UNIVERSITY OF ILLINOIS ANNUAL REGISTER 1921-1922

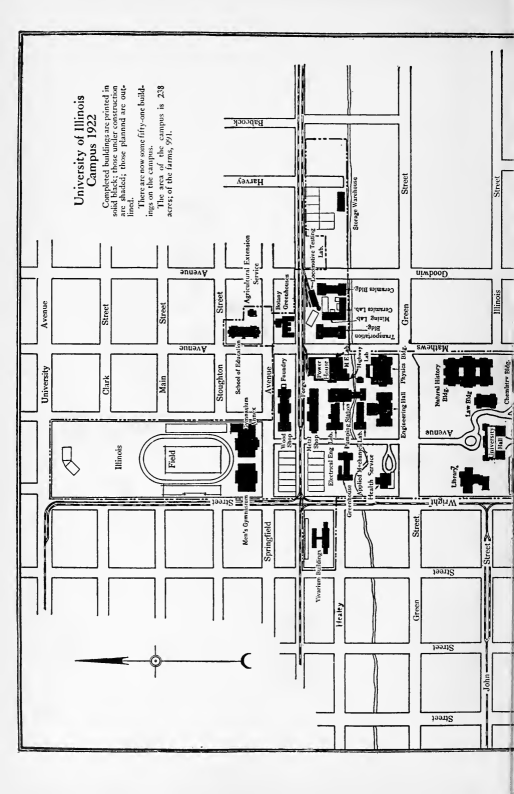


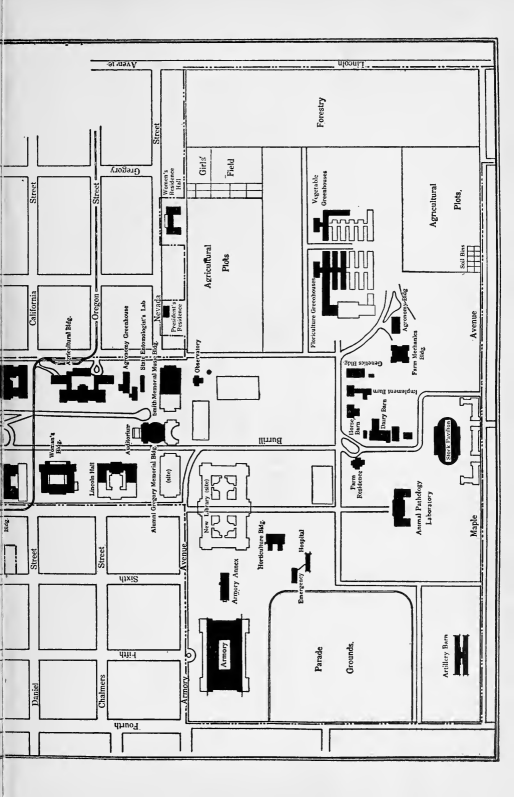
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University of Illinois

ANNUAL REGISTER 1921-1922

General Announcements, 1922-1923 Faculty and Courses, 1921-1922 Students, 1921-1922

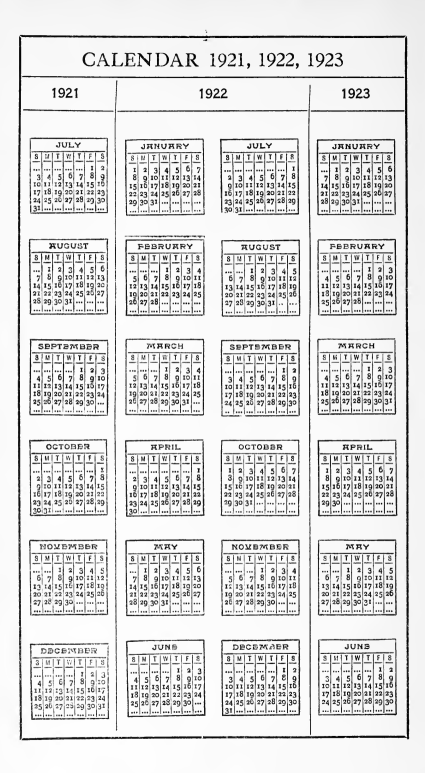
> URBANA PUBLISHED BY THE UNIVERSITY FEBRUARY, 1922



CONTENTS

University Calendar	5		
BOARD OF TRUSTEES	9		
Advisory Boards	10		
Officers of Administration and Instruction	11		
PART I. GENERAL INFORMATION	39		
Location	41		
History	42		
Equipment	47		
Administration	59		
Admission	62		
Graduation: First Degrees	81		
Honors and Competitions	83		
Lectures and Other General Exercises			
Associations, Societies, and Clubs	-		
Undergraduate Scholarships	96		
Beneficiary Aid			
Fees and Expenses			
PART II. THE COLLEGES AND SCHOOLS.	-		
The College of Liberal Arts and Sciences			
The College of Commerce and Business Administration	118		
The College of Engineering.			
The College of Agriculture			
The Graduate School			
The Library School			
	•		
The College of Education			
Physical Education.			
The Summer Session.			
The College of Law.			
The College of Medicine.			
The College of Dentistry			
The School of Pharmacy			
PART III. GENERAL DESCRIPTION OF COURSES			
PART IV. THE UNIVERSITY PRESS.			
PART V. UNIVERSITY EXTENSION			
PART VI. EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS	-		
Indexes	375		
PART VII. LIST OF STUDENTS, DEGREES, ETC.			
Students, 1921-22	377		
Degrees Conferred, 1921			
Fellows and Scholars	531		
Honors	532		
Directory of Alumni Associations	542		

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THE UNIVERSITY CALENDAR

ILGULH 19:21 - 22 Coc.1

1921-1922-1923

FIRST SEMESTER, 1921-1922

- Sept. 13, Tues., 10 a. m. Sept. 12-16, Mon.-Fri. SEPT. 19-20, MON.-TUES. Sept. 19-24, Mon.-Sat.
- Sept. 21, Wed., 8 a. m. 4 p. m. Sept. 23, Fri., 8 p. m. Sept. 23-24, Fri.-Sat.

Sept. 26, Mon.

TH INT FE

Sept. 26, Mon., 8 a. m. Oct. 1, Sat., 5 p. m.

Oct. 3, Mon., 4 p. m. Oct., about the 15th Oct. 15, Sat.

Oct. 20-22, Thurs.-Sat.

Nov. 7, Mon., 5 p. m.

Nov. 11, Fri. Nov. 17-19, Thurs.-Sat.

Nov. 19, Sat.

Nov. 23, Wed., 12 m.

Nov. 24, Thurs. Nov. 28, Mon., 8 a. m. Dec. 3, Sat. Dec. 5, Mon., 4 p. m. Dec. 9, Fri., 8 p. m.

Dec. 13, Tues., 10 a.m. 8 p. m. Dec. 22, Thurs., 11 a. m. Dec. 22, Thurs., 6 p. m. Dec. 31, Sat., 5 p. m.

1922

Jan. 3, Tues., 8 a. m. 1 p. m. Jan. 16-28 Jan. 10, Tues. Jan. 21, Sat. Feb. 6, Mon., 4 p. m. Jan. 30-Feb. 3, Mon.-Fri. Feb. 1-4, Wed.-Sat. Feb. 1, Wed. Quarterly meeting of the Board of Trustees Entrance examinations, Urbana and Chicago REGISTRATION DAYS

Examinations for removal of conditions, Chicago Professional Schools

Instruction begun

Freshman convocation

President's reception, Woman's building Registration begun, Chicago Professional Schools

- Latest day for change of study list without fee Military Drill and Hygiene lectures (Hygiene 1 for
- men and 2 for women) begun First semester begun, Chicago Professional Schools Latest day for rebates in full
- Registration closed, Colleges of Medicine and Dentistry
- Senate meeting

- Inspection trip, College of Engineering Assignment of vacant scholarships in agriculture and home economics
- Inspection trips, Architecture and Architectural Engineering

Latest day for announcement of subjects for all undergraduate and graduate theses

- Armistice Day convocation
- High school conference
- Home economics inspection trip
- Latest day for rebate of onc-half fees

Latest day for removal by seniors graduating in February of last semester or summer session failures, and for substitutions in courses

- Thanksgiving recess begun, Chicago Professional Schools
- Thanksgiving Day
- Instruction resumed, Chicago Professional Schools
- Illinois Day
- Senate meeting

Iowa-Minnesota-Illinois debates

Junior promenade

Quarterly meeting of the Board of Trustees

Čhristmas concert

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

Short courses in agriculture and home economics Time limit on special examinations effective Semester examinations begun

Senate meeting

Semester examinations, Chicago Professional Schools Entrance examinations

Semester examinations ended

SECOND SEMESTER, 1921-1922

Feb. 6, Mon., 8 a. m. FEB. 6-7, MON.-TUES. Feb. 8, Wed., 8 a. m. Feb. 11, Sat., 5 p. m. Feb. 12, Sun. Feb. 12, Sun. Feb. 13, Mon. Feb. 13, Mon., 4 p. m. Feb. 18, Sat. Feb. 22, Wed. Feb. 24, Fri. Mar. 2, Thurs. Mar. 3, Fri. Mar. 14, Tues. Mar. 17, Fri. Apr. 1, Sat., 5 p. m. Apr. 3, Mon., 4 p. m. Apr. 8, Sat., 12 m. Apr. 12, Wed., 6 p. m. Apr. 13, Thurs., 11 a. m. Apr. 17, Mon., 8 a. m. Apr. 18, Tues., 1 p. m. May 6, Fri. May, between 15 and 31 May 13, Sat., 12 m. May 16, Tues. May 10, Fri. May 20, Sat. May 27, Sat. May 30, Tues. May 30, Tues.-June 9, Fri. June 1, Thurs. June 3, Sat. June 5, Mon., 4 p. m. June 7, Wcd. June 9, Fri. June 11, Sun. June 12, Mon. 8:30 p. m. June 13, Tues. 10 a.m. JUNE 14, WED. JUNE 19, MON. June 20, Tues., 8 a. m.

June 27, Mon., 5 p. m. July 15, Sat., 12 m. Aug. 11-12, Fri.-Sat.

Sept. 11-16, Mon.-Fri. Sept. 12, Tues., 10 a. m. SEPT. 18-19, MON.-TUES.

Second semester begun, Chicago Professional schools REGISTRATION DAYS Instruction begun Last day for change of study list without fee Lincoln Day Time limit on special examinations expires Senate meeting Last day for rebates in full Washington Day Military Ball University Day Annual Band Concert 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 Senate meeting Latest day for rebates of one-half fees and for re-moval by seniors of first-semester failures, and for substitutions in course Easter recess begun, Chicago Professional Schools Easter recess begun 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 doctors' theses Time limit on special examinations effective Interscholastic oratorical contest Interscholastic athletic meet Final examinations begun Memorial Day. Military 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 Baccalaureate address Class day Senior ball Alumni day Quarterly meeting of the Board of Trustees

SUMMER SESSION, 1922

REGISTRATION DAY Instruction begun Latest day for rebates in full Latest day for rebates of one-half fees Final examinations

FIFTY-FIRST ANNUAL COMMENCEMENT

FIRST SEMESTER, 1922-1923

Entrance Examinations, Urbana and Chicago Quarterly meeting of the Board of Trustees REGISTRATION DAYS Instruction begun

istry Senate meeting

Freshman convocation

Professional Schools

Latest day for rebates in full

home economics

Sept. 18-23, Mon.-Sat.

- Sept. 20, Wed., 8 a. m. 4 p. m. Sept. 22-23, Fri.-Sat. Sept. 23, Sat., 5 p. m. Sept. 25, Mon.
- Sept. 25, Mon., 8 a. m. Sept. 30, Sat., 12 m.
- Oct. 2, Mon., 4 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. 22, Wed., 12 m.
- Nov. 23, Thurs. Nov. 27, Mon., 8 a. m. Dec. 3, Sun. 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. Dec. 23, Sat., 6 p. m. Dec. 30, Sat., 5 p. m.
- 1923 Jan. 3, Wed., 8 a. m. 1 p. m. Jan. 9, Tues. Jan. 15-26 Jan. 20, Sat. Jan. 29-Feb. 2, Mon.-Fri. Jan. 31-Feb. 3, Wed.-Sat. Jan. 31, Wed.

Feb. 5, Mon., 8 a. m. 4 p. m. FEB. 5-6, Mon.-TUES. Feb. 7, Wed., 8 a. m. Feb. 10, Sat., 5 p. m. Feb. 12, Mon. Feb. 17, Sat. Feb. 22, Thurs. Feb. 23, Fri. Mar. 2, Fri.

- Armistice Day Convocation High School conference 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 Thanksgiving recess begun, Chicago Professional Schools Thanksgiving Day Instruction resumed, Chicago Professional Schools Illinois Day 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
 - Instruction resumed Time limit on special examinations effective Short courses in agriculture and home economics Semester examinations begun Semester examinations, Chicago Professional Schools Entrance examinations Semester examinations ended

Examinations for removal of conditions, Chicage

Latest day for change of study-list without fee Military Drill and Hygiene lectures (Hygiene 1 for

First semester begun, Chicago Professional Schools

Registration closed, Colleges of Medicine and Dent-

Assignment of vacant scholarships in agriculture and

Inspection trips, College of Engineering Latest day for announcement of subjects for all

undergraduate and graduate theses

Registration begun, Chicago Professional Schools

men, and 2 for women) begun

SECOND SEMESTER, 1922-1923

Second semester begun, Chicago Professional Schools Senate meeting REGISTRATION DAYS Instruction begun Latest day for change of study-list without fee Lincoln Day Time limit on special examinations expires Last day for rebates in full Washington Day Military Ball University Day Annual Band Concert

The University Calendar

Mar. 13, Tues. Mar. 16, Fri. Mar. 28, Wed., 6 p. m. Mar. 29, Thurs., 11 a. m. Mar. 31, Sat., 12 m. Apr. 2, Mon., 8 a. 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 15, Fri. May 26, Sat. May 26, Sat. May 28, Mon. May 30, Wed. May 29, Tues.-June 8, Fri. June 1, Fri. June 2, Sat. June 4, Mon., 4 p. m. June 6, Wed. June 8, Fri. June 10, Sun. June 11, Mon. \$:30 p.m. June 12, Tues. 10 a.m. JUNE 13, WED.

Annual meeting of the Board of Trustees Michigan-Illinois-Wisconsin debate Easter recess begun, Chicago Professional Schools Easter recess begun 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 removal 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 Baccalaureate address Class dav Senior ball Alumni day Quarterly meeting of the Board of Trustees. FIFTY-SECOND ANNUAL COMMENCEMENT

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THE SUMMER SESSION, 1921

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¹This School has been inactive during the year 1921-22.

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⁸On leave of absence.

¹The Senate is composed of all University officers of full professorial rank and all others in charge of independent departments of instruction. The order is that of seniority. For index of names, see p. 375. ³On leave of absence, until March, I, 1922.

- JOHN WILLIAM LLOYD, Ph.D., Professor of Olericulture CHARLES SPENCER CRANDALL, M.S., Professor of Pomology JOHN ARCHIBALD FAIRLIE, 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 Engineering WILLIAM EDWARD BURGE, Ph.D., Associate Professor of Physiology and Acting Head of the
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- WALTER FREDERICK HANDSCHIN, B.S., Professor of Farm Organization and Management and Head of the Department
- HARVEY HERBERT JORDAN, B.S., Professor of General Engineering Drawing and Head of the Department, Assistant Dean of the College of Engineering

1On leave of absence]

- FRED HENRY RANKIN, B.S., Superintendent of Agricultural Extension and Assistant Dean of the College of Agriculture
- of the College of Agriculture HENRY PERLEY RUSK, M.S., Professor of Cattle Husbandry 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

- and Tactics and Commandant
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- HARDY CROSS, B.S., M.C.E., Professor of Structural Engineering Leslie Ellsworth Card², Ph.D., Professor of Poultry Husbandry

'On leave of absence.

²Beginning February 1, 1922.

Associate Professors

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 Howard Bishop Lewis, Ph.D., Associate Professor of Physiological Chemistry 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 GORDON WATKINS, Ph.D., Associate Professor of Sanitary Chemistry CHESTER MORTON DAVISON, B.S., Associate Professor of Sanitary Chemistry CHESTER MORTON DAVISON, B.S., Associate Professor of Architectural Design THOMAS JAMES CAMP, Major, Infantry, U.S.A., Associate Professor of Military Science and Tactics and Executive Officer HABOLD HANSON MUTCHELL, Ph.D., Associate Professor of Animal Nutrition HAROLD HANSON MITCHELL, Ph.D., Associate Professor of Animal Nutrition CLARENCE WALTER HAM, M.E., Associate Professor of Machine Design JOSEPH V POLSON, M.E., Associate Professor of Mechanical Engineering JOSEPH V POLSON, M.L., Associate Professor of Mechanical 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 MATTHEW THOMPSON MCCLURE, Associate Professor of Philosophy WORTH HUFF RODEBUSH, Ph.D., Associate Professor of Chemistry FREDERICK CHARLES BAUER, Ph.D., Associate Professor of Soils Extension ARTHUR SAMUEL COLBY, Ph.D., Associate Professor of Pomology EDWARD JOSEPH FILBEY, Ph.D., C.P.A. (III.), Associate Professor of Business Organiza-tion and Operation tion and Operation 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 Refrigeration 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 WILLIAM MACY STANTON, M.S., Associate Professor of Architectural Design 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 LAYSON ENSLOW ATKINS, Major, Engineers, U.S.A., Associate Professor of Military Science and Tactics JOSEPH MONROE MURPHY, Major, Infantry, U.S.A., Associate Professor of Military Science and Tactics DANIEL ALLMAN CONNOR, Major, F.A., 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, E.E., Assistant Professor of Electrical Design

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JAMES ELMO SMITH, C.E., Assistant Professor of Civil Engineering

Albert Woodward Jamison¹, M.S., Assistant Superintendent of Agricultural College Extension

¹On leave of absence.

ARTHUR ROBERT CRATHORNE, Ph.D., Assistant Professor of Mathematics VIRGIL R FLEMING, B.S., Assistant Professor of Applied Mechanics VIRGIL R FLEMING, B.S., Assistant Professor of Applied Mechanics HARRY WARREN ANDERSON, Ph.D., Assistant Professor of Pomological Pathology AUBREY JOHN KEMPNER, Ph.D., Assistant Professor of Mathematics PHILIP AUGUSTUS LEHENBAUER, Ph.D., Assistant Professor of Blant Physiology WALTER BYRON MCDOUGALL, Ph.D., Assistant Professor of Botany JOEN HENRY REEDY, Ph.D., Assistant Professor of Chemistry GUSTAF ERIC WAHLIN, Ph.D., Assistant Professor of Mathematics ELMER HOWARD WILLIAMS, Ph.D., Assistant Professor of Experimental Physics MORRIS MORGAN LEIGHTON, Ph.D., Assistant Professor of Geology HAROLD EATON BABBITT, M.S., Assistant Professor of Secondary Engineering PAUL EVERETTE BELTING, Ph.D., Assistant Professor of Secondary Education HENRY BLUMBERG, Ph.D., Assistant Professor of Mathematics HENRY BLUMBERG, Ph.D., Assistant Professor of Secondary Lauration HENRY BLUMBERG, Ph.D., Assistant Professor of Athletic Coaching MERLIN HAROLD HUNTER, Ph.D., Assistant Professor of Athletic Coaching OLIVER 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 Lisburgering Lauration Assistant Professor of Lisburgering GEORGE WELLINGTON PICKELS, C.E., Assistant Professor of Civil Engineering GUSTAV HOWARD RADEBAUGH, Assistant Manager of Shop Laboratories HARLEY JONES VANCLEAVE, Ph.D., Assistant Professor of Zoology CARROLL CARSON WILEY, C.E., Assistant Professor of Highway Engineering WARREN ALBERT RUTH, Ph.D., Assistant Professor of Fomological Physiology EDWIN HARDIN SUTHERLAND, Ph.D., Assistant Professor of Sociology ROSCOE RAYMOND SNAPP, B.S., Assistant 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 ENEST BARNES LYTLE, Ph.D., Assistant Professor of the Teaching of Mathematics 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 CHANCE STEVENS HILL, B.S., Assistant Professor of Landscape Gardening THOMAS ERNEST LAYNG, Ph.D., Assistant Professor of Chemistry ELMER ROBERTS, Ph.D., Assistant Professor of Genetics RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics
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 THEODORE CALVIN PEASE, Ph.D., Assistant Professor of History
 SILAS ALONZO BRALEY, Ph.D., Assistant Professor of Soil Technology
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 ERNEST E DETURK, Ph.D., Assistant Professor of German
 ANANIAS CHARLES LITTLETON, A.M., C.P.A., (III.), Assistant Professor of Accountancy and Assistant Dean of the College of Commerce and Business Administration
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HARLAND BARTHOLOMEW, C.E., Assistant Professor of Civic Design ARTHUR EILER DRUCKER, B.S., Assistant Professor of Mining Engineering HARRIET THOMPSON BARTO, A.M., Assistant Professor of Home Economics

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CLARISSA RINAKER, Ph.D., Assistant Professor of English

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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 Nutrition

SLEETER BULL, M.S., Assistant Professor of Animal Husbandry

NORRIS INGERSOLL CRANDALL, M. Arch., Assistant Professor of Architectural Design RAYMOND LESLIE DONAVAN, B.S., Assistant Professor of Farm Management ARTHUR BEVAN, B.S., Assistant Professor of Geology

ASSOCIATES

HARRY LOVERING GILL, Associate in Track Athletics DUANE TAYLOR ENGLIS, Ph.D., Associate in Chemistry

CARL RAIN, Ph.D., Associate in Psychology ARTHUR JAMES SCHUETTNER,¹ E.G., Associate in Physical Education and Director of the Men's Gymnasium

JOHN BENJAMIN RICE, M.S., Associate in Animal Husbandry

DWIGHT LOGAN REID, M.S., Associate in Agricultural Education

Resigned , January 1, 1922.

ARTHUR SAMUEL AMBROSE, B.S., Associate in Dairy Manufactures MASON HERBERT CAMPBELL, M.S., Associate in Dairy Husbandry BURRILL RUPERT HALL, Superintendent of the Pattern Laboratory ADA ELEANOR HUNT, A.B., Associate in Home Economics 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 ROSALIE MARY PARR, Ph.D., 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, B.S., Associate in Crop Production STANLEY WILLIAM HALL, B.S., Associate in Grop Production STANLEY WILLIAM HALL, B.S., Associate in Home Economics JOHN PIEPER, 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 English CARL A SCHOLL, B.S., Associate in Farm Mechanics WILLIAM GARFIELD KAMMLADE, M.S., Associate in Animal Husbandry CARL A SCHOLL, B.S., Associate in Farm Mechanics FRANK J WINTERS, B.P.E., Associate in Physical Education for Men JAMES HUTCHINSON, Associate in Floriculture HARRY ALBERT Ross, B.S., Associate in Dairy Economics THOMAS EVERETT RICHMOND, M.S., Associate in Soil Biology DAVID CLEVELAND WIMER, B.S., Associate in Soil Physics Ogle Hesse Sears, M.S., Associate in Soil Physics Carlotta Marks Ford, A.B., Associate in Home Management HESTER ANN ALLYN, A.B., Associate in Home Economics Education VIRGINIA HOYT WEAVER, A.B., Associate in Home Economics HENRY MILLER MARTIN, Ph.D., Associate in Romance Languages MARY MILLER MARTIN, Ph.D., Associate in Komance Languages MARY CECILIA WHITLOCK, B.S., Associate in Clothing 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 JAMES MARSHALL BRANNON, Ph.D., Associate in Dairy Bacteriology ERNEST E BEARG, A.B., Associate in Physical Education and Athletic Coaching ARTHUR BERESFORD, Associate in Voice ARTHUR BERESFORD, Associate in Voice HENRI JACOBUS VAN DEN BERG, Associate in Piano HARRY EDWARD BIESTER, D.V.M., Associate in Animal Pathology ETHEL BOND, A.B., B.L.S., Associate in Library Economy ANNE MORRIS BOYD, A.B., B.L.S., Associate in Library Economy VERNA BROOKS, A.B., Associate in Physical Education for Women 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 FSSEI RAY DULAYOU J.D. Associate in Business Larn Essel Ray Dillavou, J.D., Associate in Business Law Jasper Owen Draffin, M.S., Associate in Theoretical and Applied Mechanics FOSTER FLOYD ELLIOTT, M.S., Associate in Farm Organization and Management EMMA FELSENTHAL, Ph.B., B.L.S., Associate in Library Economy COLEMAN ROBERTS GRIFFITH, Ph.D., Associate in Psychology CRAIG POTTER HAZELET, B.S., Associate in Structural Engineering ANNA LUE HUGHITT, Associate in Physical Education for Women BURTON AHRENS INGWERSEN, B.S., Associate in Physical Education and Athletic Coaching FRANK TATHAM JOHNSON, Associate in Voice CORNELIUS FRANCIS KRUSE, Ph.D., Associate in Educational Psychology ROKUSABURO KUDO, D.Agr.Sc., Associate in Zoology ERNEST LANGFORD, B.S., Associate in Architectural Construction CHAUNCEY RUTHVEN MCANLIS, B.S., C.E., Associate in Architectural Engineering WALTER SCOTT MALLOCH, M.S., Associate in Plant Breeding 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 CORNELIUS FRANCIS KRUSÉ, Ph.D., Associate in Educational Psychology

Lecturers

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¹From January 1, 1922.

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BESSIE LEOLA ASHTON, M.S., Instructor in Geology CHARLES ALVA KEENER, M.S., Instructor in Electrical Engineering

CHARLES ALVA REENER, 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 WILLIAM J FARRISEE, B.S., Instructor in General Engineering Drawing EDNA LENORE CASS, Instructor in Voice

HANNIBAL GERALD DUNCAN, Ph.D., Instructor in Sociology

MANOAH LEIDE, Instructor in Violin

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GEORGE C APPELLE, M.D., Instructor in Physiology

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 FLORENCE MILLER HUMPHREYS, A.M., Assistant in English ELEANOR CRAIG, Ph.B., Assistant in English BERNHARD PAUL REINSCH, M.S., Assistant in Mathematics CLAUDE JEROME LAPPAN, Assistant in Physics FRANK GUSTAVE WAHLEN, M.S., Assistant in Mathematics DAVID HIRAM THOMPSON, B.S., Research Assistant in Zoology EDWIN COULTHARD FRITTS, M.S., Assistant in Physics PAUL ANDERS, Assistant in Glass Blowing CAMILLE JULIETTE BOUIN. Assistant in Romance Languages AXEL BRETT, A.M., Assistant in Philosophy 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.B., Assistant in English PAUL NISSLEY LANDIS, A.M., Assistant in English JANE MARIE LEICHSENRING, B.S., Assistant in Physiology HARVEY PIERSON PETTIT, A.M., Assistant in Mathematics LYELL JAY THOMAS, M.S., Assistant in Zoology FREDERICK FRANCIS WEINARD, A.M., Assistant in Botany Roy Andrew Nelson, M.S., Assistant in Physics FRANK WARREN CLIPPINGER, A.M., Assistant in English MYRON THOMAS TOWNSEND, M.S., Assistant in Zoology MYRON THOMAS TOWNSEND, M.S., Assistant in Zoology LUCRETIA LOWE, A.M., Assistant in English CLARENCE CARL SCHMIDT, A.M., Assistant in Physics EMIL FREDERICK GUBA, B.S., Assistant in Pomology ANNA DAY RINGLAND, A.M., Assistant in English PAUL JONES BYRD, A.M., Assistant in English CONSTANCE ANNA BUSWELL, A.M., Assistant in English ELIZABETH BLAIR FLETCHER, A.M., Assistant in English ADELAIDE ELENA SMITHERS, A.B., Assistant in Romance Languages JULIA MINETTA BARBER, A.M., Assistant in Chemistry WALTER BRIGGS BURNETT, M.S., Assistant in Chemistry MARGARET EBERT FOLEY, A.M., Assistant in Comance Languages MARGARET EBERT FOLEY, A.M., Assistant in Romance Languages FLORA MARION LOUGEE, A.M., Assistant in Chemistry PHILIP KELSEY PORTER, A.M., Research Assistant in Chemistry FRANK HOWARD DRIGGS, M.S., Research Assistant in Chemistry Della Darle Junkin, M.S., Assistant in Chemistry

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GRADUATE ASSISTANTS

Joseph Walter Britton, M.S., Graduate Assistant in Chemistry Wallace Reed Brode, B.S., Graduate Assistant in Chemistry Mabel R Carlock, B.S., Graduate Assistant in Romance Languages Earl Cecil Caudle, B.S., Graduate Assistant in Chemistry Howard Marion Chiles, M.S., Graduate Assistant in Chemistry Anne Wallis Davis, A.B., Graduate Assistant in Chemistry John B Davis, B.S., Graduate Assistant in Chemistry John Hall Gardner, M.S., Graduate Assistant in Chemistry George DeWitt Graves, M.S., Graduate Assistant in Chemistry George DeWitt Graves, M.S., Graduate Assistant in Chemistry NORMAN BOYNTON GREEN, A.B., Research Graduate Assistant in Theoretical and Applied Mechanics JAMES H HIBBEN, B.S., Graduate Assistant in Chemistry JAMES IN HIBBEN, B.S., Graduate Assistant in Chemistry ROBERT MCCLAUGHRY HILL, M.S., Graduate Assistant in Chemistry JOHN BREWSTER HOFFMAN, B.S., Graduate Assistant in Chemistry WILLIAM BULTMAN HOLTON, B.S., Graduate Assistant in Chemistry HORACE BALDWIN HUDDLE, B.S., Graduate Assistant in Chemistry ARTHUR WILLIAM INGERSOLL, M.S., Graduate Assistant in Chemistry DATE DE LORDER D.S. Graduate Assistant in Chemistry JESSE RAY JOHNS, B.S., Graduate Assistant in Chemistry JESSE RAY JOHNS, B.S., Graduate Assistant in Chemistry ROSELLE KARRER, A.B., Graduate Assistant in Zoology WILLIAM ROBERT KING, B.S., Graduate Assistant in Chemistry GEORGE TOEL LORANCE, B.S., Research Graduate Assistant in Physics JAMES STEWARD MACHIN, A.B., Graduate Assistant in Chemistry RAYMOND FLETCHER MARICLE, A.B., Graduate Assistant in Chemistry ERNEST EDWIN MICHAELS, B.S., Research Graduate Assistant in Civil Engineering CHARLES HERMAN PEET, M.S., Graduate Assistant in Chemistry JOHN STANTON PIERCE, M.S., Graduate Assistant in Chemistry EMMA RICE PROUT, A.B., Graduate Assistant in Chemistry EMMA RICE PROUT, A.B., Graduate Assistant in Chemistry KOPPEL SCHAPIRO, B.S., Research Graduate Assistant in Chemistry KOPPEL SCHAPIRO, B.S., Research Graduate Assistant in Chemistry KOPPEL SCHAPIRO, B.S., M.S., M.S., Research Graduate Assistant in Creamic Engi GEORGE REED SHELTON, A.B., M.S., Research Graduate Assistant in Ceramic Engineering Roy Allen Shive, B.S., Graduate Assistant in Chemistry Joseph H Simons, B.S., Graduate Assistant in Chemistry Warren Myron Sperry, B.Chem., Graduate Assistant in Chemistry WARREN MYRON SPERRY, B.Chem., Graduate Assistant in Chemistry Roger Greenleaf Stevens, B.S., Graduate Assistant in Chemistry OTIS GAYLE STEWART, B.S., Research Graduate Assistant in Mining Engineering VANDERVEER VOORHEES, B.S., Graduate Assistant in Chemistry EDWIN HERBERT WEBSTER, B.S., Graduate Assistant in Chemistry RICHARD W WESTERMAN, B.S., Research Graduate Assistant in Gas Engineering JOHN WIERDA, A.B., Graduate Assistant in Chemistry

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Committee on Students' Use of English-I. O. Baker, F. W. Scott, H. B. Dorner, W. L. Summers, E. J. Filbey.

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, J. L. Griffith.

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

L. M. Larson, H. B. Ward, M. L. Enger, J. W. Lloyd, 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, J. D. Fitz-Gerald, 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

Committee on College Development-E. L. Bogart (chairman), N. A. Weston, M. H.

 Committee on Student Petitions—H. T. Scovill (chairman), H. H. Westell, M. H.
 Committee on Student Petitions—H. T. Scovill (chairman), E. L. Bogart, A. C. Littleton.
 Committee on Student Honors—E. J. Filbey (chairman), M. H. Hunter, A. C. Littleton.
 Committee on Graduate Work—E. L. Bogart (chairman), H. T. Scovill, Ivan Wright. Committee on College Assemblies and Lectures-E. J. Filbey (chairman), F. A. Russell,

P. H. Brown.

Committee on Student Organizations-G. S. Watkins (chairman), C. F. Schlatter, R. W. Valentine, R. G. Tolman, C. C. Herrmann.

Committees of the College of Engineering

Committee on Alumni Records and Employment-I. O. Baker (chairman), B. W. Benedict, H. H. Jordan, O. A. Leutwiler.

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, Hardy Cross, 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.

Committee on Graduate Work-A. N. Talbot (chairman), A. P. Carman, G. A. Goodenough, E. B. Paine, E. W. Washburn.

Committee on Inspection Trips-H. E. Babbitt (chairman), R. W. Arms, R. K. Hursh, O. A. Leutwiler, E. B. Paine, C. E. Palmer, C. B. Pyle, W. M. Wilson, E. E. King. 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.

Department representatives to cooperate with this committee-J. O. Draffin, R. P. Hoel-scher, E. E. King, H. J. Macintire, C. W. Parmelee, W. F. Schultz, W. M. Stanton, E. H. Waldo, 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. De partment representatives to cooperate with this committee—R. W. Arms, H. E. Babbitt,

Department representations to cooperate with this committee—K. W. Affins, H. E. Babbitt,
 I. O. Baker, N. E. Ensign, C. W. Ham, R. K. Hursh, J. K. McNeely, C. W. Palmer, H. N. Parkinson, J. K. Tuthill, E. J. Waldo, F. R. Watson.
 Committee 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, J. A. Polson,
 F. M. Porter, C. B. Pyle, 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), E. B. Paine, W. M. Wilson.

Department representatives to cooperate with this committee-A. E. Drucker, V. R. Fleming, J. K. McNeely, C. W. Parmelee, J. M. Snodgrass, W. M. Stanton. Committee on Scrutiny of Students' Records-A. N. Talbot (general chairman), (Re-

mainder of committee to be appointed later.)

Committees of the College of Agriculture

Committee on Courses of Study-H. B. Dorner (chairman), W. L. Burlison, J. W. Lloyd, Elmer Roberts, H. A. Ruehe, W. H. Handschin.

Committee on Student Petitions-O. R. Overman (chairman), W. G. Kammlade, S. W.

Hall, M. H. Campbell, May E. McAdams.
 Committee on Delinquent Students—Sleeter Bull (chairman), W. G. Kammade, S. W.
 Lehenbauer, W. H. Young, W. J. Fraser, E. W. Lehmann.
 Committee on Freshman Courses—R. R. Snapp (chairman), John Pieper, B. A. Stiritz,
 A. S. Colby, W. H. Young, C. B. Sayre.
 Committee on Library H. Smith (chairman), C. S. Condell, W. P. Naure, H. H.

Committee on Library-L. H. Smith (chairman), C. S. Crandall, W. B. Nevens, H. H. Mitchell.

Committee on Foreign Students-C. M. Woodworth (chairman), D. C. Wimer, O. H. Sears.

Committee on Faculty Program-B. S. Pickett (chairman), M. J. Prucha, Robert Graham.

Committee on Student Honors-F. H. Rankin (chairman, ex officio), W. W. Yapp, H. W. Anderson, J. A. Detlefsen, G. H. Dungan, 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), Edna A. Treat, Katharine E. Seelye.

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 city halls of the two towns are two miles apart, the campus half way between. The railway, express, telegraph, and telephone services of both cities are available for the University. Mail for the institution itself should be directed to Urbana to insure prompt delivery. The Urbana post office maintains a sub-station at the University, located in the Library Building.

Urbana-Champaign

The cities of Urbana and Champaign are in the heart of the "Corn Belt" and form the business and social center of a rich farming community.

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

The University has no dormitories for men, and one residence hall for women. The number of boarding houses is large, and there are sixty-three residence halls erected by fraternities, sororities, and local clubs.

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.

Railway Connections

The University is connected with neighboring cities in Illinois, including Bloomington, Danville, Decatur, Peoria, and Springfield, and also with St. Louis, by the electric interurban lines of the Illinois Traction System.

It may be reached from Chicago and the north and from points in the south by the Illinois Central Railroad, being on the direct line from Chicago to Cairo and New Orleans. It is joined to the east and the west 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. There are several hotels in Champaign and Urbana within easy reach of the University, the Beardsley and the Inman in Champaign and the Columbian in Urbana being the largest.

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 mechanical 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 young 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 fitted up, and laboratory work in botany was begun the following year.

1870. Pioneer shop instruction

In January, 1870, a mechanical shop was fitted up 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.

History

1873. First reorganization of the Board of Trustees

1

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. Beginning at 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.

1880-81. Dr. Peabody Regent

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.

1885. 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 page 369.)

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 page 363.

1890. Additional Federal endowment

In 1890 the Congress of the United States made further appropriations for the endowment of the institutions founded under the act of 1862. Under this enactment each such college or university 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; this sum was to be 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.

1896. 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 looking to the affiliation of the College of Physicians and Surgeons of Chicago with the University, which had been going on for several years, 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 re-opened 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 page 370.

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.

1897. The College of Law

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 examinations 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, the name of the School of Law was changed, by vote of the Board of Trustees, 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 page 369.

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 re-opened on October 1, 1913.)

1903. The Board of Examiners in Accountancy created

See page 373.

1903. The Engineering Experiment Station established

See page 366.

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

History

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 page 371.

1906. Adams Fund

This fund was created by an Act of Congress dated March 16, 1906, and provides 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 page 374.

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 re-opened

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 re-opened. The College of Dentistry was re-opened 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.

History

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

On 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 page 351.)

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.

1919. Third Reorganization of the Board of Trustees

In 1917, the General Assembly passed a law reorganizing the administration of the State, by virtue of which the office of the President of the State Board of Argiculture was abolished on January 1, 1919. 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. Dr. 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 at the present time some fifty-three 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. It is devoted to class rooms and offices.

Lincoln Hall (erected 1911) has a frontage of 230 feet. The exterior is brick, stone, and terra cotta. 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 length is 178 feet and the depth of the wings is 125 feet. The lecture room has a seating capacity of two hundred sixty-two. A one-story annex, 78 by 28 feet, contains the ventilating and heating fans and the machine shop of the department. The total available floor area, exclusive of the basement, is about 60,000 square feet. The large laboratories and the recitation rooms are mostly in the west wing. The east wing contains 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 ampheres 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 total available floor area is about 164,000 square feet. The ground plan is a hollow square, the extreme dimensions of which are 230 feet along the front, and 200 feet along the sides. The center court contains the lecture amphitheater, which seats 390. The side wings of the building contain the general laboratories, while the center portions of both old and new structures are occupied by offices, class and seminar rooms, library, museums, supply rooms, and research laboratories. The main storeroom is in the basement under the lecture room. 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) covers a ground area of 135 feet by 275 feet. It 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 51 feet by 63 feet in size, equipped with fireproof and dustproof cases, occupies the center of the building. The final unit of the building is now under construction and will provide additional museum space, an herbarium, laboratories, and classrooms for the department of botany.

The Botany Annex (crected 1914) is a greenhouse laboratory covering 5,000 square feet, 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 the block south of the Illinois Traction System tracks, between Wright and Sixth Streets, the main facade of the building being toward Healey street. The scheme involves a main building containing eight laboratories, one office, and store rooms, with supplementary greenhouses at each end, and a head house

serving two greenhouses, together with two screened houses. The main building is a brick structure, two stories 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 48 by 20 feet, with basement storerooms, and with two insectary wings of greenhouse construction, each 25 by 20 feet. 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 with extreme dimensions of 75 by 55 feet. It has three wings and is surmounted by a dome 25 feet in diameter, which houses the 12-inch refracting telescope. An adjacent building with a 15-foot dome, 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, 153 feet on the front and 60 feet deep, with a one-story annex containing a lecture room 48 feet square. The building has a total floor area of about 29,000 square feet; it provides class rooms, offices, and laboratories for the work in business administration. The exterior first story finish is buff Bedford 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 occupies a ground area 69 by 198 feet. It was first occupied in the autumn of 1921 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 principals. On the second floor is the library, rooms for the commercial department, and various class rooms. 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.

Engineering

Engineering Hall (erected 1894) is a four-story building, with a frontage of 200 feet, a depth of 76 feet on the wings and 138 feet on the center, and a floor area of 47,000 square feet. 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 engineering lecture room, on the second floor, has a seating capacity of two hundred twenty-five. 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 floor area of 18,000 square feet. The basement contains 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 120 by 182 feet. In 1916 the interior was changed to provide for a basement with an elevated or mezzanine operating floor, giving a floor area for laboratory purposes of 28,000 square feet. On the mezzanine floor is mounted all of the principal equipment of the laboratory; in the basement auxiliary apparatus is housed. 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, each approximately 40 feet wide. 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, each three feet deep by four feet wide and 120 feet long, together with a storage reservoir having a capacity of 7,000 gallons, provide for the measurement and storage of water.

The Laboratory of \tilde{A} pplied Mechanics (erected 1901-2) is a brick building having a floor area of 16,000 square feet. The front part contains the materials testing laboratory, and the rear wing the hydraulics laboratory.

The Highway Laboratory (erected 1910) is a two-story brick addition to the Mechanical Engineering Laboratory, containing 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, having a floor area of 5,700 square feet. 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-

The Ceramic Engineering Kiln House (erected 1912) connects with the ceramic engineering building. It has a floor area of 11,200 square feet, and contains the kilns, furnaces, and heavy machines for working clays.

The Ceramic Engineering Building (erected 1915-16) is a three-story structure, 188 by 65 feet, 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, laboratories, and offices of the department of ceramic engineering.

The Locomotive Testing Laboratory (erected 1912) is a brick fireproof building 117 by 42 feet, 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 dynamometerito which the locomotive drawbar is attached, and which measures 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 through a brick stack eight feet in diameter.

The Transportation Building (erected 1912 and 1921) is a three-story fireproof building of brick trimmed with stone. The building is 65 by 189 feet and the total floor area is 45,122 square feet. The first and second floors of the building are occupied by the departments of railway mechanical and mining engineering, and the third floor by the department of general engineering drawing.

The Metal Shops (erected 1902) occupy a one-story brick building with a floor area of 12,000 square feet, containing office rooms, a machine shop, and a forge shop. The machine shop is 48 by 140 feet. Power is supplied by a twenty-horse-power electric motor. A three-ton traveling crane of ten-foot span covers the center of the floor for the entire length.

The Wood Shop (erected 1901-2) and the Foundry (added 1904) occupy a brick building which has a floor area of 16,000 square feet. The wood shop contains a bench room, lathe room, machine room, and various smaller rooms for lectures and exhibition purposes. The foundry has a molding floor 35 by 80 feet, traversed by a five-ton traveling crane, and a basement room for the storage of materials.

Agriculture

The Agriculture Building (erected 1900) consists of four separate structures, 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 chemical 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 manufactures, 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 and a total floor space of about two acres.

The Agronomy Building (erected 1904-5) is a brick and slate structure 50 by 100 feet. It contains a field laboratory and storage room for crop work.

The Agronomy Greenhouse (erected 1900, rebuilt 1912) consists of two glass structures covering a total floor space of 6,500 square feet, and a service building equipped with research and photographic laboratories.

The Agronomy Barn and Implement Shed (barn 1915; shed 1918) are wooden structures respectively 26 by 70 feet, and 33 by 100 feet, 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, located on the axis of Fourth Street, south of the "Farm Lane." There are eight silos built in a circle to enclose a feed room. The two to the south are 16 by 70 feet, and the others are 12 by 40 feet. The plant will also be 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 o 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 The third floor furnishes storage room for the greater part of \$16,000 storage rooms. 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 104 by 48 feet, a wing to the east 74 by 30 feet, and a shed for young stock at the south 72 by 30 feet. About 40 head of milking cows in addition to young stock and bulls are accommodated. Two Gurler silos are at the south, a wooden stave silo at the east, and three wooden stave silos to the south of the shed for young stock.

The Animal Pathology Laboratory (crected 1904-5, as a Beef Cattle Building) is a onestory structure of brick and slate, trimmed with stone, 217 feet across the front, with a wing at either end 33 by 49 feet; 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 (crected 1912) comprise three round barns, the largest being 70 feet in diameter with a reinforced concrete silo in the center, a semi-detached rectangular structure 40 by 70 feet with a Grout silo adjacent, and a small dairy house and shop 26 by 32 feet. 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 36 by 90 feet, and a shed, opening to the south, 25 by 100 feet in size. A six-foot 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 54 feet high on the front and 148 feet deep with circular ends 92 feet in diameter and 20 feet high. The total ground area is 30,000 square feet, and the show arena is 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 fricze being enriched with medallions of animal heads.

The Genetics Building (erected 1915-16) is a one-story brick structure (located on Farm Lane and Mathews Avenue) 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, approximately 50 by 100 feet in size. It is used as a field laboratory for horticultural tests, and contains sorting and storage rooms and a laboratory for the mixing of spraying materials and other operations in connection with the horticultural work.

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

The Floriculture Greenhouse Group (erected 1912-13) consists of a two-story and (1) basement service building 93 by 37 feet, and the following glass structures; four houses each 105 by 28 feet, three houses each 105 by 35 feet, one corridor house 139 by 10 feet, one storage house 50 by 12 feet, and a palm house 80 by 40 feet. 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 105 by 28 feet, two houses for plant breeding each approximately 80 by 30 feet, a wire house 80 by 30 feet, and a two-story and basement service building 82 by 36 feet, containing laboratories, work rooms, class rooms, offices, and storage rooms. The type of construction of this building is the same as that of the and storage rooms. The type of construction of this building is the same as that of the floriculture service building. The new Horticultural Field Laboratories are being constructed on the 320 acre Hor-

ticultural farm. Extreme dimensions of this group are 180 feet east and west and 190 feet north and south. This group consists of a series of working laboratories in Plant Breeding, Pomology and Vegetable Gardening. The central feature of the group is a cold storage with modern equipment to give different rooms of different temperatures.

Law

The Law Building (erected 1878; remodeled 1902 and 1912) is the second oldest building in the University group. It has two stories and a basement. The upper floor contains the Law Library, the students' conference room, the private offices of the members of the law faculty, and the Moot Court Room, a model court room with a seating capacity of four hundred. On the main floor are the recitation rooms, the Dean's offices, and the faculty room. In the basement are the lockers, the students' reading room, and a court room for the Law Clubs.

Military Science

The Armory (erected 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 46 feet by 164 feet in size, 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 area occupied is 126 by 163 feet, extending in height through a basement, two stories, and attic. 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 1,100 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 (crected 1914-15) is a three-story and basement fireproof building of brick and stone. It is 153 by 66¹/₂ feet with a one-story annex, 48 by 42 feet,

with a total floor area of 36,000 square feet; it 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 to Foreign Students, the Alumni Association, the University Press, and 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, is built of Minnesota sand stone, and measures 167 by 141 feet, with a tower 132 feet high. The first floor, or base ment, contains the rooms of the catalog and order departments, the bound newspapersand the University Station post office. The second, or main floor, contains the genera, 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 is $37\frac{1}{2}$ by 79 feet on the ground, and contains four stories of stacks. Above this is a room covering the entire area of the building, which is used as 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 2,200, 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, 100 by 150 feet. On the first floor there is a swimming pool, 26 feet wide, 75 feet long, and 8 feet deep at the lower end, 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) is in the New England colonial style of architecture, of reddish brown brick, with white stone trimmings. The central part of the structure is the woman's gymnasium. On the lower floor there are swimning tank, lockers, dressing rooms, and baths. The upper floor is devoted to the main gymnasium, which is 92 by 50 feet. The north wing of the building is given to the department of home economics, and the south wing provides rooms for the social life of the women students. The addition is a three-story fireproof building and basement. It is 200 feet long on the front and 83 feet on each connecting wing, having 43,000 square feet of floor area. It has a large colonnade with towers on the front and two smaller colonnades on the north and south of the inner court. The addition is similar to the old building in finish. It has two halls for literary societies and a modern flat on the upper floor, and an institutional kitchen and large dining room on the second floor. There are also offices for the Dean of Women and the Director of the Courses in Home Economics, laboratories, social rooms, and space for the expansion of gymnasium work.

The President's House

The President's House (erected 1896) is a three-story frame building, in the colonial style. This building was remodeled in 1919 and equipped for use by the University Health Service.

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.

Buildings and Grounds

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, with a total frontage of 167 feet and wings running back 101 feet. 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 Isolation Hospital

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 27 by 103 feet, with a subsidiary service building with 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 observation room or for serious cases. This building is provided with all necessary sterilizing and antiseptic devices in connection with the wards, in addition to the equipment in the basement.

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 University garage, and a special laboratory of the College of Engineering for experiments dealing with the fatigue of metals. 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 turbo-generator, and a 100kilowatt 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. There are now 6,568 feet of tunnels and 10,105 feet of conduit for the distribution of steam, and 48,850 duct feet of conduit for the distribution of electricity. 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, 38 by 73 feet, connected with the central heating station. Four 8-inch wells, 145 feet deep, one 12-inch well 148 feet deep, and a 24-inch well 170 feet deep, 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 hydraulies laboratory. In this building is kept the equipment of the University fire department, including an electric automatic hose and chemical wagon.

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 two hundred feet long by one hundred and ten feet deep and five stories high, fronting on three streets. The building contains three lecture rooms with a seating capacity of two hundred each; a clinical amphitheater 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 of 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. In addition to this building, 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.

The College of Dentistry, adjoining the College of Medicine, occupies a separate six-story building, with a frontage of one hundred feet on Harrison Street and one hundred feet on Honore Street. This building contains three amphitheaters, 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, 1906.

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 building is sixty by eighty feet square and four stories high. It 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 is forty-four by eighty-eight feet square and three stories high. It contains the pharmaceutical laboratory, 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 distilled water supply.

LIBRARIES

(For the Library Staff see page 29.)

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, 1921, was as follows:

In Urbana: General and Departmental Libraries	Volumes 461,703	Pamphlets 52,107	Maps 2,128	Pieces of Sheet Music 5,971
In Chicago: College of Medicine School of Pharmacy Total in University Library	24,226 4,007 489,936	2,400 2,300 56,807	2.128	5.971
Other Libraries located at the University of State Laboratory of Natural History Library State Geological Survey Library			94 1,051	
Total	13,361	61,498	1,145	

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: The University of Illinois collection, including printed material illustrating the history of the University: about 300 volumes, College Publication Collection, comprising the catalogs, announcements, reports, studies, etc., of other educational institutions: about 5,900 volumes. Theris collection, a complete file of the original copies of the theses presented for graduation from the University, bound and filed by years: 2,200 volumes. The Collection of School Reports, a cataloged collection of school reports, courses of study, and other documents published by public school authorities throughout the United States. The Driatzko 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 French and 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 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, I,6300 volumes relating to statistics and similar subjects, presented in 1915 by President Edmund J. James. The D. C. Greene collection, 219 volumes, of books and newspapers relating to Japan, presented in 1915 by Professor E. B. Greene. The Rattermann collection, of GuranAmerican literature and history: 7,000 volumes, purchased in 1915. The Amanda K. Casad collection, relating to bistory, economics, politics, and education: 1,732 volumes, presented in 1916 by President Edmund J. James. The Constance Barlow-Smith collection, of musical sc

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
Philosophy, Psychology, and Education	Lincoln Hall	16.000
Classics	Lincoln Hall	23,000
Modern Languages	Lincoln Hall	27,000
English	Lincoln Hall	16,400
History and Political Science	Lincoln Hall	20,000
Economics and Sociology	Lincoln Hall	24,000
Natural History	Natural History Building	22,377
Law	Law Building	37,000
Commerce Reading Room	Commerce Building	2,300
Architecture, Ricker Library of	Engineering Hall	4,900
Agriculture Reading Room	Agricultural Building	10,000
Chemistry	Chemistry Building	10,800
Physics	Physics Building	1,500
Mathematics	Natural History Building	5,700
Engineering	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. 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; theater models and prints of theaters 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 cunciform 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 Nebuchadnezzar; 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 manuscrpits, 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 recent gift of her personal set of the Phycotheca Boreali-Americana by Mrs. Mary S. Snyder has increased the reference value of the herbarium for students of algae, of which it represents over 2,000 named species.

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 skeletons of the principal groups; alcoholic specimens; and 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.

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 mining practise.

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; among which are 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 fruit crops, 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.

11

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, and the Deans of the colleges and Directors of the schools.

The President is the administrative head of the University.

The Senate is composed of the full professors 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 act on the same 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 CURRICULUMS

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

The colleges and schools are as follows:

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

The College of Liberal Arts and Sciences offers curriculums 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 philogly; (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, for any concerning the science of the sc 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 curriculums in:—(I) genera 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 Engineering offers curriculums in:—(1) architecture; (2) architectural engineering; (3) ceramics; (4) ceramic engineering; (5) civil engineering; (6) electrical engineering; (7) general engineering; (8) mechanical engineering; (9) mining and metallurgical engineering; (10) municipal and sanity engineering; (11) general engineering physics; (12) railway civil engineering; (13) railway electrical engineering; (14) railway mechanical engineering.

The College of Agriculture offers curriculums in:—(1) agronomy; (2) horticulture, floriculture, and landscape gardening; (3) animal husbandry; (4) dairy husbandry; (5) farm organization and management; (6) general home economics; (7) agricultural education and home economics education (Smith-Hughes).

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 curriculums in vocal and instrumental music, leading to the degree of Bachelor of Music, and provides training in public school methods in music.

The College of Education offers curriculums 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 curriculums 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) curriculums in agricultural education and in home economics education, meeting the requirements for teacher-training in these branches under the Smith-Hughes Act.

The School of Railway Engineering and Administration offers curriculums leading to the degree of Bachelor of Science in railway civil, railway electrical, and railway mechanical engineering; and also curriculums in railway transportation and in railway administration, leading to the degree of Bachelor of Arts.

The College of Law offers curriculums of three years and four years leading to the degree of Bachelor of Laws.

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

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 in Pharmacy, and a curriculum of three years leading to the degree of Pharmaceutical Chemist.

The Summer Session, of eight weeks, offered in 1921, courses in accountancy, agricul-The Summer Session, of eight weeks, offered in 1921, courses in accountancy, agricul-ture, 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

master's degree.

ADMISSION

GENERAL STATEMENT

Dia

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 under the same conditions and on the same terms as men.

Students may be admitted at any time except to the professional departments in Chicago (Medicine, Dentistry, and Pharmacy), but should enter if possible at the beginning of the fall semester (in 1922, September 18,) or at the beginning of the spring semester (in 1923, February 5). Students can seldom enter the College of Engineering to advantage except at the opening of the school year in September. Candidates are received in the departments of Medicine, Dentistry, and Pharmacy only at the beginning of the first semester (during the first ten days of October).

THE UNDERGRADUATE COLLEGES

The entrance requirements for the *undergraduate departments*, including the colleges of LIBERAL ARTS AND SCIENCES, COMMERCE AND BUSINESS ADMINISTRATION, ENGINEERING, and AGRICULTURE, the SCHOOL OF MUSIC, and the curriculums in Athletic Coaching and Industrial Education in the COLLEGE OF EDUCATION, amounting in each case to 15 units¹ of high-school work, are stated in detail immediately below.

A candidate for admission by certificate must be a graduate of an accredited high school or other 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 units¹:

English composition	I unit I unit
Additional subjects to be designated by the University authorities	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.

Number of Units Required

Fifteen units¹ of high-school or other secondary-school work, in acceptable subjects (see Lists A, B, and C below), must be offered by every candidate. (But see "Admission on Probation on Principal's Recommendation," p. 66.)

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 List A below). It is provided, however, that a student who offers 15 acceptable units including the 6 units of List A, but 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 (see below), 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.

¹A unit is the amount of work represented by the pursuit of one preparatory subject, with the equivalent of five forty-minute recitations a week, through 36 weeks; or, in other words, the work of 180 recitation periods of forty minutes each, or the equivalent in laboratory or other practise.

Prescribed Subjects

Summary

The 15 units1 offered for admission must include:

I.	Certain subjects prescribed alike for all curriculums (see List A below) Certain subjects prescribed in addition for the individual curriculum which the student	6 units
II.	Certain subjects prescribed in addition for the individual curriculum which the student	
	wishes to enter	o to 4 units
III.	Enough electives from List B (below) to make, with the subjects prescribed for all curri- culums (List A) and those prescribed for the individual curriculum of the student's	
	culums (List A) and those prescribed for the individual curriculum of the student's	6 to 2 units
IV.	choice a total of 12 units	o to 2 units
1.	electives of List C (below)	3 units
	Total	15 units
	L Utat	15 units

Detailed Statement

I. Units Prescribed for All Curriculums

Of the 15 units required, the following 6 units, constituting List A, are prescribed for admission to the freshman class in all the undergraduate curriculums of the University and no substitutes are accepted:

LIST A

English (composition and literature)	3 units
Algebra ²	I unit
Plane geometry	I unit
Plane geometry Physics, or chemistry, or botany, or zoology, or physiology, or physiography, with laboratory	
work	
Total	6 units

II. Additional Prescriptions for Individual Curriculums

Of the 9 units that remain, certain others are prescribed for admission to individual curriculums, and in each case no substitutes are accepted for the curriculums in question. These additional prescriptions are as follows:

ı.	For the General Curriculum, the Curriculum in Journalism, and the Pre-Legal Curriculum, in the College of Liberal Arts and Sciences-	
2.	Latin, Greek, French, German, or Spanish (both units in the same language) For the curriculums in Household Administration ² and for Home Economics Teachers ³	2 units
	in the College of Liberal Arts and Sciences (see also paragraph 9)-	
	Latin, Greek, French, German, or Spanish (both units in the same language)	2 units
	Physics (if not offered for List A)	I unit
3.	For the Pre-Medical Curriculum, ² in the College of Liberal Arts and Sciences-	
	Latin, Greek, French, or German (both units in the same language)	2 units
	History and civics For the curriculums in Chemistry and Chemical Engineering, in the College of Liberal Arts	1 unit
4.	and Sciences-	
	German or French (both units in the same language)	2 unit
	Chemistry (in addition to another unit of laboratory science for List A)	I unit
	Advance algebra. For the College of Commerce and Business Administration ³ -	½ unit
5.	For the College of Commerce and Business Administration ² —	
	(a) Latin, Greek, French, German, or Spanish (both units in the same	
	language)or	2 units
	(Advanced algebra	½ unit
	(b) and	/2 unit
	(b) {Solid and spherical geometry	½ unit
	OR	
~	(c) Science (in addition to the unit for List A)	1 unit
б.	For the curriculums in Athletic Coaching and Vocational Education in the College of Education-	
	No special prescriptions; but candidates for the curriculum in Athletic Coach-	
	ing must pass physical and medical examinations.	
7.	For the College of Enginerring-	
	Advanced algebra	½ unit
	Solid and spherical geometry	1/2 unit
8.	For the College of Agriculture, for the agricultural curriculums-	•
	Science (in addition to the unit for List A).	1 unit
9.	For the College of Agriculture, for the Curriculum in Home Economics ¹ (see also para- graph 2)-	
	Physics (in addition to another unit of laboratory science for List A)	I unit
10.	For the School of Music-	
	Latin, Greek, French, German, or Spanish (both units in the same language)	2 units
	Music	2 units
 10		

¹See footnote, page 62. ²It is desirable that students who intend to pursue curriculums involving college mathematics, physice. or advanced chemistry, including the curriculums in home economics, the pre-medical curriculum, and thr curriculums in commerce and business administration in which university courses in mathemetics are pr scribed should present for admission one-half unit of advanced algebra in addition to the required unit o Li

III. Electives from List B

Enough electives must be chosen from List B below to make, with the subjects prescribed for all curriculums (List A) and those prescribed for the individual curriculum of the student's choice, a total of 12 units.

LIST B		Unit
Latin	36 to 144 weeks	I-4
Greek	36 to 108 weeks	I-3
French	36 to 144 weeks	1-4
German Spanish	36 to 144 weeks 36 to 144 weeks	1-4 1-4
Italian ¹	36 to 72 weeks	1-7
Norwegian ¹	36 to 72 weeks	I-2
Swedish ¹	36 to 72 weeks	1-2
Polish ¹	36 to 72 weeks	1-2
English (4th unit) Advanced algebra ²	36 weeks 18 or 36 weeks	1/2-1
Solid geometry	18 weeks	1/2
Trigonometry	18 weeks	1/2 1/2
History ^s	36 to 144 weeks	I 4
Civics Economics and economic history	18 or 36 weeks 18 or 36 weeks	$ \frac{1}{1/2} - I \\ \frac{1}{2} - I $
Commercial geography.	18 or 36 weeks	16-1
Astronomy	18 weeks	1/2
Geology	18 or 36 weeks	1/2-1
Physiography	18 or 36 weeks	1/2-I
Physiology Zoology	18 or 36 weeks 18 or 36 weeks	$\frac{1}{2}-1$ $\frac{1}{2}-1$
Botany	18 or 36 weeks	$\frac{72-1}{1/2-1}$
Physics	36 to 72 weeks	1-2
Chemistry	36 to 72 weeks	1-2
General science	18 to 36 weeks	1/2-1
IV. Additional Electives: List C		
The remaining 3 units may be chosen either from List B abov	e or from List C	:
$LIST C^4$		Units
Agriculture	36 to 108 weeks	1-3
BookkeepingBookkeepingBusiness law	36 weeks 18 weeks	I I
Commercial arithmetic ⁵	18 weeks	1/2 1/2
Domestic science	36 to 108 weeks	I-3
Drawing, art and design		1/2-I
Drawing, mechanical Manual training ⁶	18 or 36 weeks 36 to 72 weeks	1/2-I I-2
Manual training	36 to 72 weeks	1-2
Music Shorthand and typewriting ⁷	36 to 72 weeks	1-2
Summary by Colleges and Curriculums		
ne requirements stated above may be summarized by colleges and	curriculums as	follows:
) For the General Curriculum, the Curriculum in Journalism, ar		
culum, in the College of Liberal Arts and Sciences—	id the 172-Diga	Guine
I List A (prescribed for all curriculums) II. Special prescription for these curriculums—		6 units
Latin, Greek, French, German, or Spanish (both units in the s	ame language)	2 units
III. Electives from List B		4 units
IV. Electives from either List B or List C	••••••	3 units
Total		15 units
) For the curriculums in Household Administration ¹ and for Hon	ne-Economics Te	achers1.
in the College of Liberal Arts and Sciences-		, ,
I. List A (prescribed for all curriculums)		6 units
II. Special prescriptions for these curriculums—		
Latin, Greek, French, German, or Spanish (both units in the sa	ame language)	2 units
Physics (if not offered for List A) III. Electives from List B	•••••	I unit 3 units
III. Electives from List B IV. Electives from either List B or List C		3 units
	-	
Total	•••••	15 units

¹Not accepted in satisfaction of the foreign-language prescription for the colleges of Liberal Arts and Sciences, Commerce and Business Administration, and Medicine, or of the School of Music, but only as an elective.

²See footnote 2, page 63

⁸Greek and Roman history, 1 unit; medieval and modern history, 1 unit; English history, 1/2 or 1 unit.

⁶Greek and Koman history, I unit; medieval and modern instory, I unit; Euglish mistory, 72 of a unit. ⁶The subjects named in List C must be taught in accordance with specifications which are set forth in the High School Manuel. Further information may be had on application to the High School Visitor. ⁶Accepted only when taken *after* algebra and plane geometry. ⁶In giving credit for manual training the University specifies that the work is to be done by competent teachers, as determined by inspection, and that credit shall not exceed one unit for 360 forty-minute periods of work, including the necessary drawing and shop work. ⁷These two subjects must be offered together; no credit is given for either one offered separately

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(2)

Admission

(3)	For th	e Pre-Medical Curriculum ¹ , in the College of Liberal Arts and Scie	NCES-
	І. 11.	List A (prescribed for all curriculums) Special prescriptions for this curriculum— Latin, Greek, French, or German (both units in the same language)	6 units 2 units
	III IV.	History and civics Electives from List B Electives from either List B or List C	1 unit 3 units 3 units
			15 units
(4)		e curriculums in <i>Chemistry</i> and <i>Chemical Engineering</i> , in the College of I AND SCIENCES—	JIBERAL
	І. II.	List A (prescribed for all curriculums). Special prescriptions for these curriculums— German or French (both units in the same language)	6 units 2 units
	III. IV.	Chemistry (in addition to another unit of laboratory science for List A) Advanced algebra Electives from List B Electives from either List B or List C	I unit 1/2 unit 1/2 unit 1/2 unit 3 units
			15 units
(5)	For th	e College of Commerce and Business Administration1-	
	I. 11.	List A (prescribed for all curriculums) Special prescriptions for this College—	6 units
		(Latin, Greek, French, German, or Spanish (both units in the same language) or	2 units
		Advanced algebra and solid and spherical geometry	
	III. IV.	(Science (in addition to the unit for List A)	or 5 units
	1.	Electives from either List B or List C	3 units
(6)	For th Educ.	e curriculums in Athletic Coaching ² and Industrial Education, in the COL	LEGE OF
	I. 11. 111.	List A (prescribed for all curriculums) Electives for List B Electives from either List B or List C	6 units 6 units 3 units
		- Total	15 units
(7)	For th	e College of Engineering-	
	I. II.	List A (prescribed for all curriculums) Special prescriptions for this College—	6 units
	III. IV.	Advanced algebra . Solid and spherical geometry . Electives from List B	1/2 unit 1/2 unit 5 units 3 units
		Total	15 units
(8)	For th	e College of Agriculture, for the agricultural curriculums-	
	I. 11.	List A (prescribed for all curriculums) Special prescription for these curriculums—	6 units
	III. IV.	Science (in addition to the unit for List A). Electives from List BElectives from either List B or List C	1 unit 5 units 3 units
		Total	15 units
(9)	For th	e College of Agriculture, for the Curriculum in Home Economics1-	
	I. 11.	List A (prescribed for all curriculums) Special prescription for this curriculum—	6 units
	III. IV.	Physics (in addition to another unit of laboratory science for List A) Electives from List B Electives from either List B or List C	1 unit 5 units 3 units
_		Total	15 units
	¹ See foo	- tnote 2, page 63	

¹See footnote 2, page 63 ²Candidates for the curriculum in Athletic Cosching must pass physical and medical examinations.

Admission

(10)	For t	the School of Music—	
	I.	List A (prescribed for all curriculums) Special prescriptions for this School— Latin, Greek, French, German, or Spanish (both units in the same language)	6 units
	***	Latin, Greek, French, German, or Spanish (both units in the same language)	2 units
	III.	Music Electives from List B	2 units
	IV.	Electives from either List B or List C	3 units
		Total	15 units

Admission on Probation on Principal's Recommendation

A student who has been graduated from an accredited school, whose high-school course includes fifteen units, six of which are made up from List A, but whose high-school credits do not completely meet the requirements with respect to the selection of electives from Lists B and C, may be admitted to the University on trial for one semester on the special recommendation of his high-school principal; with the proviso that he shall be dropped automatically at the end of the first semester if he fails in more than one-third 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 Special Students

Persons over twenty-one years of age may be admitted as special 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 special students, their chosen subjects, and must meet the special requirements of the particular college in which they wish to enroll, as stated below.

A special student 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 if a resident of the State, or of \$37.50, if a non-resident.

No one may enroll as a special 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 a special 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 special 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 a special student in the College of Law may be counted towards a degree in law.

Sources of Acceptable Credits

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

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

66

(A) 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 25, September 15, and December 15.

These examinations cover all the subjects required or accepted for admission, as outlined in the "Description of Subjects Accepted for Admission" on page 225.

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

11. 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 19-24, 1922.

amounts there specified as being acceptable. There is a specified as being acceptable. 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 must be received by the Secretary of the

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 29, 1922; 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 22, 1922; 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 8, 1922. Applications received later than the dates named will be accepted when it is possible

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, 1922, 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.

(B) Admission by Certificate from an Accredited Preparatory 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 15 (in 1922) will be held until the arrival of the student 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, see page 71. Not all the schools named in this list, however, are accredited for the same amount of work nor 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.

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.

(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 62-65); 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 their 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 curriculums 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.

THE PROFESSIONAL SCHOOLS

The College of Education

For admission to the two-year professional curriculums 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 curriculums 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.

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, fiilled 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, and 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 all of the 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 less than 15 units in acceptable subjects, including prescribed subjects as follows:

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

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

Chemistry (including organic chemistry, 4 semester hours)	12 semester hours
Physics (see Note 1)	8 semester hours
Biology (see Note 2)	8 semester hours
English (see Note 3)	6 semester hours
German, French, Spanish, or Italian (see Note 4)	6 semester hours
Electives outside of the chemical, physical, and biological sciences (see	6 semester hours
Note 5).	14 semester hours
Free electives (see Note 5)	60 semester hours

Note 1: Physics —At least 2 of these 8 semester hours must consist of laboratory work. Note 2: 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 semester hours each in zoology and botany, but not by botany alone. Note 3: English.—The usual introductory college course of 6 semester hours in English composition and literature is intended. Note 4: 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 5: Elective.—As desirable electives the following subjects are sugrested; respectivel; college algebra

Note 5: 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.

Students in the University of Illinois who have completed the mininum of 60 semester hours of college work, including the prescribed subjects as stated above, and who have done in residence at the University at least two semesters of such work, may continue their registration in the University, in the College of Medicine, by complying with the general regulations (including the payment of fees in advance) for registration in the College of Medicine, subject to the following conditions:

The student who wishes thus to continue in the University must signify his intention Ι. 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.

The student will have the same status in the College of Medicine that he would have 2. had if he had continued in the college from which he transferred.

No conditions are permitted. Candidates for admission who in June, 1922, 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 1922.

The College of Dentistry (Chicago)

For admission to the College of DENTISTRY, candidates must present:

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

English	3 units
Algebra	
Plane geometry	
Physics (with laboratory work)	I unit
Electives from List B (see page 71) Electives from either List B or List C (see page 64)	6 units
Electives from either List B or List C (see page 64)	3 units
-	
Total	TE unite

A student who is a graduate of an accredited high school with 15 units in acceptable subjects, including 3 in English, I in algebra, I in plane geometry, and I 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 less than 30 semester hours, and including prescribed subjects as follows:

Chemistry Biology or Physics	6 semester hours 6 semester hours
English. Electives	6 semester hours
Total	30 semester hours

Accredited Schools

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 of List A (see pages 62 and 63). The required fifteen units may be summarized as follows:

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. 157) 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.

LIST OF ACCREDITED SCHOOLS

(Correct to January 1, 1922)

The following high schools, having all the *prescribed* units, and enough others to make up the *required total* of 15 units, are in the list of fully accredited schools.

Not all of these schools, however, are accredited for the same amount of work, nor 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 by the University.

The High-School Visitor of the University, on request, inspects high schools not previously accredited, if the request is accompanied by a report of the school which shows that it merits such inspection. The University accredits all work which is thus found to be sufficiently well done. For further particulars address THE HIGH-SCHOOL VISITOR, in care of the University of Illinois.

FULLY ACCREDITED SCHOOLS

ABINGDON	Armstrong Tp.
HIGH SCHOOL	ARTHUR TP.
HEDDING COLLEGE ACADEMY	ASHLEY TP.
ACADEMY OF OUR LADY (Chicago)	Ashton
ACADEMY OF OUR LADY (Peoria)	Assumption Tp.
ACADEMY OF SACRED HEART (Lake Forest)	Astoria
ACADEMY OF ST. TERESA (Decatur)	Athens Com.
ALBION COM.	ATLANTA COM.
ALEDO	ATWOOD TP.
ALEXIS COM.	AUBURN TP.
ALTAMONT	Augusta Com.
ALTON	AUGUSTANA COLLEGE ACADEMY (Rock Island)
HIGH SCHOOL	Aurora
URSULINE ACADEMY	EAST HIGH SCHOOL
WESTERN MILITARY ACADEMY	WEST HIGH SCHOOL
ALTONA (Walnut Grove Tp)	JENNINGS SEMINARY
ALVIN (Ross Tp)	AUSTIN HIGH SCHOOL (Chicago)
AMBOY TP.	AVERYVILLE (Peoria)
ANNA (Anna-Jonesboro Com.)	AVON COM.
ANTIOCH TP.	BARRINGTON
ARCOLA TP.	BARRY COM.
ARGENTA TP.	BATAVIA
ARLINGTON HEIGHTS TP.	BEARDSTOWN
ARMINGTON (Hittle Tp.)	BEAVERVILLE (Holy Family Academy)
• • •	

BELLEVILLE TP. Bellflower Tp. BELVIDERE BEMENT TP. BENLD TP. BENTON TP BETHANY TP. BIGGSVILLE TP. BISMARCK TP. BLACKBURN COLLEGE ACADEMY (Carlinsille BLANDINSVILLE BLOOMINGTON HIGH SCHOOL ST. JOSEPH'S ACADEMY ST. MARY'S HIGH SCHOOL BLOOM TOWNSHIP (Chicago Heights) BLUE ISLAND TP. BLUE MOUND COM. BLUFFS COM. BONE GAP COM BONE GAP COM BOURBONNAIS NOTRE DAME CONVENT ST. VIATOR COLLEGE ACADEMY. BOWEN COMMUNITY BOWEN HIGH SCHOOL (Chicago) Bradley Polytechnic Institute (Peoria) Brideport Tp. Brimfield Tp. BUCKLEY TP. BUDA TP. BUREAU TP. (Princeton) BUSHNELL BYRON COM. CAIRO HIGH SCHOOL SUMMER HIGH SCHOOL ST. JOSEPH HIGH SCHOOL CALUMET HIGH SCHOOL (Chicago) CAMBRIDGE CAMP POINT COM. CANTON CAPRON (Capron-Boone-McHenry Com.) CARBONDALE COMMUNITY HIGH SCHOOL So. ILL. NORMAL UNIV. H. S. CARLINVILLE COMMUNITY HIGH SCHOOL BLACKBURN COLLEGE ACADEMY CARLYLE CARMI TP. CARROLLTON CARTERVILLE COM. CARTHAGE HIGH SCHOOL CARTHAGE COLLEGE ACADEMY CASEY TP. CATLIN TP. CENTRALIA TP. Cerro Gordo CHAMPAIGN HIGH SCHOOL ST. MARY'S HIGH SCHOOL CHANDLERVILLE COM. CHARLESTON HIGH SCHOOL E. I. S. N. H. S. CHATSWORTH TP. CHEBANSE DIST. CHENOA COM. CHESTER CHICAGO: PUBLIC SCHOOLS Austin Bowen CALUMET CRANE TECH. ENGLEWOOD FENGER FLOWER TECH. HARRISON TECH. HYDE PARK LAKE VIEW LANE TECH. LINDBLOM MCKINLEY

MARSHALL MEDILL MORGAN PARK PARKER PHILLIPS SCHUR7 Senn. TILDEN TECH. TULEY WALLER CHICAGO: PRIVATE SCHOOLS Academy of Our Lady DePaul University Academy FAULENER SCHOOL FOR GIRLS FRANCIS W PARKER HARVARD SCHOOL FOR BOYS HOLY CHILD ACADEMY JOSEPHINUM ACADEMY KENWOOD-LORING INSTITUTE LATIN SCHOOL LORETTO ACADEMY LOYOLA ACADEMY LUTHER INSTITUTE MISS SPAID'S SCHOOL Morgan Park Mil. Academy North Park College Academy Our Lady of Providence Academy PULLMAN FREE MANUAL TRAIN, H. S. ST. CYRIL COLLEGE ACADEMY ST FRANCIS XAVIER ACADEMY ST. IGNATIUS ACADEMY ST. LOUIS ACADEMY ST. MARY'S HIGH SCHOOL ST RITA COLLECE ACADEMY ST STANISLAUS COLLEGE ACADEMY ST. THOMAS THE APOSTLE STARRETT SCHOOL FOR GIRLS UNIVERSITY OF CHICAGO HIGH SCHOOL UNIVERSITY SCHOOL FOR GIRLS VISITATION HIGH SCHOOL Y. M. C. A. DAY SCHOOL Y M. C. A. EVENING PREP. SCHOOL CHICAGO HEIGHTS (Bloom Tp) CHILLICOTHE TP CHRISMAN TP CICERO (J Sterling Morton Tp.) CLAYTON CLINTON COM. COAL CITY TP. COBDEN COM. COLFAX COM. COLFAX COM. COLLINSVILLE TP. CRANE TECH. HIGH SCHOOL (Chicago) CRYSTAL LARE COM. CUBA COM. DALLAS CITY DANVILLE DECATUR HIGH SCHOOL Academy of St. Teresa Deerfield-Shields Tp. H. S. (Highland Park) DEKALB TP. DELAND TP. DELAVAN COM. DEPAUL UNIV. ACADEMY (Chicago) DEPUE DESPLAINES (Maine Tp.) DIVERNON TP. DIXON (North and South) DONOVAN MEMORIAL (Rantoul) DONOVAN TP. DOWNERS GROVE DRUMMER TP HIGH SCHOOL (Gibson City) DUNDEE COM. DUQUOIN TP. DURAND DWIGHT TP. EARLVILLE COM. EAST ALTON-WOOD RIVER COM. H S. (Wood River) EAST DUBUQUE EAST HIGH SCHOOL (Aurora) EAST LYNN TP. EAST MOLINE (United Tp) EASTON COM.

EAST ST. LOUIS HIGH SCHOOL LINCOLN HIGH SCHOOL ST. TERESA'S ACADEMY EDUCATIONAL INST. H. S. (Mooseheart) EDWARDSVILLE EFFINCHAM E. I. S. N. H. S. (Charleston) ELBURN COM. ELDORADO TP. ELGIN HIGH SCHOOL Elgin Academy Elizabeth Com. Elmhurst YORK COM. ELMHURST ACAD. ELMWOOD COM. EL PASO TP. EMPIRE TP. (Le Roy) ENGLEWOOD HIGH SCHOOL (Chicago) EQUALITY TP. Erie Com. Eureka Tp. EURERA IP. EVANSTON Township Hich School Marywood School Ewing (Ewing College Academy) Fairbury Tr. Fairbury Tr. Fairburd Com. FARINA FARMER CITY (Moore Tp.) FARMINGTON COM. FAULENER SCHOOL FOR GIRLS (Chicago) FENGER HICH SCHOOL (Chicago) FERRY HALL (Lake Forest) FISHER COM. FLORA (Harter-Stanford Tp.) FLOWER TECH. HIGH SCHOOL (Chicago) FORREST ON FORREST TP. FRANCES SHIMER SCHOOL (Mt. Carroll) FRANCIS W. PARKER SCHOOL (Chicago) FREEPORT FULTON GALENA GALESBURG GALVA COM GARDNER (South Wilmington Tp.) GENESEO TP. GENEVA COM. GENOA TP. GENGA 1P. GEORGETOWN TP. GIBSON CITY (Drummer Tp.) GILLESPIE COM GILMAN COM. GIRARD TP GLENN ELLYN TP. GODFREY (Monticello Seminary) GOLCONDA GOLDEN COM. GOODE-BARREN TP. HIGH SCHOOL (Sesser) GRANITE CITY COM. GRANVILLE (Hopkins Tp.) GRAYVILLE COM. GREENFIELD COM. GREENUP GREEN VALLEY COM. GREENVIEW GREENVILLE GRIGGSVILLE COM. GURNEE (Warren Tp.) HALL TP. HIGH SCHOOL (Spring Valley) HAMILTON HAMPSHIRE TP. HARRISBURG TP. HARRISON TECH. HIGH SCHOOL (Chicago) HARTER-STANFORD HIGH SCHOOL (Flora) HARVARD COM. HARVARD SCHOOL FOR BOYS (Chicago) HARVEY (Thornton Tp) HAVANNA COM. HEBRON COM. HEDDING COLLEGE ACADEMY (Abingdon) HENNING COM. HENRY TP.

HERRIN TP. HEYWORTH COM HIGHLAND HICHLAND PARK (Deerfield-Shields Tp.) HILLSBORD COM. HINCKLEY HINDSBORO COM. HINDSAUE TP HINTLE TP. (Armington) HOLY CHILD ACADEMY (Chicago) HOLY FAMILY ACADEMY (Beaverville) HOMER HONONEGAH COM. HIGH SCHOOL (Rockton) HOOPESTON HOPKINS TP. HIGH SCHOOL (Granville) HUME TP. HUNTLEY COM. HUTSONVILLE TP. HYDE PARE HICH SCHOOL (Chicago) ILLIOPOLIS COM. INDUSTRY TP. IPAVA COM. IRVING TP. JACKSOWILLE HUNTLEY COM. **JACKSONVILLE** HIGH SCHOOL ROUTT COLLEGE ACADEMY JENNINGS SEMINARY (Autora) IERSEYVILLE TP. JOHNSTON CITY TP. JOHNSTON CITY TP. JOHN SWANEY TP. (McNabb) JOINT TP. HICH SCHOOL (Tiskilwa) JOLIET TP. HIGH SCHOOL PROVIDENCE HIGH SCHOOL ST. FRANCIS ACADEMY JOSEPHINUM ACADEMY (Chicago) J. Sterling Morton High School (Cicero) KANKAKEE HIGH SCHOOL ST. JOSEPH'S SEMINARY KANSAS KENILWORTH (New Trier Tp) KENNEY COM. KENWOOD-LORING INSTITUTE (Chicago) KEWANEE HIGH SCHOOL WETHERSFIELD TP HIGH SCHOOL KINMUNDY KIRKWOOD KNOXVILLE LACON COM. LAFAYETTE TP. LAGRANCE LYONS TP. HIGH SCHOOL NAZARETH ACADEMY LAKE FOREST ACADEMY OF SACRED HEART ACADEMY OF SACRED HEART FERRY HALL LAKE FOREST ACADEMY LAKE VIEW HIGH SCHOOL (Chicago) LAMOILLE COM. LANARK COM. LANARK COM. LANE TECH. HIGH SCHOOL (Chicago) LASALLE (LaSalle Peru Tp.) LATIN SCHOOL (Chicago) LAWRENCEVILLE TP. LEBANON HICH SLHOOL MCKENDREE COLLEGE ACADEMY LELAND COM. LERA COM. LEROY (Empire Tp.) LEWISTOWN LEXINGTON COM. LIBERTYVILLE TP. LINCOLN COM. LINCOLN HIGH SCHOOL (East St Louis) LINDBLOM HICH SCHOOL (Chicago) LISLE (St. Procopius Col. Acad.) LITCHFIELD COM. LOCKPORT TP LODA TP. LONGVIEW TP. LORETTO ACADEMY (Chicago) LOSTANT COM

LOVEJOY COM. HIGH SCHOOL (Mound City) LOVINGTON TP. LOYOLA ACADEMY (Chicago) LUTHER INSTITUTE (Chicago) LYNDON COM. LYNDON COM. LYONS TP. HIGH SCHOOL (La Grange) MCHENRY COM. MCKINLEY HIGH SCHOOL (Chicago) MCLIEAN COM McLeansboro McLeansboro McNabb (John Swaney Tp) Mackinaw Tp. Масомв HIGH SCHOOL W. I. N. ACADEMY MACNOLIA TP. MAHOMET COM. MAINE TP HIGH SCHOOL (Des Plaines) MANSFIELD COM. MANUAL TR. HIGH SCHOOL (Peoria) MARENGO COM. MARIA IMMACULATE ACADEMY (Wilmette) Marion Tp. Marissa Tp. Maroa Com. MARSEILLES MARSHALL HIGH SCHOOL (Chicago) MARSHALL TP. MARTINSVILLE MARYWOOD SCHOOL (Evanston) MASCOUTAH MASON CITY COM. MATTOON MAYWOOD (Proviso Tp.) MAZON TP. MEDILL HIGH SCHOOL (Chicago) Mendon Tp. Mendota Tp. METAMORA TP. METROPOLIS MILFORD TP. MILLEDGEVILLE COM. MINIER COM. MINONK COM. MISS SPAID'S SCHOOL (Chicago) MOLINE MOMENCE COM. Monmouth Monnouth Monticello Com. Monticello Seminary (Godfrey) Moore TP. High School (Farmer City) Morgan Park High School (Chicago) Morgan Park Military Academy (Chicago) Morris MORRISON MORTON TP. MOUND CITY Mound City Community High School Lovejoy Com. High School Mounds TP. MT. Carrel MT. Carrel Community High School FRANCES SHIMER SCHOOL MT. MORRIS COMMUNITY HIGH SCHOOL MT. MORRIS COLLEGE ACADEMY MT. OLIVE COM. MT. PULASKI TP. MT STERLING MT. VERNON TP. MOWEAQUA MUNCIE (Oakwood Tp.) MURPHYSBORO TP. NAPERVILLE HIGH SCHOOL NORTHWESTERN COLLEGE ACADEMY NASHVILLE NAUVOO ST. Mary's Academy ST. Peter and St. Paul Academy Nazareth Academy (La Grange) NEOGA TP.

New Berlin TF. Newman TP. Newton Com. New Triter TF. High School (Kenilworth) Nixon TF. High School (Weldon) Noromis TF. NORMAL COMMUNITY HIGH SCHOOL UNIVERSITY HIGH SCHOOL NORTH PARK COLLEGE ACADEMY (Chicago) NORTH-WESTERN COLLEGE ACADEMY (Naperville) NOTRE DAME CONVENT (Bourbonnais) OAKLAND TP. OAK PARK (Oak Park and River Forest Tp) OAKWOOD TP HIGH SCHOOL (Muncie) OBLONG TP. ODELL HICH SCHOOL ST. PAUL'S HICH SCHOOL O'FALLON TP. OLIVET (Olivet Academy) OLIVET TP. ONARGA TP. HIGH SCHOOL ONARGA MILITARY SCHOOL Oregon ORION COM. OTTAWA TP. HIGH SCHOOL ST. XAVIER'S ACADEMY Our Lady of Providence Academy (Chicago) Palatine Tp. Palestine Tp. PANA TP. PARIS PARKER HIGH SCHOOL (Chicago) PAWNEE TP. PAW PAW PAXTON COM. PAYSON (Seymor Com.) PECATONICA PEKIN COM. PENFIELD (St. Lawrence Academy PEORIA ACADEMY OF OUR LADY AVERTVILLE HIGH SCHOOL Bradley Polytechnic Inst. Manual Training High School Peoria High School SPALDING INSTITUTE PEOTONE PETERSHURG PHILLIPS HIGH SCHOOL (Chicago) PINCKNEYVILLE COM. PIPER CITY PITTSFIELD PLAINFIELD PLANO COM. PLEASANT PLAINS TP. Polo PONTIAC TP. POTOMAC TP. PRINCETON TP. HICH SCHOOL BUREAU TP. HICH SCHOOL PRINCEVILLE PROPHETSTOWN PROVIDENCE HIGH SCHOOL (Joliet) PROVISO TP. HIGH SCHOOL (Maywood) PULLMAN FREE MANUAL TR HIGH SCHOOL (Chicago) OUINCY HIGH SCHOOL QUINCY COLLEGE ACADEMY St. Mary's Academy Rankin Tp. RANTOUL TP. HIGH SCHOOL DONOVAN MEMORIAL RAYMOND COM RIDGEFARM RIDGWAY COM. Riverside-Brookfield Tp.) ROANORE TP. ROBERTS TP. ROBINSON TP ROCHELLE COM.

74

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Accredited Schools

ROCK FALLS TP. ROCKFORD HIGH SCHOOL ST. THOMAS HIGH SCHOOL ST. THOMAS FIGH SCHOOL Rock Island High School Augustana College Academy St. Joseph's Academy Villa de Chantal Rockton (Hononegah Com.) Rollo Com. Roseville TP. Ross TP. High School (Alvin) ROSSVILLE ROUTT COLLEGE ACADEMY (Jacksonville) RUSHVILLE ST. ALBANS HIGH SCHOOL (Sycamore) ST. ANNE COM. ST. CHARLES COM. ST. CHARLES COM. ST. CYRIL COLLEGE ACADEMY (Chicago) ST. ELMO ST. ČYRIL COLLEGE ACADEMY (Chicago)
ST. FRANCIS ACADEMY (Joliet)
ST. FRANCIS ACADEMY (Joliet)
ST. FRANCIS XAVIER ACADEMY (Chicago)
ST. JOSEPH'S ACADEMY (Bloomington)
ST. JOSEPH'S ACADEMY (Rock Island)
ST. JOSEPH COM.
ST JOSEPH'S ACADEMY (Rock Island)
ST. JOSEPH'S ACADEMY (Rokakakee)
ST. LAWRENCE ACADEMY (Penfield)
ST. LAWRENCE ACADEMY (Penfield)
ST. LAWRENCE ACADEMY (Quincy)
ST. MARY'S ACADEMY (Quincy)
ST. MARY'S HIGH SCHOOL (Ghoomington)
ST. MARY'S HIGH SCHOOL (Sterling)
ST PAUL'S HIGH SCHOOL (Sterling)
ST PAUL'S HIGH SCHOOL (Sterling)
ST. PROCOPIUS COLLEGE ACADEMY (Chicago)
ST. TERESA'S ACADEMY (East St. Louis)
ST. THOMAS THEA POSTLE Chicago
ST. THOMAS THEO SCHOOL (Rockford)
ST. XAVIER'S ACADEMY (East St. Louis)
ST. THOMAS THEOR SCHOOL (Rockford)
ST. XAVIER'S ACADEMY (Bautson)
ST. WICTOR COLLEGE ACADEMY (Buitson)
ST. THOMAS THEA POSTLE Chicago
ST. THOMAS THEA POSTLE Chicago
ST. THOMAS THEA POSTLE CHICASON
ST. WICTOR COLLEGE ACADEMY (Bautson)
SALEM SACRED HEART ACADEMY (Springfield) SALEM SALEM SANDOVAL COM. SANDWICH TP. SAUNEMIN TP. SAVANNA TP. SCHUBZ HIGH SCHOOL (Chicago) SENN HIGH SCHOOL (Chicago) SESSER (Good-Barren Tp.) SESSER (Good-Barren Tp.) SESSER (GODAE-BATTER) SEYMOUR COM. (Payson) SHABBONA COM. SHANNON COM. SHEFFIELD COM. SHELBYVILLE SHELDON COM. SHELDON COM. SIDELL TP. S. I. N. U. H. S. (Carbondale) SOUTH WILMINGTON TP. (Gardner) SPALDING INSTITUTE (Peoria) SPARLAND COM. SPARTA TP. SPARTA TP. SPRINGFIELD HICH SCHOOL SACRED HEART ACADEMY URSULINE ACADEMY SPRING VALLEY (Hall Tp) STARPERT SCHOOL FOR GIRLS (Chicago) STARRETT SCHOOL FOR GIRLS (Chicago) STARNETT SCHOOL FOR GIRLS (Chicago) STERLING TP. HIGH SCHOOL ST. MARY'S HIGH SCHOOL STOCKLAND TP. STOCKTON COM STONINGTON COM.

STREATOR TP. STRONGHURST SULLIVAN TP. SUMNER HIGH SCHOOL (Cairo) SYCAMORE COMMUNITY HIGH SCHOOL ST. ALBAN'S HIGH SCHOOL TALLULA COM. TAMPICO TP. TAYLORVILLE TP. THEBES TP THEORYTON TP. HIGH SCHOOL (Harvey) TILDEN TECH, HIGH SCHOOL (Chicago) TISKILWA (Joint Tp) TOLEDO TOLUCA COM. TONICA COM. TOULON TP. TRENTON COM. TULEY HIGH SCHOOL (Chicago) UNIVERSITY SCHOOL (Nature) UNIVERSITY HIGH SCHOOL (East Moline) UNIVERSITY HIGH SCHOOL (Normal) UNIVERSITY SCHOOL FOR GIRLS (Chicago) Urbana URSULINE ACADEMY (Alton) URSULINE ACADEMY (Springfield) VANDALIA VENICE VERMILION GROVE (Vermilion Grove Academy) VERMONT COM. VERSAILLES VIENNA TP. VILLA DE CHANTAL (Rock Island) VILLA GROVE TP. VIRDEN VIRGINIA COM. VISITATION HIGH SCHOOL (Chicago) WALLER HIGH SCHOOL (Chicago) WALNUT COM. WALNUT GROVE TP. (Altona) WARREN COM. WARREN TP. HIGH SCHOOL (Gurnee) WARSAW WASHBURN TP WASHINGTON COM. WATERLOO WATERMAN COM. WATSEKA COM. WAUCONDA TP. WAUKEGAN TP WAVERLY TP WAYNESVILLE TP WELDON (Nixon Tp) WELLINGTON TP WENONA WEST CHICAGO WESTERN ILL. NORMAL ACADEMY (Macomb) WESTERN MILITARY ACADEMY (Alton) WESTFIELD TP. WEST FRANKFORT COM. WEST HIGH SCHOOL (Aurora) WESTVILLE TP WETHERSFIELD TP. HIGH SCHOOL (Kewanee) Wheaton HIGH SCHOOL WHEATON ACADEMY WHITE HALL WILLIAMSVILLE TP. WILLMETTE (Maria Immaculate Academy) WINDSOR Woodhull TP. Wood River (East Alton-Wood River Com.) WOODSTOCK COM. WYANET COM. YATES CITY TP. Y. M. C. A. DAY SCHOOL (*Chicago*) Y. M. C. A. EVENING PREP. SCHOOL (*Chicago*) YORK COM. HIGH SCHOOL (*Elmhurst*) YORKVILLE

DESCRIPTION OF SUBJECTS ACCEPTED FOR ADMISSION

The amount of work in each of the foregoing subjects which corresponds to the minimum number of credits assigned is shown by the description of subjects below.

I. AGRICULTURE.—Courses in agriculture should be arranged for periods of not less than 36 weeks. Such a course 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 one-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. See High School Manual for detailed outline.

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 conspicuous naked-eye heavenly bodies.

4. BOOKKEEPING.—The unit of work in bookkeeping for college entrance should aim to give a working knowledge of double entry bookkeeping, consisting of the fundamental principles, 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 student should be drilled in the making of simple trading and profit and loss statements and of balance sheets, and should be able to explain the meanings of the items involved in both. The work must be done under the immediate supervision of a teacher, and the student should devote at least ten periods of not less than forty minutes full time 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.—The instruction must include both text-book and laboratory work. The work must be so arranged that at least one-half of the time shall be given to the laboratory. The course as given in the best high schools in one year will satisfy the requirement of the University for the one unit for admission. 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. Instruction 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, provided 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.—On entering the University a student is expected to have a working knowledge of spelling, punctuation, grammar, sentence structure, and paragraphing, and to be able to write with considerable accuracy and effectiveness. He is expected to know the application of grammatical terms as used in a good text-book and to be able to state the essential principles of grammar and to explain the grammatical structure of any sentences encountered in his reading. He 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 required of all students in the University is based on the assumption that each student has at least the degree of proficiency suggested in the foregoing 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 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, XIII, XIV, XV, XVII, XXI; the Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVI, 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; Dickens' David Copperfield or Tale or 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 Coverley Papers in the Spectator; Franklin's Autobiography (condensed); Irving's Sketch Book; Macaulay'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 *Atlantic'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 \pm 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; Macaulay's Lays 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 1922 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 in order to pass it successfully. 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 first-class 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. No attempt is made in what follows to give more than a general outline for the work of successive years. First year's work.—At the end of the year pupils should be able 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.—Only modern writers should be read, preference being given to material which has a distinctly German atmosphere and which lends itself to conversational treatment in the class room. 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 prose. There should be some work in advanced prose composition—based on German models—and the recitations should continue to afford abundant oral practise. Pupils ought by this time to understand spoken German. Fourth year's work.—At the end of this year a pupil should be able to read at sight any prose or verse of moderate difficulty, and be able to express himself orally or in writing with readiness and accuracy. Work in composition 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 betwen 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, namely: Five hours of recitation per week and five hours of preparation per week for 36 weeks will receive one unit of credits. 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 A. D. 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. 229; 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 from units in *violin*, students are required to play the following or the equivalent: Gruenberg, Foundation Exercises, numbers 81 to 117; Kayser, Opus 20, Book 2, Wohlfarth, 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 of not less than forty minutes each for one year of thirty-six weeks, 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 of not less than forty minutes each for two years of thirty-six weeks, and the standard of attainment is 100 words a minute in taking dictation and 35 words a minute in the transcription on the machine of such 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 upon the solution of practical problems, trigonometric identities, and trigonometric equations.

32. ZOOLOGY.—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 characteristics, and with illustrative examples selected, when practicable, from familiar forms, ought also

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 complete not less than 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 curriculums 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 of not less than C in subjects aggregating at least three-fourths of the work, prescribed or elective, required for such degree.

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 required¹, 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.

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

¹See requirements for graduation in the various colleges

Degrees

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 preceeding 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

I. The degree of BACHELOR OF ARTS is conferred on those who complete a curriculum in literature and arts, or certain curriculums 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 173, and may be conferred on graduates from other curriculums 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 who complete the combined curriculums in science and denistry 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 BACHELOR 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 curriculums 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 curriculums, respectively, in the School of Pharmacy.

HONORS AND COMPETITIONS

UNIVERSITY HONORS

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

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 honor is 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 is 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

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 of less 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:

I. For the degree with *Honorable Mention* the student must have received the grade A in at least one-half 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.

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 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. He must not later than five weeks before the end of the session in which he expects to complete the work for his degree 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 not less than 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 in the Commencement Program and 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 1920-21 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 1922 will be held on May 5, at Urbana, Ill. 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

Division One of the Ancient Order of Hibernians offered in the spring of 1916 and again in 1917 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. In the fall of 1917 the State Board of Illinois of the Ancient Order of Hibernians guaranteed that the prize would be offered annually. The essay, not less than 5,000 words in length, must be submitted one month before Commencement Day.

THE BRYAN PRIZE

In 1898 Mr. William Jennings Bryan gave to the University the sum of two hundred fifty dollars, from the interest on which a prize of twenty-five dollars is offered biennially for the best essay on a topic relating to the science of government. The contest is open to all

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

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 Archectural Design. The holder of the fellowship is required to spend a year in study and travel 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 year's 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 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 of not less than B, and three semesters' work in Military 2 with a grade of not less than A; and he must have an average standing of not less than C in all of his other studies for the preceding semester, which 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 less than five unexcused absences from drill; and must present himself for competition in full uniform.

The award is made for excellence in:

- Erectness of carriage, military appearance, and neatness.
 Execution of the school of the soldier, without arms.
- Manual of arms, with and without numbers. 3.

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 Prize

To the best student in the basic Cavalry course, determined by competition in drill, is awarded a silver medal.

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 twenty-five 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 1888, offers annually a cash prize of thirty dollars for the best technical paper written by a student beyond the freshman year in the College of Engineering. The essay, which must be not less than 1500 words nor more than 2500 words in length, must describe some engineering construction 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 not later than December 1. The prize was 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 1921 follows. Lectures by members of the University faculty are excluded from this list.

LECTURES AND EXERCISES

Educational Conference and Installation of President.

- Dec. 1. 2 p. m. Opening of Conference on the Relation of the Federal Government to Education.
 - EUGENE DAVENPORT: The early effects of congressional appropriations for education.
 - SAMUEL P. CAPEN: Recent federal legislation on education.
 - 8 p. m. Installation of DAVID KINLEY as President of the University.

DAVID KINLEY: Relation of State and Nation in educational policy.

- Dec. 2. E. W. ALLEN: Problems of administering federal appropriations to state institutions.
 - W. O. THOMPSON: Problems of state universities in administering federal funds.

HORACE M. TOWNER: Federal aid to education, its justification, degree, and method.

THOMAS STERLING: Constitutional and political significance of federal legislation on education.

Convocations

Feb. 11. LINCOLN DAY. Address by The Reverend William E. Barton. Nov. 11. Armistice Day. Address by Major-General Milton J. Foreman.

General University Lectures

- Mar. 23. Lecture under auspices of Collegiate Alumnae. Dr. CHARLES A. EAST-MAN: The real Indian.
- Apr. 4, 5, 7, 8, 11, 12, 13, 14. Professor RAFFAELLO PICCOLI: Dante, I; The relation of English and Italian literature, I; Dante, II; The relation of English and Italian literature, II; The relation of English and Italian literature, III; Dante, III; Italy and the commonwealth; The relation of English and Italian literature, IV.
- Apr. 6. Lecture under auspices of Theta Sigma Phi. SINCLAIR LEWIS: Modern fiction.

Dec. 12, 13, 14. Dante Sexcentenary Lectures. Professor JEFFERSON B. FLETCHER Columbia University: Dante's Madonna: Beatrice; Dante's Madonna: Mary; The interpretation of literature.

Star Course

- Jan. 21. JACQUES THEBAUD, violinist. March 1. JOHN DRINKWATER, an English dramatist's conception of Abraham Lincoln.
- March 9. ARTHUR SHATTUCK, pianist.
- April 29. REINALD WERRENRATH, baritone.
- TRIO AEOLENE. May 14.
- EMMY DESTINN, soprano. Nov. 18.
- WILL IRWIN, disarmament. Nov. 28.
- Dec. 16. JOSEF LHEVINNE, pianist.

Symphony Course

Feb. 9. MINNEAPOLIS SYMPHONY ORCHESTRA.

Feb. 23. St. Louis Symphony Orchestra.

March 30. DETROIT SYMPHONY ORCHESTRA.

Nov. 8. CINCINNATI SYMPHONY ORCHESTRA.

Dec. 10. FLONZALEY STRING QUARTET.

Architectural Exhibitions

Jan. 31—March 1. Work done by the Faculty of the Department of Architecture. Feb. 28—March 5. Sketch problems of the students in Architecture.

March 10-15. Student work in design from the University of Pennsylvania.

- Work of the Freshman class. March 15-20.
- March 15-31. Design work of the Seniors in Architecture.

April 1-10. Junior work in Design.

- Student work from Cornell University. April 12-30.
- Drawings submitted in the Scarab Competition. May 2-7.

May 9-14. Drawings submitted Fellowship. May 16-27. Student work from Syracuse University. Drawings submitted in the competition for the Francis J. Plym

- May 28—June 5. Senior work in Design. June 10—Sept.10. Student work of year. Nov. 22—Dec. 8. Exhibition of Medici prints loaned by the American Federation of Arts.

Dec. 3. College of Engineering Open House.

Entertainments

- Ian. 9. SOPHOMORE COTILLION.
- Feb. 7. POST EXAM JUBILEE.
- Feb. 25. MILITARY BALL.
- March 4. MILITARY BAND CONCERT.
- March 20. UNIVERSITY SYMPHONY ORCHESTRA.
- "Our Children." April 15, 16.
- April 22. AG. ROUNDUP.
- April 29. STUDENT OPERA, "Caoutchouc." May 8. "The Four Winds."
- May 20. ANNUAL MAY FETE. Y. W. C. A. STUNT SHOW. June 13. SENIOR BALL.

- Oct. 6. EDWIN H. LEMARE, Municipal Organist, San Francisco.
- Nov. 4. FRESHMAN FROLIC.
- "The Tailor Made Man." "Sari." Nov. II.
- Dec. 2, 3. Dec. 5, 6. THE SHAKESPEARE PLAYHOUSE.
- Dec. 9. JUNIOR PROM.
- THE UNIVERSITY CHORAL SOCIETY, "The Messiah." Dec. 13.

All University Services 1021

Jan. 9.	The REV. JOEL B. HAYDEN, Cleveland: The god of academic freedom.
Feb. 13.	Bishop WILLIAM F. McDowell, Washington, D. C.: Choosing the best.
March 13.	DAVID R. PORTER, New York City: Chaos or Christ.
April 13.	OWEN E. PENCE '10: Illini leadership and the world's work.
May 8.	Dr. Shailer Mathews, Chicago: Manufactured gods.
Oct. 23.	SHERWOOD EDDY: War's aftermath.
Oct. 30.	DR. RICHARD LA RUE SWAIN: The honest atheist.
Dec. 11.	DR. MATTHEW F. SMITH, Indianapolis: The challenge of a new day.

THE COLLEGE OF LIBERAL ARTS AND SCIENCES

Feb. 14.

- Professor L. M. LARSON: The larger functions of history. Professor R. D. CARMICHAEL: The larger human worth of mathematics. Department of History. Professor F. C. DIETZ: The present state of Feb. 28. March I.
- the world—the British Empire. March 3. Department of Romance Languages. Professor J. D. FITZGERALD: Cervantes.
- March 8. History Club. Professor F. C. DIETZ: Elements of unrest in Egypt and India.
- March 10. Department of Romance Languages. Professor T. E. OLIVER: Moliere.
- March 14. Professor W. A. Noves: The relation of the physical sciences to life.
- March 15. Department of History. Professor J. G. RANDALL: The present state of the world-America's new merchant marine.
- March 17. Department of Romance Languages. Professor D. H. CARNAHAN: Rousseau. April 4. Professor C. F. HOTTES: The biological sciences and life.
- Professor B. H. BODE: Philosophy, the guide of life. April 18.
- Professor S. P. SHERMAN: Literature and the government of men. May 9.

COLLEGE OF ENGINEERING

Short Courses and Conventions

Feb. 21-26. Short Course in Highway Engineering. July 13-18. Short Course for Metermen. Jan. 23-Feb. 4. Short Course in Ceramic Engineering.

College Assemblies

Feb. 24. Mr. H. FOSTER BAIN, Director of the U. S. Bureau of Mines, Washington, D. C.: The influence of the social structure of China on Industry.

Architectural Club

Jan. 6. The Rev. J. M. PAGE, Champaign: The cathedral builders.
 Oct. 26. Mr. C. J. HOGUE, Manager of the West Coast Forest Products Bureau, New York City: The logging of fir timber.

Electrical Engineering Society

Jan. 14. Mr. C. R. HARRELL, '13: The manufacture of watt-hour meters. Nov. 22. Mr. A. A. NORTHROP, Stone and Webster, Boston, Massachusetts: The Caribou hydro-electric. development in the Sierra Nevadas.

Dec. 15. Professor RowLAND ROGERS, Columbia University, New York City: Invisible actions (illustrated).

Student Branch, American Society of Mechanical Engineers

March 4. Mr. C. M. HOLLAND, Chief Engineer for the New York State Bridge and Tunnel Commission and the New Jersey Interstate Bridge and Tunnel Commission, New York City: The New York vehicular tunnel.

April 4. Mr. E. G. BAILEY, President of the Bailey Meter Company, Cleveland, Ohio: Combustion and boiler operation.

April 11. Mr. L. A. SCIPIO, Bureau of Mines, Pittsburgh, Pennsylvania: Engineering opportunities in the Near East.

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

Lectures and Exercises

Feb. 17. Dr. N. KRISHNA, India: Secrets of oriental trade.

Mar. 4. R. B. NEWTON, Correspondence Supervisor, Bassich Manufacturing Company: Correspondence supervision.

March 21. E. W. ZIMMERMAN, James Millikin University: Coal exports.

May 4. LOUIS BALSAM, Secretary, Direct Mail Advertising Association: Business letters in solution.

May 17. ANSEL CLARK, U. S. Department of Commerce: Opportunities in foreign trade.

Dec. 2. FREDERICK WALKER, Efficiency Expert, Library Bureau, Chicago: The why and how of filing.

THE COLLEGE OF AGRICULTURE

Agricultural Extension

The Rev. S. E. FISHER, Champaign: Agriculture in Jamaica.

Oct. 10. The Rev. S. E. FISHER, Champaign: Agriculture in Jamaica. Oct. 17. Mr. J. W. BECKER, Secretary, Springfield: The work of the Illinois Tuberculosis Association.

Oct. 24. Mr. C. H. OATHOUT, Urbana: Work of the county adviser. Nov. 14. Mr. T. U. ELLINGER, Denmark: The swine industry of Denmark. Nov. 21. Col. C. H. CONRAD, Jr., U. S. Army: Western agriculture as I saw it last summer.

Dec. 10. AGRICULTURE OPEN HOUSE.

Lectures and Exercises

JAN. 17-28. TWENTIETH ANNUAL CORN GROWER'S AND STOCKMEN'S CONVENTION AND Two WEEKS' COURSE IN AGRICULTURE.

Special Lectures

Jan. 17. The Rev. Edward S. Boyer, D. D., Wesley Foundation, Urbana: The value of a vision.

Jan. 19. Mr. D. O. THOMPSON, Secretary, Chicago: The work of the Illinois Agricultural Association.

- Mr. HARVEY J. Sconce, Delegate to International Institute, Sidell: Res-toration of the devastated areas in France and tidings from the Inter-
- national Institute of Agriculture at Rome. Mr. W. G. KAISER, Portland Cement Association, Chicago: The use of concrete on the farm. Jan. 22.
- Mr. JOHN S. COLLIER, Kankakee: Phosphate storage. Jan. 24.
- Jan. 26. Mr. CARL COLVIN, State Supervisor of Agricultural Education, Springfield: Vocational agriculture and the farm boy.
- SIXTH ANNUAL BETTER COMMUNITY CONFERENCE. Ост. 13-16.

Special Lectures

- Oct. 13. Mr. PERCY MACKAVE, Dramatist, Oxford, Ohio: The community drama-Its motive and method of neighborliness.
- Oct. 14.
- Miss GRACE OSBORNE, Crusader Executive National Tuberculosis Association, New York City: The new crusade.
 Mr. CHARLES POWLISON, Secretary National Child Welfare Association, New York City: The child in the midst.
 Mr. LORADO TAFT, Sculptor, Midway Studio, Chicago: See Illinois first.
 Mr. RAYMOND ROBINS, Chicago: World disarmament or world bankruptcy Oct. 15. -which?
- Miss ZONA GALE, Portage, Wis.: Neighborliness. Oct. 16.

Animal Husbandry Department

- Jan. 21.
- Mr. J. G. IMBODEN, Decatur: Corn belt cattle feeding. Mr. T. J. FOSTER, President of the Illinois Veterinary Medical Association: Ian. 26. Relation of the veterinary practitioner to poultry diseases. Dr. L. VAN Es, Professor of Animal Pathology and Hygiene, University of
- Ian. 26.
- Nebraska: Avian tuberculosis and tuberculous diseases. Dr. C. E. GRIFFIN, Armstrong, and Dr. E. B. HOUSEHOLDER, Bement: Croupous bronchitis and bronchial pneumonia of swine. Jan. 26.
- Ian. 26.
- Dr. O. E. DYSON: Fundamental principles of animal disease control. Professor A. G. PHILLIPS, Chief in Poultry Husbandry, Purdue University: Jan. 27. Poultry industry of the middle west. Mr. R. H. WILKINS, Poultry Expert, Bureau of Animal Industry: A word
- Jan. 27. on poultry feeding.
- Dr. H. P. RAFFENSPERGER, Bureau of Animal Industry, Chicago: Para-Jan. 27. sitic diseases of poultry in Illinois.
- Jan. 27. Dr. L. VAN Es, Professor of Animal Pathology and Hygiene, University of Nebraska: Status of immunity methods for the control of hemorrhagic septicemia.
- Jan. 27. Dr. J. S. COEN, Bloomington: Importance of sanitation in live stock production.
- Jan. 27. Dr. L. ENOS DAY, Bureau of Animal Industry, Chicago, Illinois: Some newer phases of the veterinary profession.
- Dr. C. E. FIDLER, CANTON: Dr. GEORGE GORDON, Gibson City: Dr. W. H. Welch, Lexington: Dr. W. LESTER HOLLISTER, Avon: Talks on Jan. 28. country veterinary associations. Dr. R. E. NESBIT, Ex-President of the Illinois Veterinary Medical Asso-
- Jan. 28 ciation: Present trend of veterinary education. Professor H. W. MUMFORD, Illinois Agricultural Association: Duty and
- Jan. 28
- responsibility of the veterinary profession. Mr. Arthur C. Page, Editor of Orange Judd Farmer; Mr. E. T. Robbins, Clinton: The agricultural class and its relation to animal disease Jan. 28 control.
- Aug. 16 FRANK L. PLATT, Editor of the American Poultry Journal: Poultry improvement methods in Illinois.
- Nov. 11 Baby International Live Stock Show.

Department of Home Economics

- Apr. 15. Home Economics Open House
- May 21. Home Economics Celebration—Presentation of the Bevier Portrait to the University.

Department of Horticulture

Lectures and Exercises

- W. N. RUDD: Cemeteries.
- May 3. Dec. 15. Dec. 8.
- W. N. RUDD: Cemeteries. ROGER BURNHAM, Sculptor, Honolulu, Hawaii: Service through art. F. A. C. SMITH, Landscape Architect, Chicago: City planning. GERTRUDE EISENDRATH, Landscape Architect Chicago: Landscape practise. O. C. SIMONDS, Landscape Architect, Chicago: The field of landscape Jan. 5. Jan. 12.
- gardening.

Exhibition

Nov. 11-16. Chrysanthemum Show.

THE SUMMER SESSION

- July 7-8.
- July 26.
- Shakespearean Festival. Three plays. Lecture—Dr. Julian Morgenstern: The story of creation. Dr. Julian Morgenstern: Some ancient Hebrew folk tales. July 27.
- July 28. Lecture-Dr. Julian Morgenstern: The flood story.

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 fortnightly periodical, the Alumni Quarterly and Fortnightly Notes; 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. The staff is now at work on a volume for the alumni of the Colleges of Medicine and Dentistry and School of Pharmacy, at Chicago. These Chicago department graduates have alumni associations of their own, as has the Library School. One hundred and twenty-five local alumni associations have been organized: seventy-seven in Illinois; five in New York; four in Missouri, Oklahoma, and Kansas; Iowa, Colorado, and California; one each in Alabama, Arizona, Georgia, Kentucky, Massa-chusetts, 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 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, and violations of the Honor System are reported to these commissions for trial. After trying a case the findings of the honor commission are subject to final approval by the Council of Administration.

The Student Council

The Student Council, consisting of eight seniors and seven juniors, elected annually, has charge of certain undergraduate student activities.

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.

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, and Jumesonian societies for women, meet weekly, on Fridays, and the Gregorian Society (for women) on Wednesdays throughout term time.

Honorary Societies

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 rooming in the house, a large assembly room, pianos, organization rooms, and correspondence tables. A modern dining room is located in the basement. There are 650 members. 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 organizations 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 correspondence 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.

Beta Gamma Sigma

Upper classmen in the College of Commerce of high scholastic standing and promise of future business ability are eligible to election in the Beta Gamma Sigma Society

Other Honorary and Professional Societies

Alpha Alpha Alpha (Pre-legal); Alpha Chi Sigma (Chemistry); Alpha Kappa Psi (Commerce); Alpha Rho Chi (Architecture); *Alpha Zeta (Agriculture)*; Beta Alpha Psi (Accounting); Delta Sigma Rho (Oratory); Eta Kappa Nu (Electrical Engineering); Farm House (Agriculture); Gamma Alpha (Graduate Scientific); Gamma Epsilon Pi (Women's Commercial); Gamma Pi Alpha (Women's Agricultural); Iota Sigma Pi (Chemistry); Kappa Delta Pi (Education); Keramos (Ceramic Engineering); Lambda Xi (Floriculture); Ma-Wan-Da (Men's Senior Society); Mu Kappa Alpha (Musical); Omega Beta Pi (Premedical); Omicron Nu (Home Economics); Mortarboard (Women's Senior Society); Order of the Coif (Law); Phi Alpha Delta (Law); Phi Delta Kappa (Educational); Phi Delta Phi (Law); Phi Lambda Upsilion (Chemistry); Pi Delta Epsilon (Inter-publication); Pi Tau Sigma (Mechanical Engineering); Psi Xi (Psychology); Sachem (Men's Junior Society); Scabbard and Blade (Military); Scarab (Architecture); Shi Ai (Sophomore Intersorority); Sigma Tau (Engineering); Triangle (Civil Engineering); 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); Inns of Court (Law); Gargoyle (Architecture); Delta Nu Epsilon (Mining); Alpha Sigma Nu (Woman's Physical Education); Alpha Theta Alpha (Woman's Medical); Alpha Tau Alpha (Agriculture); Gamma Pi Upsilon (Chemistry); Theta Delta Pi (Foreign Trade); Delta Phi Epsilon (Athletic); Delta Theta Epsilon (Coaching).

CLUBS AUXILIARY TO COURSES OF STUDY

In addition to the 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 Journal Club, Hexapœcia, the Mathematical Club, the Philological Club, the Psychology Club, the Romance Journal Club, the Scandinavian Club, the Bryce Club; the German Conversation Club.

In the College of Commerce and Business Administration: The Accountancy Club, the Commercial Club, the Foreign Trade Club, the Junior Chamber of Commerce. In the College of Engineering: The Architectural Club, the Student Branch of the

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 Mining Club, 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 Council Engineers, the Physics Colloquium, the Railway Club.

In the COLLEGE OF AGRICULTURE: The Agricultural Club, the Horticultural Club, the Household Science Club, the Landscape Gardeners' Club, the Hoof and Horn Club, the Floricultural Club.

In the SCHOOL OF MUSIC: The University Choral and Orchestral Society, the University Military Band, the University Women's Glee Club.

In the LIBRARY SCHOOL: The Library Club.

In the College of Law: The Law Club.

FRATERNITIES, SOCIETIES, AND CLUBS

National Fraternities.—Acacia; Alpha Chi Rho; Alpha Delta Phi; Alpha Epsilon Pi; Alpha Gamma Rho; Alpha Kappa Lambda; Alpha Phi Alpha; Alpha Sigma Phi; Alpha Tau Omega; Beta Delta Sigma; Beta Theta Pi; Chi Phi; Chi Psi; Delta Kappa Epsilon; Delta Phi; Delta Sigma Phi; Delta Tau Delta; Delta Upsilon; Kappa Delta Rho; Kappa Sigma; Lambda Chi Alpha; Phi Delta Theta; 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 Chi; Theta Delta Chi; Zeta Beta Tau; Zeta Psi. Sororities.—Achoth: Alpha Chi Omega: Alpha Delta Pi: Alpha Epsilon Phi; Alpha

Sororities.—Achoth; Alpha Chi Omega; Alpha Delta Pi; Alpha Epsilon Phi; Alpha Gamma Delta; Alpha Omicron Pi; Alpha Xi Delta; Chi Omega; Delta Delta Delta;

Delta Gamma; Delta Zeta; Gamma Phi Beta; Kappa Alpha Theta; Kappa Kappa Gamma; Phi Mu; PiBeta Phi Phi; Sigma Kappa; Theta Phi Alpha; Zeta Tau Alpha. Local Clubs.—Alpha Epsilon Pi; Anubis; Alpha Epsilon; Beta Lambda; Chi Beta; Concordia; Delta Phi Omega; Ilus; Iota Phi Theta; Pi Pi Rho; Phi Lambda Pi; Sigma Tau Delta; Tau Delta Tau; Zeus; Kappa Pi; Phi Epsilon; Rho Beta Iota; Tau Alpha Theta. Interfraternity Organizations.—Men's Pan Hellenic Council; Girls' Pan Hellenic Asso-ciation; Skull and Crescent; Ku Klux Klan; Shi-Ai.

OTHER ORGANIZATIONS

Other student societies include the following.—Bahai Group; Chinese Students' Club; Comitatus (Democratic); Christian Science Society; Cosmopolitan Club (Men's); Cosmo-politan Club (Women's); Japanese Students' Club; Latin American Club; Republican Club; Mask and Bauble (dramatic); Pierrots (vaudeville); Scribbler's Club; Menorah; Country Life Club; Dames' Club; Illinois Union; Woman's League; Daubers Club: Glee Club, Men's.

UNDERGRADUATE SCHOLARSHIPS

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

COUNTY SCHOLARSHIPS

A law passed by the General Assembly of the State of Illinois at the session of 1905, embodied in the General School Law of 1909, and amended in 1917 and 1919, provides that one scholarship may be awarded annually to each county of the State. The holder thereof must be at least sixteen years of age, and a resident of the county to which he is accredited. No student who has attended the University of Illinois is eligible for one of these scholarships. The holder of a scholarship is relieved of payment of the matriculation and incidental fees for four years in any department of the University. A competitive examination, under the direction of the President of the University,

A competitive examination, under the direction of the President of the University, and on such branches of study as the President may select, is held on the first Saturday in June of each year, at the county court house in each county by the County Superintendent of Schools. Questions for the examinations are furnished in advance to the County Superintendents.

The successful candidates in the examinations must then meet in full, either by certificate from an accredited high school or by passing entrance examinations at the University, the requirements for admission to the freshman class, and must register the following September.

In case the scholarship in any county is not claimed by a resident of that county, the President of the University may fill the same by assigning to that county from some other county the student found to possess the next highest qualifications.

A student holding a scholarship who shall make it appear to the satisfaction of the President of the University that he requires leave of absence for the purpose of earning funds to defray his expenses while in attendance, may, in the discretion of the President, be granted such leave of absence, and may be allowed an extension of his scholarship for not more than two years (making not more than six years in all from the beginning of the scholarship). Such extension will not be granted unless the student has been in attendance at the University for at least one full semester, nor unless the student's average grade during the period of his attendance has been at least C, exclusive of grades in military science and physical education.

GENERAL ASSEMBLY SCHOLARSHIPS

The same act by which the county scholarships described above were established also provides that each member of the General Assembly may nominate annually one eligible person from his district for a scholarship in the University, granting the same privileges as the county scholarships.

A member of the General Assembly who wishes to nominate a candidate for a scholarship should file the name and address of his nominee as early in the spring as practicable and not later than June I, with the President of the University.

The nominee, if a graduate of a school accredited by the University, shall be admitted to the University on the same conditions as to educational qualifications as are graduates of such accredited high schools not so appointed to scholarships, and if any such candidate is not a graduate of a school accredited by the University, he shall present himself for examination—the same that is given to competitors for the county scholarships on the first Saturday in June, under the County Superintendent. The nominee must further (1) meet in full, either by certificate from an accredited high school or by passing entrance examinations at the University, the requirements for admission to the freshman class; and (2) register in the University the following September. If a nominee fails to make a passing grade (70) in the scholarship examination he may

If a nominee fails to make a passing grade (70) in the scholarship examination he may not receive the scholarship. In this case notice will be sent to the member of the General Assembly who made the nomination, who is then entitled to nominate a second candidate, before the first registration day in September. This second candidate is subject to all the requirements stated above. If this candidate is not a graduate of an accredited school, the scholarship examination will be given him at the University on the Wednesday preceding the fall registration days (in 1922, September 13).

A General Assembly scholarship may be extended under the same conditions as a county scholarship.

SCHOLARSHIPS IN CERAMIC ENGINEERING

The University offers annually, to each county in the State, one scholarship, awarded on the nomination of the Illinois Clay Workers' Association, to applicants who intend to follow the curriculum in Ceramic Engineering. These scholarships are good for four years and relieve the student from the payment of the matriculation fee (\$10, payable once, on entrance), and the incidental fee (\$50 a year).

The candidate must be at least sixteen years of age, must be a resident of the county for which he is nominated, and must meet *in full*, *before entering*, by certificate from an accredited high school or by passing entrance examinations at the University, the requirements for admission to the freshman class.

Acceptable candidates, residents of counties for which appointments have been made, not exceeding five in number from any one county, may be assigned to counties for which no recommendations are made. The first nominee from each county, if duly qualified, is awarded the scholarship at the time of registration. Other nominees must pay the regular fees on registration. Assignments to counties for which there are no nominees registered are made on or about October 15, at which time the nominees so assigned to counties other than their own receive rebates of the full amount to the matriculation and incidental fees paid.

SCHOLARSHIPS IN AGRICULTURE AND HOME ECONOMICS

The University offers every year to each county in the State, except Cook and Lake, and to each of the first ten congressional districts, one scholarship for prospective students of agriculture in the College of Agriculture and one for prospective students of home economics in the College of Liberal Arts and Sciences or the College of Agriculture.

Appointments to scholarships in agriculture are made by the Trustees of the University on the recommendation of the Executive Committee of the Illinois Farmers' Institute; and to scholarships in Home Economics on the recommendation of the County Domestic Science Associations, or, for counties and districts in which there are no domestic science associations, on the recommendation of the Illinois Farmers' Institute. Persons who have already attended the University are not eligible, and no person will be assigned a scholarship unless his name is received by the Registrar of the University on or before the registration days of the semester with which the scholarship is to begin.

Candidates who are able to meet in full the requirements for admission to the freshman class are eligible for appointment at 16 years of age. Candidates who cannot meet these entrance requirements are eligible for appointment as special students (in the College of Agriculture) at 21 years of age.

Acceptable candidates, residents of counties or districts for which appointments have been made, not exceeding five in number from any one county or district, may be assigned to counties or districts for which no recommendations are made. The first nominee from each county or district, if duly qualified, is awarded the scholarship at the time of registration. Other nominees must pay the regular fees on registration. Assignments to counties and districts for which there are no nominees registered are made on or about October 15, at which time the nominees so assigned to counties or districts other than their own receive rebates of the full amount of the matriculation and incidental fees paid.

The scholarships are good for two years and relieve the holders from the payment of the matriculation fee (\$10, payable once, on matriculation), the incidental fee (\$50 a year), and (in case of special students) the tuition fee (\$15 a year). If, before a scholarship expires, the holder satisfies in full the requirements for admission to the freshman class of the college in which he or she is enrolled, the term of the scholarship may be extended to four years from the date of the student's matriculation.

THOMAS J. SMITH SCHOLARSHIPS IN MUSIC

Captain Thomas J. Smith, of Champaign, Illinois, on September 17, 1914, conveyed to the Board of Trustees of the University certain farm lands in Champaign County, in consideration whereof the Board of Trustees agreed to erect a building for the music departments of the University, to be known as the Tina Weedon Smith Memorial Building, and further to grant annually in the University four free scholarships in the music departments "for young women who may seek a musical education but who are unable to pay the customary charges for instruction in music;" these scholarships to be assigned by way of preference to candidates from Champaign County, but in case there are no candidates from this county, to be assigned to young women from other counties in Illinois.

Regulations

(1) These scholarships shall be good for one year and shall exempt their holders during this period from matriculation, incidental, and music fees.

(2) A person who during her year of tenure of one of these scholarships shall make an average grade of B in all subjects shall be eligible for reappointment to it for a second year, and on the same basis may be reappointed for a third year and a fourth year.

year, and on the same basis may be reappointed for a third year and a fourth year. (3) Each applicant for original appointment to one of these scholarships shall present a recommendation from the principal of a high school accredited to the University, certifying that she is a graduate of the high school, that she is a student of ability and promise, and that in the judgment of the principal of the high school she is unable to pay the customary charges for instruction in music.

(4) Each applicant for original appointment to one of these scholarships shall pass the University entrance examinations in the following subjects: English composition and rhetoric, I unit; algebra, I unit; Latin or French or German, 2 units; music, 2 units; these examinations to be taken with the regular fall entrance examinations of the University. The scholarships shall be awarded to the candidates from Champaign County who make the highest average grade in these four examinations. In case the number of successful candidates from Champaign County is fewer than the number of available scholarships, the remaining scholarships shall be awarded to the candidates from other counties in Illinois having the highest average grade in these four examinations. But no scholarship shall be awarded to any candidate who fails to make a passing grade (70) in any one of the four subjects of the examination.

(5) A candidate for original appointment must also satisfy in full the entrance requirements of the School of Music as stated in the University catalog, and must matriculate in that School for the fall semester immediately succeeding the examination.

(6) No person who has attended the University shall be eligible for appointment to these scholarships.

JOSEPH T. RYERSON AND SON SCHOLARSHIPS

(Mechanical or Railway Engineering)

The Joseph T. Ryerson and Son Scholarships of the American Railway Master Mechanics' Association, two in number, provide each for an annual stipend of \$300.00 to be paid to the beneficiary during the four years of his attendance in an engineering course at the University of Illinois, the University of Wisconsin, or Purdue University. Competitive examinations for these scholarships are conducted by the three universities in turn. Practical railroad experience is considered in the selection of candidates. Beneficiaries are expected to spend two years after graduation in the mechanical department of some railroad, and when financially able to do so to refund in convenient sums the amount of the scholarship for the benefit of others. For further information address Jos. W. Taylor, Secretary of the American Railway Master Mechanics' Association, 112 Karpen Building, Chicago, or the registrar of any one of the three universities concerned.

STATE MILITARY SCHOLARSHIPS

By an amendment to the General School Law passed by the General Assembly of 1919 the following additional provision in regard to scholarships in the University of Illinois was inserted:

"SECTION 1732. Any person who served in the army, navy, or marine corps of United States, not including members of the Students' Army Training Corps, during the World War, who, at the time of entering upon such service, was a resident of this state, and who has been honorably discharged from such service, and who shall possess all necessary entrance requirements shall, upon application and proper proof, be awarded a University of Illinois scholarship.

"Any person who served as above stated, and who, at the time of entering upon such service, was a student at the University of Illinois, and who was honorably discharged from such service, shall, upon application and proper proof, be entitled to finish and com-plete his course of study at the University of Illinois without tuition and matriculation charges, but such person shall not be entitled to more than four years of gratuitous instruc-

"The provisions of Section 173a, however, shall not apply to persons who were convicted by court martial of disobedience of orders, where such disobedience consisted of the refusal to perform military service on the ground of alleged religious or conscientious objections against war."

To be eligible for appointment to a Military Scholarship, a candidate must establish the

following facts: (1) That he served in the army, the navy, or the marine corps of the United States, exclusive of the Students' Army Training Corps, during the World War.

That he was honorably discharged from such service.

(2) (3) (3) That he was not convicted by court-martial of disobedience of orders, consisting in the refusal to perform military service "on the ground of alleged religious or conscientious objections against war."

(4) That at the time of entering upon his service he was a resident of the State of Illinois or a student in the University of Illinois.

(5) That he possesses "all necessary entrance requirements;" i. e., that he can meet in full the requirements set forth in the Annual Register of the University for matriculation in the college or curriculum of the University which he proposes to enter. These requirements include graduation from an accredited high school, with fifteen units in acceptable subjects, including certain prescribed subjects. A candidate who is not a graduate of an accredited high school may meet the requirements by passing entrance examinations.

SHARPLES PRIZE SCHOLARSHIP

In May, 1920, the Sharples Separator Company offered to establish a scholarship of \$500 a year, for the years 1920-21 and 1921-22 in the College of Argiculture, to encourage women to take a more active part in the development of the dairy industry. This scholarship has been awarded preferably to senior women students in agriculture, home economics, or dairy husbandry. The winners of the scholarship have been required to elect special subjects fitting them to enter the field of the dairy industry especially along educational lines, and to assure the committee of award that at least one year following graduation would be devoted to public service in this field.

OTHER SCHOLARSHIPS

For scholarships in the College of Law, see page 191. For scholarships in the Summer Session, see page 186. For fellowships and graduate scholarships, see under Graduate School, page 165.

BEN-HUR SCHOLARSHIPS

The University of Illinois is one of the institutions which may be selected by those to whom Ben-Hur Scholarships are awarded. These scholarships were established by the Supreme Tribe of Ben-Hur, a fraternal beneficial society, in memory of David W. Gerard, the founder. They are worth \$500 a year and are given to members of the order strictly on merit after a competition in which classroom scholarship, school activities, social qualities, and character are all considered. For further information, write to Gilbert Howell, Secretary, Crawfordsville, Indiana.

BENEFICIARY AID

EDWARD SNYDER DEPARTMENT OF STUDENTS' AID

In 1899, Edward Snyder, Professor of the German Language and Literature, *Emeritus*, gave the University the sum of \$12,000, to be lent to worthy students to enable them to finish their courses in the University.

This fund is available for junior, senior, and graduate students who need aid to remain and complete their work. The minimum loan made is fifty dollars; the maximum loan is one hundred fifty dollars to a junior, and two hundred dollars to a senior or graduate student. Notes of hand are taken for the amount of the loans, with five per cent interest. The maximum time limit is for juniors three years and for seniors and graduates two years from the ensuing thirtieth of June.

Loans are made only to matriculated students who have attained at least the full rank of junior, who have been in residence at the University at least one year, who are at the time students in residence at the University, and who have declared their intention to graduate.

In recommending loans, preference is given to those students who are most advanced in their university work, who have shown themselves most assiduous and successful in their studies, and have shown habitual economy in living. No distinction is made on account of sex or course of study. A loan will not be recommended for any student who is believed to have been financially or morally delinquent in any respect.

Applications for loans must be made in writing and addressed to the Chairman of the Loan Fund Committee.

CLASS OF 1895 LOAN FUND

A fund of \$100 was established by the class of 1895, to be lent to needy and deserving students. According to the conditions of the gift, the sum of fifty dollars is to be lent annually, and the benefit of the fund is open only to students who, at the time of application, are members of the freshman class. The loan bears interest from the time the recipient leaves the University, and is due one-half in five years and one-half in six years after matriculation. The fund is in charge of the Loan Fund Committee of the Council of Administration. Applications should be made in writing and should be addressed to the Chairman of the Committee.

GRADUATE CLUB LOAN FUND

A fund of \$75 was established by the members of the Graduate Club in 1907-1908, for the benefit of graduate students. Its administration is in the hands of the Loan Fund Committee of the Council of Administration. Applications should be made in writing and should be addressed to the Chairman of the Committee.

WOMAN'S LEAGUE LOAN FUND

In December, 1910, the Woman's League of the University gave to the University the sum of \$409.44 to be known as the Woman's League Fund. This Fund is available for any woman matriculated in the University and is administered in the same way as the Snyder Loan Fund.

WILLIAM B. M'KINLEY LOAN FUND

In September, 1912, the Hon. William B. McKinley, of Champaign, Illinois, turned over to the University notes aggregating something more than \$12,000, which has been increased by the addition of interest at 5 per cent; this amount as it is collected to be used as a loan fund for undergraduate men. In making the donation, Mr. McKinley stipulated that loans should be made to students on their personal notes, and that a preference should be shown in making these loans to upperclassmen. The notes draw interest at five per cent and become due two years after the student's graduation. Applications for loans should be made in writing and should be addressed to the Chairman of the Loan Fund Committee.

HENRY STRONG LOAN FUND

Mr. Gordon Strong, of Chicago, trustee of the Henry Strong Educational Fund, has offered the University annually since 1918-19 from \$200 to \$500 to be lent to self-supporting

students of high scholastic attainments. The loan bears interest at four per cent and is payable within one year after graduation.

MARGARET LANGE JAMES LOAN FUND

In 1915 President Edmund J. James established the Margaret Lange James Loan Fund in memory of his wife. The original fund (\$5,000) given by President James has been supplemented by gifts from other persons, and the fund now amounts to about \$5,650.

Loans from this fund may be made to matriculated students, preferably women who have been in residence at the University at least one year, who have attained at least junior standing, and who are at the time of application students in residence, who have declared their intention to graduate. In recommending loans, only students of promise and good scholastic standing are considered, and, other things being equal, preference is given to those who are the farthest along in their University work. A loan is not recommended for any student who is believed to be financially or morally delinquent in any respect.

Applicants for loans are required to offer security other than their own signatures, and no member of the faculty or other person directly connected with the University is accepted as security for any student loan.

Loans bear interest until maturity at five per cent, payable semi-annually. The maximum time for which notes may be drawn is two years from the thirtieth day of June next following the student's regular time of graduation. Bank discount is charged for the time until the thirtieth day of June next following the date of the note. Interest at seven per cent is charged on all notes not paid at maturity.

Applications for loans must be made in writing and addressed to the Chairman of the Loan Fund Committee.

WOMAN'S PHARMACY LOAN FUND

In May, 1917, the Woman's Organization of the Chicago Retail Druggists' Association gave to the University the sum of \$115.00, to be used in establishing a loan fund in the School of Pharmacy. In June, 1921, the Organization added \$116.00 to this fund. With accumulated interest the amount now available is \$242.34. This fund is to be lent to one or two deserving women students, preferably from Illinois, who are enrolled in the School. The loan is made upon the recommendation of the Dean and is to be repaid within three years for a junior student and within two years for a senior student, dating from the ensuing thirtieth of June. A note of hand bearing five per cent interest from the time the recipient leaves school is taken for the amount.

LIBRARY SCHOOL 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. Over \$900 is available for that purpose on the vote of the School faculty.

FIRST FUND FOR OVERSEAS SOLDIERS

A fund of \$1,000 was established in February, 1919, by an anonymous donor, for American soldiers and officers who have served in the military service in actual warfare in Europe or on the adjoining waters in 1917 and 1918, and for their descendants. Recent additions have increased the fund to \$2,000. This fund is to be available in their junior, senior, or post-graduate years to enable the applicants to remain and complete their work in any department of the University and in the first, second, third, or fourth year of any of the courses in agriculture in the University. The applicant is required to show papers of honorable discharge from the military service of the United States and one or more affidavits proving actual service in Europe, or proof, when such is the case, that he is a descendant of such soldier. The minimum loan is \$20 and the maximum total loan to any one person, \$200. The time limit is four years and the notes bear no interest. The fund is administered by the Loan Fund Committee.

DORA E. BIDDLE LOAN FUND

Mrs. Dora E. Biddle, of Macon, gave to the University, in 1919-20, \$2,000 to establish a loan fund for girls. The administration of the loans from this fund is in the hands of the Council Committee on Student Loan Funds, the conditions being the same as for the Margaret Lange James Loan Fund except that loans from this fund may be made to girls in the rreshman class who have completed one semester's work satisfactorily.

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 Fee. Each student not holding a scholarship, on satisfying the re- quirements for admission to the University, pays the matriculation fee of.	\$ 10.00
Incidental Fee. All students, residents of Illinois, excepting those holding scholarships, pay, each semester, an incidental fee of	25.00
All students, not residents of Illinois, pay, each semester, an incidenta lfee of	37.50
Tuition Fee. Students conditioned on entrance requirements, and special students (except special students in agriculture or home economics holding scholar- ships), pay, each semester, a tuition fee of	7.50
Laboratory Fees. Each student working in laboratories, or in the drafting or en- 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.	7.30
Uniform Deposit. 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 tenth day of instruction of either semester a fee of \$1.00 is charged, except that the total charge for the rearrangement authorized on any one change-slip shall not	1.00
exceed \$2.00.	1.00
Special Examination Fee. For any special examination, except examinations for	
advanced standing taken within sixty days after matriculation, the fee is	5.00
Diploma Fee	10.00

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 music fees as follows (per semester):

For one lesson a week\$	3.00
For two lessons a week	5.00

Practise Fees

Piano for practise one hour a day each semester\$ Additional hours at the same rate.	3.00
Organ for practise one hour a day for one semester (beginners) For one-half semester	20.00 10.00
Organ for practise one hour a day for one semester (advanced students) For one-half semester	25.00
For one-quarter semester	15.00 8.00

College of Medicine

	First year	Second year	Third year	Fourth year
Matriculation (paid but once) ¹ Registration Tuition Laboratory Diploma	5.00 . 120.00 35.00	\$ 5.00 120.00 35.00	\$ 5.00 140.00 5.00	\$ 5.00 155.00
Total		\$160.00	\$150.00	\$170.00

Note.—County Hospital ticket, \$5.00. Maternity Fee, Chicago Lying-in Hospital, \$15.00.

Special students admitted for special work in particular departments paying as follows: Registration, \$5.00; Tuition (each semester), \$50.00; Laboratory fee (each semester), \$10.

College of Dentistry

	First	Second	Third	Fourth
	yea r	year	yea r	yea r
Matriculation (paid but once) ¹	\$ 10.00	· · · · · · · ·		
Registration (paid annually)	5.00	\$ 5.00	\$ 5.00	\$ 5.00
Tuition (paid annually)	120.00	120.00	120.00	120.00
Locker (paid annually)	2.00	2.00	2.00	2.00
Laboratory	34.00	36.00	50.00	55.00
Diploma				10.00
Total	\$171.00	\$163.00	\$177.00	\$192.00

School of Pharmacy

Matriculation fee (paid but once) ¹	\$10.00
Registration fee (paid each year)	5.00
Tuition fee, first and second years	60,00
Tuition fee, third year	95.00
Laboratory fee, each semester	15.00
Laboratory deposit, each year	15.00
Diploma fee	10.00

AVERAGE ANNUAL EXPENSES

The following are estimated average annual expenses for undergraduate students attending at Urbana, *exclusive* of clothing, railroad fare, and laboratory fees, if any. This includes only the immediate and fundamentally necessary expenses.

Books and Equipment\$ 25.00 to \$ 75.0	o
Fees ²	o
Room rent for one (two in a room)	0
Single rooms 108.00 to 180.0	0
Board at Clubs, etc	0
Washing 30.00 to 45.0	o
	-
Total\$446.00 to \$695.0	0

Other necessary expenses will need to be taken into consideration. For all the necessary 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 96.

¹Not payable if the student has previously matriculated in any other college of the University of Illinois ¹Students of music, special students, and conditioned students must make needed changes in the amount given for "semester fees."

Board and Rooms

The University does not provide dormitories nor furnish board, except in the Woman's Residence Hall. The numerous rooming and boarding houses near the campus are to a certain extent under the supervision of the University. The Young Men's and Young Women's Christian Associations of the University will aid new students in securing rooms and board. Prospective women students and their parents are invited to correspond with the Dean of

Women in regard to suitable places.

WOMAN'S RESIDENCE HALL

The Residence Hall for women 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	\$413.50
Double room, each occupant $\$356.50$ and	\$375.50
Double room (fourth floor), each occupant	309.00
Double room with private bath (two available), each occupant	413.50

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 I 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 I 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 curriculums see page 94; for fees see page IO2.

PURPOSE

The purpose of the College of Liberal Arts and Sciences, in which were merged in 1913 the former College of Literature and Arts, and the College of Science, is, first, to secure to its students a liberal education including both the humanities and the sciences; second, to furhish especially arranged curriculums preparatory to later professional and technical studies by which good students may ordinarily obtain in six years both the degree in arts and a pro-fessional degree in law or medicine, or a technical degree in engineering; and, third, to provide certain highly specialized curriculums in applied science (particularly chemistry), journalism, and home economics. The degree of Bachelor of Arts is conferred on the com-pletion of all these curriculums, 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, or applied chemistry, or household administration, in accordance with curriculums given in detail in the following pages.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-80.

SPECIAL STUDENTS

For a statement of the regulations of the University in regard to special students, see page 66.

It is the policy of this College to admit as special students only a select group of mature and serious persons who, the 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.

REOUIREMENTS 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 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, of which at least 5 shall be in courses requiring not less than 4 laboratory hours per week.

V. Botany, bacteriology, entomology, geology, physiology, zoology: a minimum of 5 hours, with a minimum total of 15 hours in Groups IV and V, of which at least 5 shall be in courses requiring not less than 4 laboratory hours per week.

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: Astronomy, bacteriology, botany, chemistry, classics, education, economics, English, entomology, French, geology, German, Greek, history, home economics, Latin, mathematics, philosophy, physiology, physics, political science, psychology, Romance languages, sociology, Spanish, zoology.

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 .--

I. Not more than 40 hours in any one subject may be counted for graduation, except: (a) in special curriculums 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 above agricultural courses with the addition of Agronomy 7 and 25, and Horticulture 1a, ab, 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 Industrial Education and in Athletic Coaching) except Education 50 and 51.

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 11, 12 (Thermodynamics), 30 (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 a count towards the A.B. degree not to exceed 30 hours of work in the College of Law, provided that not less than two courses amounting to at least 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-13b (Public Documents).

School of Music:

The total credit allowed for courses in music may not exceed 16 hours. At least onehalf the credit must be taken in courses in the history and theory of music (1-14 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 one-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 are, however, 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 petition to and recommendation of the faculty of this College, may be graduated with the degree of B.S. instead of A.B. Such a petition must be presented not later than 10 days after the opening of the last semester or Summer Session preceding the granting of the degree.

SUGGESTED CURRICULUM IN JOURNALISM

Students who are preparing for reportorial, literary, or editorial work in journalism should take their major work in English, 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 with major in English are subject to the requirements of the General Curriculum in Liberal Arts and Sciences.

Suggested Curriculum in Journalism

(Major in English)

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects Ho	ours1	Prescribed Subjects	Hours1
Rhet. I-Rhetoric and Themes	3	Rhet. 2-Rhetoric and Themes	3
Phys. Ed 1 ² -Gymnasium and Hygiene ²	ī	Phy. Ed. 2 ² —Gymnasium Military—Practical Instruction	Ī
Military-Practical Instruction	1/2	Military-Practical Instruction	1/2
Military-Theorectical Instruction	1/2	Military-Theoretical Instruction	1/2
t Total	5	Total	5
Suggested Electives		Suggested Electives	
Suggested Electives Engl. 10—Introduction to Literature	3	Engl. 11-Introduction to Literature	3
Science	5	Science	5
Foreign language	4	Foreign language	4
Hist. Ia-Continental European History	4	Foreign language Hist. 1b—Continental European History	4
Lib. Sci. 12—General Reference	2		
	COND		
Prescribed Subjects		Prescribed Subjects	

Presenthad Subjects

Military—Practical Instruction Military—Theoretical Instruction Phys. Ed. 8a—Practise (for Women) Suggested Electives Engl. 1—Survey of English Literature	1/2 1/2 1	Military—Practical Instruction Military—Theoretical Instruction Phys. Ed. 8b—Practise (for Women) Suggested Electives Engl. I—Survey of English Literature	1/2 1/2 1
Science	4 5 2 4 3 3 5 3	Econ. 3-Money and Banking Engl. 23-Shakespeare; or English 13; Amer- ican Literature. Foreign language continued. Hist. 3b-History of United States. Journalism 2-The Newspapert. Pol. Sci. 3-State and Local Government	3

THIRD AND FOURTH YEARS

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

ocqueneer			
Economics	Hours ¹	Economics	Hours1
4—Financial History of U. S 12a—Labor Problems	• 3 • 3	12b—Labor Problems 13—Economic History of Europe	3 3
English		English	
27—History of Journalism 21—Literary History of the Bible 45—Development of the Modern Drama	. 3	3—Milton 5—Shakespeare 24—Victorian Period	3
History		28—Magazine in America 52—Novelists of 19th Century	
21—The United States since 1877 26—History of Latin-American Colonies		History 17—History of Illinois	2
Journalism 3—Copy-reading and Head-writing 5—Problems of Reporting		27—Latin-America 29—Far East Journalism	3
7—Making a Country Newspaper 9—Editorials and Special Articles	. 2 . 3	4—Make-Up and Editorial Practise 6—Newspaper Policies	2
Language Philosophy	• 4	10—Editorials and Special Articles 32—Law of the Press	3 2
 nicophy I-Logic 9-Political and Social Ethics 7-Ethics 	. 3	Language Philosophy 2—Introduction to Philosophy	
Political Science		Political Science	3
5—Constitutional Law 4—Municipal Government 6—International Law 13—State Administration in the U. S	· 3 · 3	12—National Administration in U. S 14—Political Parties and Methods 34—Municipal Problems Psychology	2
Psychology		2-General Psychology	4
 I-Introduction to Psychology Rhetoric 6-Short Story Writing 		Rhetoric 7—Short Story Writing 17—Advanced Composition	
Sociology		Sociology	,
I-Principles of Sociology	• 3	9-Criminology	3
ICompation house. For definition, and not			

ISemester hours. For definition, see page 225. Young women who elect this curriculum will take Physical Education 7a-7b, 8a-8b, and Hygiene 1, in place of these subjects.

CURRICULUM PRELIMINARY TO LAW

It is recognized by the best authorities on legal education that professional studies in law should be preceded by a thoro course in the humanities and the sciences. As a foundation for the study and practise of law, the following subjects offered by this College are of special importance: English, with special reference to composition and public speaking; Latin and French; logic; constitutional and political history; political science; economics; sociology

Suggested two-year Curriculum Preparatory to Law

FIRST YEAR

FIRST SEMESTER	ursl	SECOND SEMESTER Ho	11 = 0 1
Foreign language	4 3	Foreign language. Hist. 2b—English History. Mathematics or Science	4 3 or 5 3
Total	7	Total 15 or	r 17

SECOND YEAR

Econ. 1—Principles of Economics	Econ. 3—Money and Banking
Total17 or 16	Total

By the proper selection of his studies it is possible for a prospective law student to take both the degree in arts and the degree in law in six years. During his junior and senior years a student in the College of Liberal Arts and Sciences who has earned at least 30 hours in this college may take and count toward the degree of Bachelor of Arts not to exceed 30 hours of credit in law. Students in this College are not permitted to begin this work in law until their junior year.

The degree of Bachelor of Arts is conferred at the close of the fourth year of the combined course provided that the students have met all the requirements for the degree at at that time, and have filed duplicate study lists in both colleges.

Students admitted to this University from other institutions may count the above courses in law for the degree of Bachelor of Arts only on condition of completing at least 30 hours' work in residence in subjects offered by the College of Liberal Arts and Sciences.

HOME ECONOMICS

The courses of instruction given in this department 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 dietetics. Persons desiring to prepare themselves specially to teach Home Economics will transfer to the College of Education in the junior year.

Students who hold *scholarships in home economics* must make this subject their major along one of the lines indicated above 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 of the General Curriculum in the College of Liberal Arts and Sciences in so far as these are not covered in the courses given below, and should follow the directions for students in the General Curriculum, using the outlines below in connection with those directions.

¹Semester hours. For definition, see page 225.

Liberal Arts and Sciences

Suggested Curriculum in Home Economics

FIRST YEAR

FIRST SEMESTER SECOND SEMESTER Hours1 Hours Chem. 2a-Inorg. Chem. and Qual. Anal... 5 Home Econ. 1²—Sel. and Prep. of food.... Rhet. 2—Rhetoric and Themes. Phys. Ed. 7b—Practise. 4 3 ž ĩ 16 Total..... _ Elective

SECOND YEAR

2

A. and D. 12—Applied Design Bot. I or Zool. I—Genl. Bot. or Zool Eng. I—Survey of English Literature Home Econ. 6—Economic Uses of Foods Phys. Ed. 8a—Practise	5 4 4	Chem. 9—Elem. Organic Chemistry Chem. 9c—Elem. Organic Chemistry Eng. 2—Survey of English Literature Home Econ. 7—Textiles Physiol. 1—General Physiology Phys. el. 8b—Practise.	2 4 3 2	
 Total	16	Total		

THIRD YEAR

Chem. 13a—Elementary Quantitative Analysis 5 Home Econ. 19—Dress Design 3 Physiol. 4—Physiology of Digestion 3 Psych 1—Introduction to Psychology 4	Bact. 5a—Introductory Bacteriology
Total 15	Home Econ. 12-Clothing 3
Electives Econ. I—Principals of Economics	Total

FOURTH YEAR

Home Econ. 2—Home Architecture Home Econ. 4—Food and Nutrition Home Econ. 10—Organization and Manage- ment of Household Home Econ. 13—Teachers' Course.in Sewing.	3 5 3 3 1	Educ. 6—Prin. of Secondary Education
Total <i>Electives</i> Home Econ. 18—Lunch Room Management. Philos. 1—Logic. Pub. Spk. 1—Oral Expression Sociol. 1—Principles of Sociology	15 5 3 2 3	Total

Suggested Curriculum in Household Administration

FIRST YEAR

FIRST SEMESTER Honrs ¹ Honrs ¹ A. and D. 1—Freehand Drawing	SECOND SEMESTER Chem. 2a—Inorg. Chem. and Qual. Anal
Total	Total 16
<i>Elective</i> Lib. Sci. 12—General Reference 2	Elective Econ. 22—Economic History of the U. S 3

¹Semester hours. For definition, see page 225. ³Attention is called to the fact that high-school physics is a pre-requisite for Home Economics 1.

Lib. Sci. 12-General Reference.....

SECOND YEAR

A. and D. 12-Applied Design	2
Foreign Language or English 1 Home Econ. 6—Economic Uses of Foods	4
Home Econ. 6-Economic Uses of Foods	4
Home Econ. 7-Textiles	3
Physiol. 1-General Physiology	2
Phys. Ed. 8a-Practise	I
Total	16
Electives	16
Electives Chem. 13a-Elementary Quantitative Analy	16 5
Electives Chem. 13a—Elementary Quantitative Analy Hist. 1a—Continental European History or	5
Electives Chem. 13a-Elementary Quantitative Analy	5

Bot. I-General Botany. Foreign Language or English 2 Physiol. 4-Physiology of Digestion Phys. Ed. 8b-Practise.	4	
Total Electives	13	
Chem. 9-Elem. Organic Chemistry Chem. 9c-Elem. Organic Chemistry	3 2	
Hist. 1b—Continental European History or Hist. 3b—History of the U.S	4 or 3	

THIRD YEAR

Home Econ. 2-Home Architecture	3
Econ. I-Principles of Economics	5
Home Econ. 5-Dietetics	3 5 3
Total Electives	11
	21/2
Bact. 5a—Introductory Bacteriology Bacteriology 5b—Introductory Bacteriology	2 1/2
English, advanced	
Sociology I-Principles of Sociology	3
Psch. I-Introduction to Psychology	4
FC	OURTH
Home Econ. 12-Clothing	3
Electives	
English, advanced	
Home Econ. 4-Food and Nutrition	r.
Home Econ. 13-Teachers' Course	5 3
Home Econ. 14-Practise Apartment and	3
Home Econ. 35-Experimental Cookery	6
Home Loon. 35-Liperimental Cookery	
Home Econ. 16-Lunch Room Management.	5

Home Econ. 3—Home Decoration 3 Home Econ. 10—Organization and Manage-	3
ment of the Household	3
Home Econ. 19-Dress Design	3
Total	9
Electives	
Philos. I-Logic	3
Pol. Sci. 3-State and Local Government	3
Pol. Sci. 16.—Government of Illinois	2

H YEAR

English, advanced Home Econ. 9—Problems in Extension Home Econ. 20—Infant Nutrition Home Econ. 28—Organization and Manage- ment of the Household.	3 2 2
	-
Home Econ. 33—Diet in Disease	3
Home Econ. 39—Nutrition	I

Elections

PRE-MEDICAL CURRICULUM

The requirements for admission to the College of Medicine are stated on page 69.

The following suggested two-year pre-medical curriculum covers the entrance require-ment of the College of Medicine and includes additional courses in science which it is considered desirable for prospective medical students to take. This course of study is recommended to students who enter the College of Liberal Arts and Sciences to prepare themselves for the study of medicine.

Suggested Pre-Medical Curriculum

FIRST YEAR

FIRST SEMESTER Chem. I—General Chemistry	Hours ¹ 5 2 5 3 1 1/2 1/2	SECOND SEMESTER Chem. 2a—Inorganic Chemistry Zool. 2—Vertebrate Zoology Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Total	5 3 1 1/2 1/2
S Chem. 5a—Quantitative Analysis French or German Physics 7a—General Physics Physics 8a—Laboratory. Zool. 3.—Miscroscopical Technics Military—Practical Instruction Military—Theoretical Instruction Total.	SECOND 5 4 2 1/2 2 1/2 2 1/2 3 1/2 3 1/2 18	YEAR Chem. 9, 9c—Organic Chemistry French or German Physics 7b—General Physics Physics 8b—Laboratory Zool. 6-Vertebrate Organogeny Military—Practical Instruction Military—Theoretical Instruction Total	4 2 1/2 2 1/2 3 1/2 1/2

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 curriculum has

Semester hours. For definition, see page 225.

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 entomol-ogy, 15 hours of other biological subjects, 17 hours of agriculture and horticulture, 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 Rhet. I—Rhetoric and Themes	SECOND SEMESTER Hours ¹ Rhet. 2—Rhetoric and Themes
SECONI) YEAR

Engl. 20—Chief English Writers of the Nine- teenth Century Hort. 8a—Advanced Economic Entomology Hort. 1a—Elements of Horticulture Lib. Sci. 12—General Reference Military—Practical Instruction Military—Theoretical Instruction	4 3 2 2 1/2	Ent. 2—General Entomology Ent. 8b—Advanced Economic Entomology Agron. 25—Farm Crops Ag. Ext. 3—Agricultural Extension Teachings Hort. 1b—Elements of Horticulture Military—Practical Instruction Military—Theoretical Instruction	3 3 4 1 2 1/2
Total	12	Total	14
Electives Recommended German 4 ² —Prose Reading Zool. 16—Economic Ornithology Bot. 4d—Trees and Shrubs of the Campus Geog. 14—Weather and Climate Pub Sp. 1—Oral Expression	2 3 3	Electives Recommended German 6 ³ —Scientific German Ent. 16—Apiculture Zool. 4—Invertebrate Morphology Pub. Sp. 2—Extemporaneous Speaking	4 2 3 2

THIRD YEAR

Hist. 3a—History of the United States Psych. t—Introduction to Psychology Chem. 1—Inorganic Chemistry Ent. 13—Insects and Disease	3 4 5 2	Hist Eco Che ti Ent
Total	14	Lut
Electives Recommended Pol. Sci. 1—American National Government Econ. 1—Principles of Economics Bot. 23—Plant Ecology Photog. 1—The Principles and Practise of Pho-	3 5 3	Pol. Hist Zool
tography	٥	Pho
Ent. 7a-Systematic Entomology	5	P
Ent. 14-Medical Entomology Phys. 4-General Physiology, Chemical and	2	
Experimental	5	

Hist 3b—History of the United States Econ. 2—Principles of Economics Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis Ent. 7b—Systematic Entomology	3 3 5 5
- Total	16
Electives Recommended Pol. Sci. 3-State and Local Government Hist. 17-The History of Illinois Zool. 9-Animal Ecology Photog. 2-The Principles and Practise of	3 2 3
Photography	0

FOURTH YEAR

Bot. 7a—Plant Pathology Chem. 13a—Elementary Quantitative Analy- ⁸¹⁸ Ent. 10a—Taxonomy of Immature Insects	5 5	Philos. 1 Hort. 7– Agron. 1 tations
-		
Total Electives Recommended	13	Tota
Ent. 18a—Insect Taxonomy	5	Ent. 18b
Ent. 6a-Thesis Investigation	5	Ent. 10h
Zool. 11-Experimental Ecology and Geogra-		Ent. 6b-
phy	2 OF 4	Zool. 5-
Bact. 5-Introductory Bacteriology	5	Math. 23
Math. 2-College Algebra	3	Philos. 9

	Hort. 7—Spraying. Agron. 12—Soil Fertility, Fertilizers, and Ro-
	tations
	Total Electives Recommended
axonomy 5	Ent. 18b—Insect Taxonomy
	Ent. 10h-Taxonomy of Immature Insects
	Ent. 6b-Thesis Investigation
	Zool. 5—Heredity and Evolution
	Math. 23—Averages, etc
and Social Ethics 3	Philos. 9—Political and Social Ethics

1Semester hours. For definition, see page 225. If the student has offered two units of French for entrance and has elected German 1 and German 2 in his freshman year, he should elect a second year of German at this time.

Curriculums 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 curriculums, largely prescribed, 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. Prospective students are advised to offer one unit to physics as a part of the electives of Group B.

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 curriculums. University credit in Chemistry I (five hours) is acceptable in lieu of one unit of entrance chemistry.

FIRST YEAR, BOTH CURRICULUMS

FIRST SEMESTER Hours ¹ Chem. la—Inorganic Chemistry. 3 Math. 2—College Algebra. 3 Math. 4—Plane Trigonometry. 2 German or French. 4 Rhet. I.—Rhetoric and Themes. 3 Phys. Ed. I.—Gymnasium. 14 Hyg.—Hygiene (Men). 12 Military—Practical Instruction. 12 Military—Theoretical Instruction. 12 Total. 17 SECOND YEAR. BO'	SECOND SEMESTER Hours ¹ Chem. 3a—Inorganic Chemistry and Qualita- tive Analysis
Chem. 5a-Quantitative Analysis	Chem. 5b—Advanced Analytical Chemistry

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 important 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.

The groups provided for, with the letter used to designate each group, are as follows: nitation

А.	General	
-		

- Electrochemical C.
 - Industrial

D.	Food and Sa
E.	Physiological
F.	Sanitation

¹Semester hours. For definition, see page 225. ³Geology 20 must be taken either in the first or second semester. ⁴T. and A. M. 20 required for curriculum for Chemical Engineers.

Liberal Arts and Sciences

THIRD YEAR

Chem. 14a—Organic Chemistry Chem. 14c—Organic Synthesis Chem. 92a—Journal Meeting. Chem. 91—Physical Chemistry Chem. 33—Phys. Chem. Lab	3 2 1 3 2
Total	II
Group Options A ¹ -General Electives B-Electrochemical	8
E. E. 8—Electric Currents and Apparatus E. E. 68—Electrical Engineering Labora-	3
tory	I
Electives C—Industrial	4
E. E. 8—Electric Currents and Apparatus E. E. 68—Electrical Engineering Labora-	3
tory	I
Electives. D, E, and F—Food, Physiological, and Sanita-	4
tion Bact. 5—Introductory Bacteriology	5
Electives	3

Prescribed for all Groups	
Chem. 14b-Organic Chemistry	3
Chem. 14d-Organic Synthesis	2
Chem. 92b-Journal Meeting	I
Chem. 90-Inspection Trip	0
Econ. 2-Principles of Economics	3
Chem. 65-Gas and Fuel Analysis	3
Total	
Group Options	12
Group Options A-General Electives	12
Group Options A-General Electives	12 4 4
Group Options A-General Electives B-Electrochemical, Electives C-Industrial, Electives	12 4 4 4
Group Options A-General Electives	4

FOURTH YEAR

Prescribed for all Groups	
Chem. 11a—Thesis or Approved Chem. Elec. ³ . Chem. 93a—Journal Meeting Chem. 95—History of Chemistry	5 1 2
– Total	8
Group Options A ¹ —General Electives B—Electrochemical	9
Chem. 35—Electrochemistry	3
ical and Electrochemistry Phys. 4a—Electrical and Magnetic Meas-	4
urements. C—Industrial	2
Chem. 7—Metallurgy Chem. 35—Electrochemistry	3
Chem. 69—Met. Lab. and Assaying Electives.	3 2 1
D-Food Chem. 25-Food analysis	-
Chem. 21—Qual. Organic Analysis	5 2
Electives E—Physiological	2
Chem. 15—Physiological Chem Chem. 21—Qual. Organic Analysis	5 2
Electives F—Sanitation	2
Chemistry 110 Electives	3 8

Prescribed for all Groups	
Chem. 6—Chemical Technology Chem. 11b—Thesis or approved Chem. Elec ³ Chem. 93b—Journal meeting Chem. 91—Inspection Trip	3 5 1 0
Total	9
Group Options	
A—General, Electives	8
B-Electrochemical, Electives	8
C-Industrial	
Chem. 61—Industrial Laboratory	3
Chem. 78	2
Electives	3
D-Food	5
Chem. 26-Pharmaceutical Chemistry	3
Electives	3 5
E-Physiological	5
Chem. 15a	2
Electives	6
F-Sanitation	v
Electives	8
	3

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 engineering lines 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 two units of Manual Training, including mechanical drawing, for entrance or arrange to take equivalent courses in the University.

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.

THIDD VEAD

	IIIKD	ILAK	
Chemistry 14a—Organic Chemistry Chemistry 14c—Organic Synthesis	3 2	Chemistry 14b—Organic Chemistry Chemistry 14d—Organic Synthesis	3 2
Chemistry 92a—Journal Meeting E. E. 8—Electrical Currents and Apparatus	1	Chemistry 31—Physical Chemistry Chemistry 33—Physical Chem. Laboratory	3
E. E. 68—Electrical Engineering Laboratory.	1	Chemistry 92b—Journal Meeting	ĩ
T. and A. M. 25-Resistance of Materials	4	Chemistry 6-Chemical Technology	3
Chemistry 65-Gas and Fuel Analysis	3	Chemistry 90—Inspection Trip	0
		Chemistry 61—Industrial Chemistry Lab or	3
		Chemistry 10a-Water Chemistry	3
Total	17		17
1	FOURTH	YEAR	
Chemistry 7a—Metallurgy of Iron and Steel. Chemistry 11a—Thesis or App'd. Chem. Elect Chemistry 35—Electrochemistry. Chemistry 69—Assaying Chemistry 93—Journal Meeting M. E. 1, 2, or 3—Steam Engineering or Cer.	3 3 3 2 1	Chemistry 11b—Thesis or App'd. Chem. Elec ¹ Chemistry 93b—Journal Meeting M. E. 61, 62, or 64—Mechanical Engineering Laboratory or Cer. Eng. 20, G. E. D. 2 2 Chemistry 91—Inspection Trip	۰
Eng. 1, G. E. D. 1, M. E. 11 Electives	3 2		
Total	17	Total	or 18

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.

I. 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 in order to take up 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 Rhetoric and Composition				9 hours
Rhetoric and Composition	on			6 hours
French or German (pre the same language)	ceded b	y two un	its entrance (credit in
the same language)				8 hours
<i>m</i> . 1				
Total		••••		

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
Chemistry 31, Physical Chemistry 2 hours
Chemistry 33, Physico Chemical Measurements 2 hours
Chemistry 95, History of Chemistry 3 hours
Chemistry 6, Industrial Chemistry
Chemistry 92a, 92b, 93b, Journal Meeting 4 hours
Chemistry IIa, IIb, Thesis or App'd. Chem. Elect. ¹
Electives in Chemistry 12 hours
Non-chemical electives 5 hours
Military Training and Physical Education or 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.

Subject to the approval of the departmental committee on undergraduate theses.

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

For a description of the *building* used by this College, see page 48; for *museum and collections* belonging to it, see page 57; for *societies and clubs* auxiliary to its curriculums, see page 94; for *fees* see page 102.

ORGANIZATION

The College of Commerce and Business Administration was established by the Board of Trustees in April, 1915, and opened the following September. The new college was given control of all the work formerly conducted by the Department of Economics, including the courses in business administration. 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.

PURPOSE

The purpose of the College of Commerce and Business Administration is to give its students a knowledge of the principles underlying all lines of business with special training for particular business callings. The College does not attempt to prepare students for clerical and similar occupations as employees, but 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.

ADMISSION

See the statement of the entrance requirements of the University, pages 62-80.

SPECIAL STUDENTS

See the statement of the general regulations of the University in regard to special students, page 66.

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:

I. 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 7*a-7b* and *Hygiene 2*, 3 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 foreign language in all curriculums, but prescribed courses in either of these subjects may be counted in meeting this requirement.

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 less 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 curriculums in: General Business Banking Insurance Accountancy Railway Administration Commerce and Law Commercial and Civic Secretaries This requirement (5) does not apply to curriculums in: Railway Transportation Commercial Teachers Foreign Commerce Industrial Administration

6. Science Group. In all curriculums 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 less than 5 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.

7. Free Electives Group. Free electives sufficient to make the 130 hours required for graduation may be selected from any department of the University. Such electives must, however, be chosen with a view to promoting the specific object of the curriculum pursued and must have the approval of the Dean of the College.

THE CURRICULUMS

The curriculums 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 above statement of the requirements for graduation. It is advisable that the electives there mentioned be taken as far as possible in the *first two years* in order to leave more opportunity for free electives in the last two years.

General Business Curriculum

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER
	Hours ¹	Hours ¹
Study Methods (Auditorium, Tu. 2)	0	Acc'y lb—Principles of Accounting 3
Acc'y la-Principles of Accounting	3	Econ. 22-Economic History of the United
Econ. 26-Economic Resources	3	States
Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium	³ 16	Phys. Ed. 2—Gymnasium
Hygiene I.	12	Military—Practical Instruction
Military-Practical Instruction	1/2/2	Military—Practical Instruction
Military—Theoretical Instruction	1/2	Electives 4-7
Electives	4-7	
Total		T
	15-18	Total 15-18
5	SECONI	D YEAR
Acc'y 2a-Advanced Accounting and Auditing	3	Acc'y 2b—Advanced Accounting and Auditing 3
Econ. 1-Principles of Economics	3 5	Econ. 3-Money and Banking 3
Military—Practical Instruction	12	Bus. Org. and Op. 1 3
Military-Theoretical Instruction	, 12	Rhet. 10
Electives	6-9	Military—Practical Instruction
		Electives
Total	15-18	Total 15-18
	THIRD	YEAR
Bus. Org. and Op. 2	3	Bus. Law lb—Commercial Law
Bus. Law 1a-Commercial Law	3	Econ. 10-Corporation Management and
Econ. 28-Domestic Commerce	3	Finance
Trans. 1 — Transportation System of the United		Trans. 12—Freight Shipment
States	3	Electives
Electives	3-6	
Total	15-18	Total
ISamantan hawan Fan Jafatatan ana	•	

¹Semester hours. For definition, see page 225.

FOURTH YEAR

Bus. Org. and Op. 7—Salesmanship	Bus. Org. and Op. 8—Advertising
Total 15–18	Total 15–18

Curriculum for Commercial and Civic Secretaries

FIRST YEAR

Same as General Business

SECOND YEAR

Pol. Sci. 1—State gov't	3	Rhet. 10—Letters	2
Psych. 1—Principles	4	Psych. 2—Principles	4
Orthermite serves of Conserval Provinces			

Otherwise same as General Business

THIRD YEAR

FIRST SEMESTER		SECOND SEMESTER
	ours ¹	Hours
Bus. Org. and Op. 2-Business Organization		Econ. 10-Corporation Management and Finance 3
and Operation	3	Trans. 12—Freight Shipment
Econ. 28-Domestic Commerce	3	Electives
Pol. Sci 4-Municipal gov't	3	•
Sociol. 8-Charities	3	
Trans. I		
Electives		
Total 1	5-18	Total 15-18
	5 10	100000 I I I I I I I I I I I I I I I I I

FOURTH YEAR

3 2

32

5-8

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. 15-18

Bus. Law 1a—Commercial Law	Bus. Org. and Op. 8—Advertising Hort. 37b—City planning Hort. 10b—Town Improvement
Total 15-1	8 Total

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 Bus. Org. and Op. 2—Business Organization and Operation	SECOND SEMESTER Bus. Law 1b—Commercial Law
Total	Total 15-18
FOUR'	TH YEAR
Econ. 9—Practical Banking 2 Electives	Econ. 8—The Money Market
Total 15-18	Total

Curriculum in Insurance

FIRST YEAR

FIRST SEMESTE	SECOND SEMESTER	
Required Subjects	Required Subjects	
ath. 2 or 3—Algebra 3 or 5 Math. 4—Trigonometry 2	Math. 6—Analytics	5
Otherwise same as	s general business	

¹Semester hours. For definition, see page 225.

SECOND YEAR

Math. 8a—Calculus	Math. 8b—Calculus	
THIRD	YEAR	
Bus. Law 1a—Com. Law. 3 Bus. Org. and Op. 3 Econ. 51—Pub. Finance. 3 Econ. 28—Domestic Com. 3 Electives. 3-6	Bus. Law Ib—Com. Law	
Total 15-18	Total 15-18	
FOURTH YEAR		
Bus. Org and Op 7—Salesmanship	Bus. Org. and Op. 8—Advertising	

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. WFAR

THIRD	YEAR
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Acc'y. 3a—Advanced Accounting Bus. Org. and Op. 2—Mercantile Distribution Econ. 28—Domestic Commerce	ours ¹ 3 3 6-9	SECOND SEMESTER Acc'y. 3b—Auditing
	5	YEAR
i c	JUKII	I IEAK
Acc'y 5a—C. P. A. Problems Acc'y 4a—Cost Accounting Econ. 11—Industrial Consolidations Bus. Law 1a—Commercial Law Electives	3 2 2 3 5-8	Acc'y 5b-C. P. A. Problems
Total	5-18	Total 15-18

Curriculum in Railway Administration

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

SECOND YEAR

FIRST SEMESTER Hours ¹	SECOND SEMESTER
Acc'y 2a—Advanced Accounting and Auditing 3	Acc'y 2b—Advanced Accounting and Auditing 3
Econ. I—Principles of Economics	Econ, 3—Money and Banking
Total 15-18	Total

THIRD YEAR

Bus. Law 1a—Commercial Law Trans. 1—Transportation System of the Unit- ed States Trans. 13—Railway Traffic Administration or Trans 17—Railway Terminal Management Electives	Trans 22—Railway Train Service or Trans 26—Economics of Railway Location
Total	

Semester hours. For definition, see page 225.

FOURTH YEAR

Econ. 41—Labor Problems	Econ. 10—Corporation Management and Finance. 3 3 Econ. 42—Labor Legislation. 3 Trans. 26—Economics of Railway Locations 3 and Maintenance or Trans. 22—Railway Train Service. 3 Electives. 6–9
Total 15-18	Total 15-18

Curriculum in Railway Transportation

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

FIRST YEAR			
	urs ¹	SECOND SEMESTER	Hours1
Study Methods (Auditorium Tu. 2) Acc'y 1a—Principles of Accounting G. E. D. 1—Elements of Drafting Math. 2—Advanced Algebra Math. 4—Trigonometry Rhet. 1—Rhetoric and Themes Phys. Ed. L. Coursection 2010	0 3 4 3 2 3	Acc'y 1b—Principles of Accounting G. E. D. 2—Descriptive Geometry Math. 6—Ahetoric and Themes Math. 6—Analytic Geometry Phys. Ed. 2—Gymnasium. Military—Practical Instruction Military—Theoretical Instruction	3 4 3 5 1
	72 1/2 1/2 1/2 1/2 0-1	Electives	0-1
Total 17	7-18	Total	18
SE	COND	YEAR	
Econ. I—Principles of Economics Math. 8a—Differential and Integral Calculus. Physics Ia—General Physics Physics 3a—Physical Measurements Trans. 7—Railway Organization Military—Practical Instruction Military—Theoretical Instruction Rhet. Io—Letters.	5 3 2 1/2 1/2 2	Econ. 3—Money and Banking. Math 8b—Differential and Integral Calculus. Physics 1b—General Physics Bus Org. and Op. I. T. and A. M. 20—Analytical Mechanics. Military—Practical Instruction. Military—Theoretical Instruction. Electives.	3 2 2 3 3 1/2 1/2 0-1
Total	5-18	Total	18
TI	HIRD	YEAR	
Bus. Law 1a—Commercial Law Trans. 1—Transportation System of the Unit- ed States Trans. 13—Railway Traffic Administration or Trans. 17—Railway Terminal Management. Electives	3 3 3 -6	Bus. Law 1b—Commercial Law C. E. 76—Surveying M. E. 2—Steam Engineering Trans. 2—Transportation Policy in Europe and the United States, or Trans. 22—Railway Train Service or Trans. 26—Economics of Railway Location	3 2 3
		and Maintenance Tran. 12—Freight Shipment Electives	3 2 2-5
 Total 15	5-18	Total	
FO	URTH	YEAR	
Econ. 41—Labor Problems E. E. 11—Direct Current Apparatus E. E. 61—Direct Current Laboratory M. E. 61—Power Measurement	3 3 1 2	E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory Econ. 10—Corporation Management and Fi- nance or	3 1
Trans. 17—Railway Terminal Management or Trans. 13—Railway Traffic Administration	3 3-6	Econ. 42—Labor Problems Trans. 26—Economics of Railway Location and Maintenance or Trans. 22—Railway Train Service	3
 Total 15	5-18	Electives	5-8

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.

¹Semester hours. For definition, see page 225.

THIRD YEAR

FIRST SEMESTER Bus. Law 1a—Commercial Law 3 Educ. 25—Educational Psych 3 Pol. Sci. 1—American Government 3 Trans. 1—Transportation System of the Unit- ed States 3 Electives 3-6 Total 16-16	Bus. Law 1b—Commercial Law
FOUR	TH YEAR
Bus. Org. and Op. 7—Salesmanship	Bus. Org. and Op. 8—Advertising

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 Bus. Law 1a—Commercial Law	SECOND SEMESTER Hours Bus. Law 1b—Commercial Law
Tota l 15-18	Total 17-18
FOURTH	I YEAR
Bus. Org. and Op. 7—Salesmanship	Econ. 8—The Money Market
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. For the present 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 courses instead in the chosen group. A student electing the chemical industries group is required to take Econ. 26—Econom-ic 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), and T. and A. M. 20— Analytical Mechanics (3), in the second year.

One year of Foreign Language or English Literature must be included among the electives.

Total..... 15-18

Semester hours. For definition, see page 225.

FIRST YEAR

FIRST SEMESTER	Hoursl	SECOND SEMESTER	
Study Methods—(Auditorium Tu. 2) Acc'y 1a—Principles of Accounting. G. E. D. I—Elements of Drafting Math. 2—College Algebra Math. 4—Trigonometry Rhet. I—Rhetoric and Themes Phys. Ed. I—Gymnasium. Hygiene I Military—Practical Instruction Military—Theoretical Instruction. Electives.	0 3 4 3 2 3 1/2 1/2 1/2 1/2 1/2 0-I	Acc'y 1b—Principles of Accounting. Hours ¹ G. E. D. 2—Descriptive Geometry. 3 Math. 6—Analytic Geometry. 5 Rhet. 2—Rhetoric and Themes. 3 Phys. Ed. 2—Gymnasium. 1 Military—Practical Instruction. ½ Military—Theoretical Instruction. ½ Electives. 0-1	
Total	17-18	Total	
:	SECONE) YEAR	
Econ. 1—Principles of Economics Math. 8a—Differential and Integral Calculus. Phys. 1a—General Physics. Phys. 3a—Physical Measurements Acc'y 2a—Factory Accounting. Military—Practical Instruction. Military—Theoretical Instruction. Electives.	5 3 2 3 1/2 1/2 0-1	Econ. 3 — Money and Banking	
Total	17-18	Total	
	THIRD	YEAR	
Bus. Org. and Op. ³ —Mercantile Distribution. Bus. Law 1a—Commercial Law Trans. 1—Transportation System of the Unit- ed States. Prescribed Technical courses, Group A, B, C, or D. Electives.	3 3 2-6 1-4	Bus. Law 2b—Commercial Law	
Total	15-18	Total	
I	FOURTH	YEAR	
Bus. Org. and Op. 7—Salesmanship Econ. 13—Personnel Admin Prescribed Technical Courses, Group A, B, C, or D Electives.	2 3 3-9 0-7	Bus. Org. and Op. 8—Advertising	
Total	16-18	Total 17-18	
Optional Groups of Technical Courses			
GROUP A-Machine Industries:			
	THIRD	YEAR	
FIRST SEMESTER		SECOND SEMESTER	

FIRST SEMESTER	ursl	SECOND SEMESTER	
T. and A. M. 21—Analytical Mechanics		M. E. 75-Forge Work	Hours ¹
		M. E. 77—Foundry Work	3
		M. E. 2-Steam Engineering	3

FOURTH YEAR

	FIRST SEMESTER M. E. 61—Power Management M. E. 81—Machine Work E. E. 11—Direct Current Apparatus E. E. 61—Direct Current Laboratory	3 3	SECOND SEMESTER ¹ E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory	31
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GROUP B-Electrical Industries:

THIRD YEAR

Semester hours For definition, see page 225.

3 I

FOURTH YEAR

FURST SEMESTER M. E. 61 —Power Measurement	ELAR SECOND SEMESTER E. E. 12—Alternating Current Apparatus E. E. 62—Electrical Engineering Laboratory.	3 1
GROUP C-Building Trades:		
THIRD	YEAR SECOND SEMESTER	
FIRST SEMESTER Arch. Eng.43—Working Drawings 2 T. and A. M. 25—Resistance of Materials 4	T. and A. M. 26—Analytical Mechanics and Hydraulics Arch. Eng. 44—Working Drawings	4 2
FOURTH	YEAR	
FIRST SEMESTER Arch. Eng. 45—Graphic Statics	SECOND SEMESTER C. E. 76—Surveying	2
GROUP D-Chemical Industries:		
THIRD	YEAR	
FIRST SEMESTER Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis	SECOND SEMESTER Chem. 5a—Elementary Quantitative Analysis	5
FOURT	H YEAR	
FIRST SEMESTER 2 Chem. 9c—Organic Synthesis	SECOND SEMESTER Chem. 6—Chemical Technology Chem. 31—Elementary Physical Chemistry Chem. 33—Elementary Physical Chemistry Chem. 92b—Journal Meeting	3 4 2 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 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 pre-legal subjects.

The law courses in the curriculum may be taken only in the fourth year, and are counted for 30 hours of credit towards 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

Study Methods—(Auditorium Tu. 2) Acc'y 1—Principles of Accounting Econ. 26—Economic Resources Rhet. 1—Rhetoric and Themes	SECOND SEMESTER Hou o Acc'y Ib—Principles of Accounting	
	¹ / ₂ Electives	
Total 15	15-18 Total 15-	18
SE	ECOND YEAR	
Acc'y 2—Advanced Accounting and Auditing Econ. 1—Principles of Economics Rhet. 10—Business Writing Military—Practical Instruction	3 Acc'y 2b—Advanced Accounting and Auditing 3 5 Econ. 3—Money and Banking	
Military-Theoretical Instruction	½ Bus. Org. and Op. 1 ½ Military—Practical Instruction 4-7 Military—Theoretical Instruction Electives 2-	1/2
Total		r

¹Semester hours. For definition, see page 225

1	HIKD	IEAK
Bus. Org. and Op. 2—Mercantile Distribution Econ. 5—Public Finance Econ. 28—Domestic Commerce Electives	3 3 6-9	Econ. 10—Corporation Finance 3 Electives 10-13
Total I	5-18	Total 15-18
FC	OURTH	YEAR
Law 1a—Contracts Law 2a—Torts Law 5—Criminal Law Law 6—Personal Property Law 37—Introduction to Study of Law Total	4 2 I	Law ib—Contracts
	-7	

THIRD YEAR

¹Semester hours. For definition, see page 225.

126

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 curriculums, see page 94; for fees see page 102; for honors, see page 83; for honorary societies, see page 93.

GENERAL STATEMENT

The purpose of the College is to train men for the profession of engineering. In arranging its curriculums, cultural subjects are interwoven with the theoretical subjects of the several departments. The instruction of the class-room and the practice 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 entrance requirements of the University, pages 62-80.

SPECIAL STUDENTS

See the statement of the regulations of the University in regard to special students, page 66.

DESCRIPTION OF DEPARTMENTS

The College of Engineering comprises the following departments: DEPARTMENT OF ARCHITECTURE, with curriculums in— Architecture Architectural Engineering DEPARTMENT OF CERAMIC ENGINEERING, with curriculums in— Ceramics Ceramic Engineering DEPARTMENT OF CIVIL ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING DEPARTMENT OF MUNICIPAL AND SANITARY ENGINEERING DEPARTMENT OF PHYSICS DEPARTMENT OF RAILWAY ENGINEERING, with curriculums in— Railway Civil Engineering Railway Mechanical Engineering

The curriculum in General Engineering is administered by the office of the Dean of the College.

ARCHITECTURE

The department of architecture offers two curriculums leading to the first degree, the curriculum in architecture and the curriculum in architectural engineering. The aim of these curriculums is to give preparation for the practice 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, bridge, mill, and tall building construction, reinforced concrete, etc. The principles of these subjects are applied to all forms of building construction in a course 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 freehand drawing, architectural history, architectural drawing, and architectural design.

Both curriculums 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 and provides for one year of travel abroad 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 best. 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.

Students intending to take up the study of architecture should take freehand and mechanical 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 balopticon 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.

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. except on Saturdays, when it closes at 6:00 o'clock. 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 10,000 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

This department 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 preparation 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; kilns and furnaces for calcining and fusing; 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 sets of working drawings representing the construction of important plants.

CIVIL ENGINEERING

The purpose of the department 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 engincering 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

This department 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 curriculums, 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, two hundred and fifty portable instruments for experimental work, and a 240 ampere-hour storage battery. The graduate laboratory contains apparatus for research including four oscillographs one 2,000-cycle alternator, one 200,000-volt transformer, one 1,000-ampere 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 30kilowatt induction furnace, one 25-kilowatt arc 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 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, and with 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, including a 210-horsepower experimental boiler, equipped 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 condensers; a compound two-stage air compressor; a large compound duplex steam pump; a Kerr steam turbine; a DeLaval turbo-pump; 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 Wood Shop with an equipment of benches, lathes, machinery, and small tools needed in pattern construction; the Foundry equipped with cupola, brass furnaces, core ovens, moulding machines, and facilities for bench and floor moulding; the Forge Shop 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 Shop 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 Facilities are provided for making, curing, and testing concrete and pounds capacity. reinforced concrete test specimens. The Hydraulics Laboratory has facilities for furnishing There is an equipment of devices for water under a range of pressures and volumes. 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 standpipe, 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 examina-tion 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. The coal washing and ore dressing laboratory contains for crushing, rolls, gyratory and

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 table, 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 cyanide 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 contain 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

This curriculum 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 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, a model of a water purification plant and models illustrating the disposal of sewage by Imhoff tanks, sprinkling filters, and sand filters. Opportunities for practise and study are provided at the filter plant of the Champaign and Urbana Water Company, and at the experimental sewage plant of the State Water Survey Division.

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 student's shop is equipped with lathes, drill press, and bench tools. The mechanician's 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 curriculums 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 curriculums 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 curriculums 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 civil engineering concern the location, design, construction, and maintenance of railway track and equipment, and the design of railway structures. The courses in railway electrical engineering deal with the design and construction of electrical 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, occupies a building forty by one hundred fifteen feet. The plant 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, has 19x26 simple cylinders using saturated steam, 1,530 square feet of heating surface, 26 square feet of grate area, and weighs with its tender 206,000 pounds.

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 brakeshoes, 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. 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 opportunities by them for practical road tests and field work.

SHORT COURSES FOR METERMEN

In March, 1920, the Illinois Public Utilities Association gave the University the sum of \$500 to pay the expenses of a two-weeks' course of instruction in meter reading, testing, and repairing.

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 1921-22, the trips occurred on October 13, 14 and 15, 1921. No student not in line for graduation shall be permitted to go on the annual inspection

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 four hours credit thus received for three hours of the required non-technical electives.

RHETORIC PREREQUISITE FOR JUNIOR STANDING

Rhetoric I 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 I or 2.

THESES

These 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.

CURRICULUMS AND DEGREES

The curriculums leading to the degree of Bachelor of Science in the College of Engineering are given herewith in full. Each of the twelve curriculums given may ordinarily 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 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

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

	FIRST	YEAR	
FIRST SEMESTER		SECOND SEMESTER	**
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). Military—Practical Instruction Eng. Lecture.	Hours ¹ 4 3 1/2 1	Arch. 32—Arch. and Freehand Drawing Chem 1a or 1b—Inorganic Chemistry T and A. M. 14—Elementary Mechanics Phet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Eng. Lecture	3 or 4 4 3 1
Total	18	Total	16-17
s	ECOND	YEAR	
Arch. 13—History of Architecture Arch. 23—Freehand Drawing. Arch. 33—Design. Arch. 43—Technology of Materials. Phys. 9a—Physics Lectures. Phys 10a—Physics Laboratory T. and A. M.—Strength of Material. Military—Practical Instruction.	2 2 3 3 2 2 3 1/2 1/2	Arch. 14—History of Architecture. Arch. 24—Freehand Drawing. Arch. 34—Design. Arch. 44—Technology of Materials. Phys. 9b—Physics Lectures. Thys. 10b—Physics Laboratory. T. and A. M. 16—Strength of Materials. Military—Practical Instruction. Military—Theoretical Instruction.	2 3 2 2 3 1/3 1/2
Total	18	Total	18
	THIRD	YEAR	
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.	2 2 5 3 1 1 4	Arch. 16—History of Architecture Arch. 26—Freehand Drawing. Arch. 36—Design. Arch. 46—Roofs. Arch. 55—Building Sanitation. Arch. 66—Theory of Architecture. French or German.	3 I I
- Total	18	Total	18
Total	FOURTH	Total	10
Arch. 27—Freehand Drawing Arch. 37—Design. Arch. 68—Specifications. Arch. 99—Inspection Trip M. E. 25—Heating and Ventilation. Non-technical Elective ³	2 7 3 0 2 3	Arch. 18—History of Architecture Arch. 28—Freehand Drawing Arch. 38—Advanced Design or Thesis Arch. 60A—Special Lectures Arch. 67—Theory of Form and Color Non-technical Elective ³	2 2 7 2 2 3
Total	17	Total	18
	Archite	ectural Engineering	
	FIRST	YEAR	
FIRST SEMESTER	Journal	SECOND SEMESTER	Hours
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1 or 4—Elements in Drafting Math. 2—Advanced Algebra Math. 4—Trigonometry Rhet. 1 —Rhetoric and Themes. Phys. Ed. 1—Gymnasium Hyg. 1—Hygiene (men). Military—Practical Instruction. Military—Theoretical Instruction. Eng. Lecture	Hours ¹ 3 or 4 4 3 2 3 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Phys. Ed. 2—Gymnasium. Military—Practical Instruction Military—Theoretical Instruction. Eng. Lecture.	4 4 5 3 1 1/2 1/2
- Total	17-18	Total	18
			10
Arch. 13—History of Architecture A. E. 33—Arch. and Freehand Drawing A. E. 43—Technology of Materials Math. 7—Differential Calculus Phys. 13—Physics Lectures Phys. 33—Physics Laboratory Military—Practical Instruction Military—Theoretical Instruction	ECON D 2 3 2 5 3 2 1/2 1/2 1/2	YEAR Arch. 14—History of Architecture A. E. 34—Design. A. E. 44—Technology of Materials Math. 9—Integral Calculus. Phys. 1b—Physics Lectures. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics Military—Practical Instruction	2 3 2 3 2 2 3 4 2 3 4 2 2 3 4 2 2 3 4 2 2 3 3 2 2 3 2 3 3 2 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 2 3 3 3 3 2 3 3 3 2 2 3 3 2 2 3 3 3 2 2 3 3 3 3 2 2 3 3 2 3 3 2 3 2 3 3 2 2 3 3 2 3 3 2 3 3 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 2 3
Total	18	Total	18

ch. 13—History of Architecture	ND YEAR Arch. 14—History of Architecture
Total	Total 18

¹Semester hours. For definition, see page 225. ¹Any approved non-technical elective. See page 133.

THIRD YEAR

Arch 15—History of Architecture. A. E. 35—Design. Language ¹ . T. and A. M. 25—Resistance of Metals. Non-technical Elective ² . Total.	3 4 4 2	Arch. 16—History of Architecture. A. E. 36—Design. A. E. 46—Graphic Statics. Language ¹ . T. and A. M. 26—Analytical Mechanics and Hydraulics. Non-technical Elective ² . Total.	3 4 4 2
F	OURTH	YEAR	
 A. E. 47—Architectural Engineering. A. E. 57—Fireproof Construction. A. E. 99—Inspection Trip. E. E. 92—Lighting and Wiring. M. E. 23—Mechanical Equipment of Buildings. Non-technical Elective³. 	5 2 0 2 5 2	A. E. 43—Architectural Engineering A. E. 58—Fireproof Construction A. E. 67—Building Sanitation A. E. 68—Estimates and Specifications Approved Technical Elective	5 2 2 4 5

Curriculum in Ceramic Engineering

FIRST YEAR

FIRST SEMESTER	Hours ³	SECOND SEMESTER	Hours ³
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1 or 4—Elements of Drafting. Math. 2—College Algebra. Math. 4—Trigonometry. Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium. Hyg. 1—Hygiene (men). Military—Practical Instruction. Military—Theoretical Instruction. Eng. Lecture.	3-4 4 3 3 1/2	Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Eng. Lecture	4 5 3 1
Total	17-18	Total	18
s	ECOND	YEAR	
Cer. 1—Ceramic Materials Chem. 5a—Quantitative Analysis Math. 7—Differential Calculus Phys. 1a—Physics Lecture Phys. 3a—Physics Laboratory Military—Practical Instruction Military—Theoretical Instruction	3 5 3 2 1/2 1/2	Cer. 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 Military—Practical Instruction Military—Theoretical Instruction	3 2 2 3
Total	19	Total	19
	THIRD	YEAR	
Cer. 12—Designing and Shaping Chem 65—Gas and Fuel Analysis French or German T. and A. M. 21—Analytical Mechanics T. and A. M. 25—Resistance of Materials Electivet.	3 2 4 2 4 3	Cer. 3—Industrial Calculations Cer. 5—Ceramic Bodies C. E. 76—Surveying. French or German. Elective ⁴ .	2
Total	18	Total	17
F	OURTH	YEAR	
Cer. 4c—Drying and Burning Cer. 6—Glazes Cer. 17—Physical Chemistry Cer. 99—Inspection Trip Elective ⁴	5 6 4 0 3	Cer. 9—Ceramic Construction M. E. 62—Power Measurement Thesis or (with the approval of the Depart- ment) Technical Elective. Elective ² .	3 3-5
Total	18	Total	15
¹ French, German, Spanish, or English. ³ Any approved non-technical elective. Sec. ³ Semester hours. For definition, see page		3.	

*Semester hours. For definition, see page 225. *At least six hours of these electives must be in approved non-technical courses. See page 133.

The College of Engineering

Curriculum in Ceramics

This curriculum is designed for the training of ceramic chemists.

FIRST YEAR

FIRST SEMESTER Hours Chem. 1a or 1b—Inorganic chemistry	Chem. 3a-Qualitative Analysis
Phys. Ed. I—Gymnasium	Military—Practical Instruction

SECOND YEAR

Chem 5a—Quantitative Analysis Math 8a—Differential Calculus Phys. 1a—Physics lecture Phys. 3a—Physics Laboratory Cer. I—Ceramic Materials Military—Practical Instruction Military—Theoretical Instruction Total	3 3 2 3 1/2 1/2 1/2	Chem. 5b—Quantitative Analysis. Math. 8b—Integral Calculus. Phys. 1b—Physics Lecture. Phys. 3b—Physics Laboratory. Cer. 2—Winning & Pre. of Clays or (Elective ²) Military—Practical Instruction. Elective ³ .	3 2 2 3 1/2 1/2
1 otal	17	- Total	19

THIRD YEAR

3532 3 2

18

3 3 . 4 or 5

16

SECOND SEMESTER

Cer. 12—Designing and Shaping Chem. 65—Gas and Fuel Analysis Geol. 20—General Mineralogy Chem. 7—Metallurgy E. E. 8—Electric Currents (or Elective ³) E. E. 68—Electrical Engr. Lab. (or Elective ³). Elective ³	Cer. 5—Ceramic Bodies Chem. 9—Organic Chemistry Chem. 9C-Organic Chemistry Lab Chem. 31—Physical Chemistry Chem. 33—Physical Chemistry Lab Total
Elective ³	—— Total

FOURTH YEAR

Cer. 4c—Drying and Burning Cer. 6—Glazes Cer. 17a—Physical Chem. problems Cer. 99—Inspection Trip. Elective ³ .	6	Chem. 6—Chemical Technology Chem. 61—Industrial Chemistry Lab Thesis Elective3.
Total	18	Total

Curriculum in Civil Engineering

FIRST YEAR

FIRST SEMESTER

	lours ¹		Hours
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1 or 4—Elements of Drafting. Math. 2—Advanced Algebra. Math. 4—Trigonometry. Phys. Ed. 1—Gymnasium. Hyg. 1-Hygicne (men). Military—Practical Instruction. Military—Theoretical Instruction. Engineering Lecture	4 3 2 3 1/2 1/2 1/2 1/2	Chem. 4—Inorganic Chemistry G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Engineering Lecture	4 5 3 1 1/2 1/2
Total	17-18	Total	18

¹Semester hours. See page 225. ³At least six hours of these electives must be in approved non-technical courses. See page 135.

SECOND YEAR

C. E. 27—Elementary Surveying. Languagel. Math 7—Differential Calculus. Phys. 1a—Physics Lecture. Phys. 3a—Physics Laboratory. Military—Practical Instruction. Military—Theoretical Instruction.	3 4 5 3 2 $1/2$ $1/2$ $1/2$	C. E. 28—Topographic Surveying. Languaget. Math. 9—Integral Calculus. Phys. 1b—Physics Lecture. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics Military—Practical Instruction	3 4 3 2 3 1/2 1/2	
Total	18	Total	18	
	THIRD			
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 ²	5 3 2 5 3	C. E. 30-Higher Surveying. 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.	3 4 2 1 3	
Total	18	Total	17	
1	FOURTH	I YEAR		
1	I. Genera	al Option ⁸		
C. E. 57—Hydrology C. E. 75—Masonry Construction. C. E. 81—Theory of Reinforced Concrete C. E. 85—Bridge Design C. E. 95—Plain Concrete. C. E. 99—Inspection Trip M. and S. E. 2—Water Supply Engineering.	2 3 2 5 2 0 4	C. E. 78—Drainage Engineering C. E. 80—Contracts and Specifications C. E. 82—Reinforced Concrete Design C. E. 84—Engineering Functions M. and S. E. 3—Sewerage Non-technical Electives	3 2 4 2 3 3	
Total	18	– Total	17	
II. Structural Option ³				
C. E. 81—Theory of Reinforced Concrete C. E. 95—Bridge Design C. E. 91—Advanced Structural Analysis C. E. 95—Plain Concrete C. E. 99—Inspection Trip M and S. E. 2—Water Supply Engincering	2 5 2 0 4	C. E. 75-Masonry Construction C. E. 80-Contracts and Specifications C. E. 82-Reinforced Concrete Design C. E. 92-Structural Seminar E. E. 4 and 64-Electric Engineering Non-technical Electives ²	3 2 4 2 3 3	
Total	18	Total	17	
	Highway	v Option ³		
C. E 57—Hydrology C. E. 81—Theory of Reinforced Concrete C. E. 85—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 2 5 3 2 0 4	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 ²	2 4 3 2 3 3	
Total	18	 Total	17	

Curriculum in Electrical Engineering

FIRST YEAR

FIRST SEMESTER Hours4 Chem. 1a or 1b—Inorganic Chemistry	SECOND SEMESTER Hours ⁴ Chem. 4—Qualitative Analysis
Total	Total

^{IF}rench, German, Spanish, or English. ²Any approved non-technical course. See page 133. ³C. E. 97-98 (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). ⁴Semester hours. For definition, see page 225.

SECOND YEAR

Language ¹ Math. 7—Differential Calculus M. E. 75 and 77—Forge and Foundry, or M. E. 70—Pattern Work. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Military—Practical Instruction Military—Theoretical Instruction Total.	4 5 3 2 1/2 1/2 1/2	Language ¹ . Math. 9—Integral Calculus M. E. 75 and 77—Forge and Foundry, or M. E. 79—Pattern Work. Phys. 1b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Military—Practical Instruction. Military—Theoretical Instruction. Total.	4 3 2 2 3 1/2 1/2 1/2		
	THIRD	YEAR			
E. E. 25—Direct Current Apparatus E. E. 75—Elec. Eng. Laboratory Math. 9a—Integral Calculus M. E. 81—Machine Work Phys. 44a—Elec. and Mag. Measurement T. and A. M. 25—Resistance of Materials	4 2 3 3 4	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 Elective ² .	4 2 3 2 4 3		
Total	18	Total	18		
FOURTH YEAR					
E. E. 99—Inspection Trip	0	E. E. 96-Seminar	I		
E. E. 95-Seminar E. E. 35-Alternating Current Apparatus	1 4	E. E. 36—Alternating Current Apparatus E. E. 86—Elec. Eng. Laboratory	4 2		
E. E. 85-Elec. Eng. Laboratory	2	E. E. 56-Electrical Design	4		
E. E. 55—Electrical Design	2 2 3 3	E. E. 98—Thesis ³ or Elective Non-technical Elective ²	3		
Total	17	Total	17		

Curriculum in General Engineering

Curriculum requires 142 hours for graduation and leads to the degree of Bachelor of Science in General Engineering at the end of the fourth year.

FIRST YEAR

FIRST SEMESTER H Chem. 1a or 1b—Inorganic Chemistry	Hours ⁴ or 4 $\frac{4}{3}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	SECOND SEMESTER Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Engineering Lecture	4 5 3 1 1/2
Total17	or 18	Total	18
s	ECOND	YEAR	
Econ. 1—Principles of Economics Math. 7—Differential Calculus M. E. 77—Foundry Phys. 1a—Physics Lecture Phys. 3a—Physics Laboratory Military—Practical Instruction Military—Theoretical Instruction	5 5 3 2 1/2 1/2	Econ. 3—Money and Banking Math. 9—Integral Calculus C. E. 34—Plane and Topographic Surveying. Phys. 1b—Physics Lecture Phys. 3b—Physics Laboratory T. and A. M. 20—Analytic Mechanics Military—Practical Instruction Military—Theoretical Instruction	3 2 2 3
Total	19	Total	17
¹ French, German, Spanish, or English. ³ Any approved non-technical course. See	Dage 133		

¹Any approved non-technical course. See page 133. ³Only students having high grades may select a thesis. ⁴Semester hours. For definition, see page 225.

THIRD YEAR

Econ. 35—Corporations E. E. 11—Direct Current Apparatus Languagel or Approved Elective ³ M. E. 81—Machine Work T. and A. M. 25—Resistance of Material	3 I 4 3	Business Law 2—Contracts, etc E. E 12—Alternating Current Apparatus Language ¹ or Approved Elective ² Math. 23—Averages and Mathematics in Investment, or Geol. 43—Engineering Geology T. and A. M. 26—Analytic Mechanics and Hydraulics	3 I 4 3	
Total	18	 Total	18	•

FOURTH YEAR

Chem. 7—Metallurgy of Iron and Steel Econ. 12a—Labor Problems, or Econ. 28—Mechanism and Technique of Domestic Commerce M. E. 11—Thermodynamics Language ¹ or Approved Elective ³ C. E. 88—Stresses in Structure G. E. 99—Inspection Trip	3 3 4 4	Econ. 12b—Labor problems, or Econ. 29—Foreign Commerce and Com- mercial Politics
Total	17	Total16 or 17

Curriculum in Mechanical Engineering

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Hours ²	Hours ³
Chem. 1a or 1b-Inorganic Chemistry 3 or 4	Chem. 4—Qualitative Analysis 4
G. E D. I or 4-Elements of Drafting 4	G. E. D. 2-Descriptive Geometry 4
Math 2-Algebra 3	Math. 6—Analytic Geometry 5
Math. 4-Trigonometry 2	Rhet. 2-Rhetoric and Themes 3
Rhet. I-Rhetoric and Themes 3	Phys. Ed. 2-Gymnasium I
Phys. Ed. 1-Gymnasium	Military—Practical Instruction
Hyg. 1—Hygiene	Military—Theoretical Instruction
Military-Practical Instruction	Engineering Lecture
Military-Theoretical Instruction	
Engineering Lecture	
Total 18	Tota! 18

SECOND YEAR

Language ^I . Math. 7—Differential Calculus. M. E. 75 and 79—Forge and Pattern work, or M. E. 77—Foundry. Phys. 13—Physics Lecture. Phys. 33—Physics Laboratory. Military—Practical Instruction.	5 3 3 2 1/2	Language ¹ . Math. 9—Integral Calculus. M. E. 75 and 79—Forge and Pattern work, or M. E. 77—Foundry. Phys. 1b—Physics Lecture. Phys. 3b—Physics Laboratory. Military—Practical Instruction Military—Theoretical Instruction	3 2 2 1/2
	18	– Total	18

THIRD YEAR

M. E. 13—Thermodynamics. M. E. 31—Mechanics of Machinery M. E. 81—Machine Shop Practise and Management 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. 84—Machine Shop Practise and Man- agement Non-technical Elective ⁴	3 3 3
	18	Total	18

¹French, German, Spanish, or English. ³Any course in the Engineering, Commerce, or Liberal Arts and Science Colleges of at least sophomore grade, and Accountancy 1a and 1b. ⁴Semester hours. For definition see page 225. ⁴Any approved non-technical elective. See page 133.

FOURTH YEAR

E. E. 11-Direct Current Apparatus E. E. 61-Direct Current Laboratory M. E. 5-Steam Engineering M. E. 15-Heat Engineering M. E. 37-Principles of Man M. E. 47-Principles of Man M. E. 45-Heat and Power Laboratory M. E. 99-Inspection Trip	3 3 3 4 3 0	E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory M. E. 28—Heating and Ventilation M. E. 34—Aeronautical Engineering "M. E. 37—Principles of Man M. E. 15—Heat Engineering Chem. 16—Engineering Chemistry M. E. 52—Power Plant Design Non-technical Elective ¹	3
- Total •M. E. 37 is required of all students.	17	- Total	17

Curriculum in Mining Engineering

FIRST YEAR

FIRST SEMESTER SECOND SEMESTER Hours² Hours³ Chem. 4—Qualitative Analysis..... G. E. D. 2—Descriptive Geometry..... Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes..... 4 4 5 2 Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction I 1/21/21/2 1/2 Hyg. 1—Hygiene . Military—Practical Instruction...... Military—Theoretical Instruction..... Engineering Lecture 0 Engineering Lecture..... 0 Total..... 18 SECOND YEAR Language³. Math. 9—Integral Calculus. Phys. 1b—Physics Lecture. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Geol. 43-Engineering Geology. Military—Practical Instruction. · · .

Language	. 4
Math. 7-Differential Calculus	. 5
Phys. 1a-Physics Lecture	
Phys. 3a-Physics Laboratory	
Min. I-Earth and Rock Excavation	. 3
Military-Practical Instruction	. 1/2
Military-Theoretical Instruction	. ½

Total 11

THIRD YEAR

em. 5a—Quantitative Analysis ol. 20—Mineralogy n. 10—Electrical Engineering of Mines n. 61—Elementary Mine Surveying and A. M. 25—Resistance of Materials	5 3 3 3 4	C. E. M. H Lah Min. T. an Hy
		Non-t

Total.....

Metallurgists take Chem. 7 instead of Mining 61.

C. E. 58-Stresses in Mine Structures	2
M. E. 62-Steam Engineering and Power Laboratory	3
Min. 4—Mining Methods Min. 62—Mine Surveying	3
T. and A. M. 26—Analytical Mechanics and Hydraulics	
Non-technical Elective ¹	3
Total	18

Military-Theoretical Instruction.....

15

Metallurgists take Min. 14 and Chem. 5b and drop Min. 4, Min. 62 and N. T. E.

Total.....

FOURTH YEAR Coal Mining Option

18

Chem. 7—Metallurgy Chem. 65—Technical Cas and Fuel Analysis. Min. 6—Mechanical Engineering of Mines Min. 9—Mine Law, Adm. and Accounts Min. 9—Coal and Ore Preparation Min. 21—Mine Examination and Valuation Min. 99—Inspection Trip Non-technical Elective ¹	23320	Min. 41—Principles of Coal Plant Design Min. 13—Utilization of Fuels Min. 5—Mine Ventilation Min. 64—Coal Preparation Laboratory Min. 42—Coal Plant Design Min. 90a—Mining and Metallurgical Reports
Total	19	Total

Any approved non-technical elective. See page 133. ²Semester hours. For definition see page 225. ³French, German, Spanish, or English.

Che Geo Mi Mi

FOURTH YEAR

Ore Option

Chem. 7—Metallurgy. Chem. 69—Metallurgical Laboratory and Assaying. Min. 6—Mechanical Engineering of Mines Min. 8—Mine Law, Adm., and Accounts Min. 9—Ore and Coal Preparation. Min. 21—Mine Examination and Valuation Min. 99—Inspection Trip. Non-technical Elective ¹	3 2 3 3 3 2 0 3	Geol. 96—Economic Geology (Ore Deposits) Min. 43—Principles of Ore Plant Design Min. 15a—Principles of Mine Ventilation Min. 44—Ore Plant Design Min. 66—Ore Concentration Laboratory Min. 90a—Mining and Metallurgical Reports.	3 3 2 2 3 2
Total	19	 Total	15
		t YEAR al Option	

Chem. 65-Technical Gas and Fuel Analysis.	2	Chem. 78—Metallography	2
Chem. 69-Metallurgical Laboratory and		Min. 13—Utilization of Fuels	2
Assaying	2	Min. 45-Principles of Mill and Smelter	
Min. 8—Mine Law, Adm., and Accounts	3	Design	3
Min. 17a—Problems		Min. 46-Mill and Smelter Design	2
Min. 19—Ore and Coal Preparation	3	Min. 66-Ore Concentration Laboratory	3
Min. 61-Elementary Mine Surveying	3	Min. 90a—Mining and Metallurgical Reports.	2
Min. 99—Inspection Trip	0	Non-technical Elective ¹	3
Non-technical Elective ¹	3		-
-		-	
Total	18	Total	17

Curriculum in Municipal and Sanitary Engineering

FIRST YEAR

FIRST SEMESTER Hours ² Chem. 1a or 1b—Inorganic Chemistry	SECOND SEMESTER Hours ³ Chem. 4—Qualitative Analysis. 4 G. E. D. 2—Descriptive Geometry. 5 Rhet. 2—Rhetoric and Themes. 3 Phys. Ed. 2—Gymnasium. 1 Military—Theoretical Instruction. ½2 Engineering Lecture. 0
Total17 or 18	Total

SECOND YEAR

C. E. 27—Plane Surveying Janguage ³ Math. 7—Differential Calculus Phys. 1a—Physics Lectures Phys. 3a—Physics Laboratory Military—Practical Instruction Military—Theoretical Instruction	4 5	C. E. 28—Higher Surveying Language ³ Math. 9—Integral Calculus Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Military—Practical Instruction Military—Theoretical Instruction	4 3 2 2 3
Total	18	Total	18

THIRD YEAR

Bact. 6—Bacteriology Chem. 10b—Water Analysis. C. E. 53—Railroad Surveying T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials Non-technical Elective ¹	21/2 3 2 5	C. E. 52—Roads and Pavements C. E. 60—Structural Stresses C. E. 62—Structural Details M. E. 2—Steam Engineering T. and A. M. 10—Hydraulics Non-technical Elective ¹	4 2 3 3
Total	17		18

¹Any approved non-technical elective. See page 133. ²Semester hours. For definition see page 225. ³French, German, Spanish, or English.

FOURTH YEAR

	C. E. 80-Contracts and Specifications	
2		2
2	E. E. 64-Electrical Engineering Lab	Ι.,
2	M. and S. E. 3-Sewerage	3
	M. and S. E. 6b-Water Purification and Sew-	-
	erage Disposal	2
3	M. and S. E. 9-Hydraulic Design and Con-	
ō	struction	2
	M. and S. E. 98-Thesis or Approved Elective.	3
_	Non-technical Elective ¹	2
	-	
18	Total	17
	2 2 4 3 0 2	 E. E. 4—Elementary Electrical Engineering. E. E. 64—Electrical Engineering Lab. M. and S. E. 3—Sewerage. M. and S. E. 6b—Water Purification and Sewerage Disposal. M. and S. E. 9—Hydraulic Design and Construction. M. and S. E. 98—Thesis or Approved Elective.

Curriculum in General Engineering Physics

(Leading to the Degree of B. S.)

The object of this curriculum is to fit persons for investigations 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.

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1 or 4—Elements of Drafting Math. 2—Advanced Algebra Math. 4—Trigonometry Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium. Hyg. 1—Hygiene (men) Military—Practical Instruction Military—Theoretical Instruction	Hours ³ 3-4 4 3 1/2 1	Chem. 4—Inorganic Chemistry. G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry . Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium. Military—Practical Instruction. Military—Theoretical Instruction. Eng. Lecture.	Hours 4 5 3 1 1 2 2 2 0
		Total	18
S	ECOND	YEAR	
German 1—Elementary German or French 1a	4 5 4 3 2 1/2 1/2	Math 9—Integral Calculus German 3—Narrative Prose—or French Chemistry (Elective). Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Military—Practical Instruction Military—Theoretical Instruction	2 4 3 2 2 3 16 12
Total	19	Total	18
·	THIRD	YEAR	
Math. 9a—Advanced Calculus Phys 44a—Elec. and Mag. Measurements Phys 16 and 36—Heat E. E. 25—D C. Theory E. E. 75—D C. Laboratory T and A M 25—Resistance of Materials	2 3 4 2 4	Phys. 44b—Elec. and Mag. Measurements Phys. 17 and 37—Light or Phys. 23 and 33—Sound M. E. 62—Power Measurement E. E. 26—Alternating Current Theory E. E. 76—Alternating Current Laboratory Electives ³	2 3 3 4 2 4
- Total	18	Total	18
F	OURTH	YEAR	
Phys. 14a—Dynamics Phys. 31a—Special Investigation Math. 16—Adv Cal. and Diff. Equations M. E. 11—Thermodynamics. Physics Colloquium Electives ³	3 3 3 3 0 5	Math. 17—Differential Equations Phys. 24 and 27—Properties of Matter or Phys. 30—Introduction to Theoretical Electri- city. Phys 31b—Thesis ⁴ Chem. 31—Physical Chemistry. Elective ³	3 3 4 4
Total	17	Total	17

¹Any approved non-technical course. See page 133.
³Semester hours. For definition see page 225.
⁴At least nine hours of electives must be non-technical and the number selected should be such as to ive a total of 141 or 142 semester hours, depending upon whether Chem. 1a or 1b is taken.
⁴Only students having high grades may elect a thesis.

Curriculum in Railway Civil Engineering

FIRST YEAR

	4 G 3 R 3 P 3 1/2 N 1/2 N 1/2 C	SECOND SEMESTER hem. 4—Qualitative Analysis E. D. 2—Descriptive Geometry fath. 6—Analytic Geometry het. 2—Rhetoric and Themes hys. Ed. 2—Gymnasium filitary—Practical Instruction filitary—Theoretical Instruction ngineering Lecture Total	Hours 4 5 3 1 1/2 0 18
SE	COND Y	EAR	
C. E. 27—Elementary Surveying. Language ² . Math. 7—Differential Calculus. Physics 1a—Physics Lectures. Physics 3a—Physics Laboratory. Military—Practical Instruction. Military—Theoretical Instruction.	4 L 5 N 2 P 1/2 T 1/2 N 1/2 N	E. 28—Topographic Surveying. anguage ¹	3 4 3 2 3 1/2 1/2
Total	18	Total	18
T	HIRD Y	EAR	
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	3 C 3 R 2 R 5 T	. E. 60—Structural Stresses . E. 62—Structural Details . E. 32—Railway Construction . E. 36—Railway Maintenance . and A. N. ro—Hydraulics Ion-technical Elective ³ .	4 2 3 3 3 3 3
Total	18	Total	18
FO	URTH Y	ZEAR	
C. E. 75—Masonry Construction. C. E. 81—Reinforced Concrete Theory. C. E. 75—Bridge Design. C. E. 95—Plain Concrete. R. E. 31—Ry. Yards and Terminals. R. E. 35—Railway Signaling. R. E. 35—Railway Maintenance. R. E. 99—Inspection Trip. Total.	2 E 4 E 2 R 3 R 1 R	 E. 80—Contracts and Specifications E. 4—Elem. Electrical Eng E. 64—Elec. Engineering Lab E. 33—Railway Location E. 51—Seminar E. 98—Thesis (or technical elective) Ion-technical Elective⁵	$2 \\ 2 \\ 1 \\ 4 \\ 1 \\ 3 \\ 4 \\$

Curriculum in Railway Electrical Engineering

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Hour	I Hours!
Chem. 1a or 1b—Inorganic Chemistry	Chem. 4—Qualitative Analysis 4 G. E. D. 2—Descriptive Geometry 4 Math. 6—Analytic Geometry 5 Rhet 2—Rhetoric and Themes 3 Phys. Ed. 2—Gymnasium 1 Military—Practical Instruction 12 Military—Correctical Instruction 12 Eng. Lecture 0
Total	
Semester hours. For definition see page 225.	

³French, German, Spanish, or English. ³Any approved non-technical course. See page 133. SECOND YEAR

Language ¹ . Math. 7—Differential Calculus. M. E. 77—Foundry Work. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Military—Practical Instruction. Military—Theoretical Instruction. Military—Theoretical Instruction.	$ \begin{array}{c} 4 \\ 5 \\ 3 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	Language ¹ Math. 9—Integral Calculus M. E. 75—Forge Work M. E. 79—Pattern Work. Phys. 1b—Physics Laboratory T, and A. M. 20—Analytical Mechanics Military—Practical Instruction Military—Theoretical Instruction Military	4 3 1 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3 2 3 3 2 3 3 3 2 3 3 3 3 2 3
	THIRD	YEAR	
E. E. 25—Direct Current Apparatus E. E. 75—Electrical Laboratory Phys. 44a—Elec. and Mag. Measurement R. E. 25—Railway Development R. E. 59—Electric Railway Principles T. and A. M. 25—Resistance of Materials Total	4 2 3 3 2 4 4	Econ. 2—Principles of Economics E. E. 26—Alternating Currents E. E. 76—Electrical Laboratory M. E. 10—Thermodynamics Phys. 44b—Elec. and Mag. Measurement R. E. 60—Electric Railway Principles T. and A. M. 36—Analytical Mechanics Total.	3 4 2 3 2 2 2 2 18
F	OURTH	YEAR	
M. E. 3-Steam Engineering. M. E. 61-Mechanical Laboratory. R. E. 35-Railway Signaling. R. E. 62-Electric Railway Laboratory. R. E. 64-Electric Railway Practise. R. E. 67-Seminar. R. E. 71-Electric Railway Machinery. R. E. 99-Inspection Trip. Non-technical Elective ³ .	3 2 1 2 3 1 2 0 3	C. E. 80—Contracts and Specifications E. E. 56—Electrical Design. R. E. 63—Electric Railway Laboratory R. E. 74—Electric Railway Economics R. E. 98—Thesis (or technical elective) Non-technical Elective ³	2 4 2 3 3 3
Total	17		17

Curriculum in Railway Mechanical Engineering

FIRST YEAR

FIRST SEMESTER H Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1 or 4—Elements of Drafting Math. 2—Algebra Math. 4—Trigonometry Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium Hyg. 1—Hygiene (men) Military—Practical Instruction Eng. Lecture	4 G. E. E 3 Math. 6 2 Rhet. 2 3 Phys. E 1/2 Military 1/2 Military	SECOND SEMESTER 4-Qualitative Analysis 5. 2-Descriptive Geometry 6-Analytic Geometry -Rhetoric and Themes 2d. 2-Gymnasium y-Practical Instruction y-Theoretical Instruction	Hours ³ 4 4 5 3 I I_{2} 0
 Total	-18 To	- tal	18

SECOND YEAR

Languagel. Math. 7—Differential Calculus. M. E. 75 and 79—Forge and Pattern Work or M. E. 77—Foundry. Phys. 1a—Physics Lectures. Phys. aa—Physics Laboratory. Military—Praceical Instruction. Military—Theoretical Instruction.	5 3 3 2	Language ¹ . Math. 9—Integral Calculus. M. E. 75 and 79—Forge and Pattern Work or M. E. 77—Foundry	3 2 2 3
Total	18	 Total	18

¹French, German, Spanish, or English. ³Any approved non-technical course. See page 133 ³Semester hours. For definition see page 225.

M. E. 13—Thermodynamics M. E. 81—Machine Shop Practise and Man- agement. R. E. 25—Railway Development R. E. 3—Locomotives T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials	THIRD 3 3 2 2 5	M. E. 4—Steam Engineering. M. E. 14—Thermodynamics. M. E. 40—Engineering Design. M. E. 64—Steam Power Lab M. E. 84—Machine Shop Practise and Man- agement. R. E. 4—Locomotives.	3 3 3 3 3 3 3
Total	18	Total	18
F	OURTH	YEAR	
E. E. 11—Direct Current Apparatus. E. E. 61—Direct Current Laboratory M. E. 37—Principles of Management or R. E. 31—Railway Yards and Terminals R. E. 2—Locomotive Design. R. E. 5—Railway Laboratory. R. E. 9—Seminar R. E. 9—Seminar Non-technical Elective ¹ .	3 I 3 3 I 0 3	C. E. 80—Contracts and Specifications E. E. 12—Alternating Current Apparatus R. E. 6.2—Alternating Current Laboratory R. E. 8—Railway Laboratory R. E. 8—Railway Laboratory R. E. 61—Electric Traction Non-technical Elective ¹ .	2 3 1 3 2 3 3
Total	17	Total	17

¹Any approved non-technical course. See page 133.

THE COLLEGE OF AGRICULTURE

For the buildings used by this College, see page 49; for a list of its curriculums, page 60; for clubs, auxiliary to its curriculums, page 94; for honors, page 83; for honorary societies, page 93. for fees and expenses, page 102.

GENERAL STATEMENT

This College offers curriculums to both men and women. The curriculums offered are 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.

Fourth, to train for the profession of landscape gardening. Fourth, to train for the profession of floriculture.

The curriculums 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 be developed along with, and not 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 with those subjects that develop general knowledge and breadth of view.

The College offers over one hundred and 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

For the requirements for admission to the College of Agriculture, see the general statement of the entrance requirements of the University, pages 62-80.

ADMISSION TO GRADUATE WORK IN AGRICULTURE

While in general it will be expected that applicants for admission to the Graduate School shall 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 admitted 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.

SCHOLARSHIPS IN AGRICULTURE AND HOME ECONOMICS

For detailed information concerning scholarships in agriculture and home economics, see page 97.

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 !aboratory 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; the two weeks' course given 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.)

Courses of study are offered to assist in determining what phases of agriculture are suitable for secondary school purposes and how they should be taught, and for the discussion of methods of organizing extension activities.

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 crop production, soil fertility, soil biology, and plant breeding, in the analytical and pot-culture 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, 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 detailed description, see page 50). The lectures of the various courses are supplemented by 1,000 or more lantern slides, charts, diagrams, models, and photographs. Pedigree and breed work 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 dairy 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 line 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 above courses 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 being carried on with a considerable number of farmers located in several sections of the state.

Field trips, on which some of the cooperating farms are visited and for which complete accounting data is presented, constitutes a part of the regular work.

Special problems on systems of farming, the organization of individual farms, and land ownership and tenure are pursued by advanced students.

A special circular in which economics, accounting, business organization and farm management occupy an important place is provided for agricultural students.

HOME ECONOMICS

The courses given in this department are planned to meet the needs of two classes of students, viz.: (a) those who wish to specialize in home economics; (b) those who wish to specialize in teacher training under the Smith-Hughes act.

The department is housed in the north wing of the Women's Building. The first floor contains two class rooms, a seminar room, an exhibition room for illustrative material for work in house construction and textile fabrics, offices, and cloak rooms. On the second floor are individual, diet, institutional, and class kitchens, small and large diming rooms, applied science laboratory, two large sewing rooms, offices, and store rooms. On this floor provision is made for the study of the preparation and service of food in large quantities in the institutional kitchen and large dining room adjoining. The equipment on this floor provides practise for those interested in the problems of lunchroom management and for dietitians. The third floor contains laboratories for dress design and sewing, offices, equipment for teaching home care of the sick, and an apartment in which the problems of house construction and furnishing and household administration are studied.

148

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 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 arcas of ground are reserved on which garden operations are illustrated and various crops are grown. The equipment also includes a greenhouse 105x28 feet, 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 covering an area of 28,000 square feet, and a service building. Six of the houses, including the palm house, with an area of 3,200 square feet, 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 blueprints 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.

REQUIREMENTS FOR GRADUATION

Students who have satisfied the University requirements as to registration and residence and have maintained throughout their course a satisfactory record of scholarship and moral character will be graduated with the degree of Bachelor of Science, on completion of the studies of the prescribed list and sufficient electives to make a total of 130 semester hours.

A thesis is not required for graduation, but any student who has completed not less than 90 hours of credit before the senior year may then elect a thesis course in any department provided he has done not less than 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.

GENERAL CURRICULUM IN AGRICULTURE

Required for the Degree of Bachelor of Science in Agriculture

All students except those in the special curriculums 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 funda-mental 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, and leaves the junior and senior years open for elective studies. One

ne	hundred thirty hours are required for graduation, as follows: Agriculture prescribed first two years	
	Total agriculture required	59 hours
	Total non-agriculture required Open electives	56 hours 15 hours

130 hours

FIRST YEAR

FIRST SEMESTER Agron. 25—Farm Crops Or Or D. H. 24—Elements of Dairy Husbandry Chem. 1a—Inorganic Chemistry and Ag.Ext.4—Elementary Agricultural Extension Hort. 1a—Elements of Horticulture Rhet. 1 ² —Rhetoric and Themes Phys. Ed. 1 and 1a—Gymnasium and Hygiene Military—Practical Instruction Military—Theoretical Instruction Total	3 3 3 1 2 3 1 1 2 2 3 1 1 2 2	SECOND SEMESTER Agron. 25—Farm Crops or A. H. 5—Live Stock Judging D. H. 24—Elements of Dairy Husbandry and Chem. 2a—Inorganic Chemistry and Quali- tative Analysis Hort. 1b—Elements of Horticulture Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction Total	3 3 5 2 3 1 1/2 1/2
s	SECONI) YEAR	
A. H. 8—Principles of Breeding A. H. 21—Principles of Feeding Botany 1—General Botany. or Farm Mech. 1—Elementary Farm Mechanics Chemistry 13a—Elementary Quantitative Analysis. Military—Practical Instruction. Military—Theoretical Instruction. Electives.	2 2 5 3 5 1/2 5 5 -9	A. H. 8—Principles of Breeding. A. H. 21—Principles of Feeding. Botany 1—General Botany. or Farm. Mech. 1—Elementary Farm Mechanic Chemistry 13a—Elementary Quantitative Analysis. Military—Practical Instruction. Military—Theoretical Instruction. Electives.	2 5 5 5 1/2 1/2
Total	15-18	Total	15-18
In addition to the prescribed subjects, students	s will tak	e the following:	

Open electives..... 15 or 17 hours

Curriculum in Farm Organization and Management

FIRST YEAR

Llowerl

FIRST SEMESTER Prescribed Subjects

L. L	ours
Agr. Ext. 4-Elementary Agricultural Ex-	
tension	1
Agron. 25-Farm Crops	4
Chem. 1 or 1a-Inorganic Chemistry	5-3
Hort. 1a-Elements of Horticulture	2
Rhet. 1-Rhetoric and Themes	3 . ,
Phys. Ed. 1-Gymnasium	1/21/2 1/2 1/2 1/2 1/2
Hyg. I-Hygiene (men)	2
Military-Practical Instruction	1/2
Military—Theoretical Instruction	1/2
Total	5-17

Semester hours. For definition, see page 225.

SECOND SEMESTER Prescribed Subjects

	Hours
An. Husb. 5—Live Stock Judging Chem. 2a—Inorganic Chemistry and Qualita-	3
tive Analysis D. Husb. 24—Elements of Dairy Husbandry.	
Hort. 1b-Elements of Horticulture	2
Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium	
Military-Practical Instruction	1/2
Military-Theoretical Instruction	1/2
Total	18

SECOND YEAR

An. Husb. 8Elementary Principles of Breed- ing An, Husb. 21Principles of Feeding. Chem. 132Elementary Quantitative Analy- is	SECOND YEAR				
An. Husb. 21—Principles of Feeding	An. Husb. 8-Elementary Principles of Breed-				
In addition to the above courses, the following are prescribed: Accontancy II	An, Husb. 21—Principles of Feeding Bot. 1—General Botany Econ. 1—Principles of Economics Econ. 26—Economic Resources Military—Practical Instruction	3 5 5 3	An. Husb. 2a—Swine Judging An. Husb. 2b—Swine Management Farm Mech. 1—Elementary Farm Mechanics Engl. 20—Chief English Writers of the 19th Century Military—Practical Instruction	2 3 3	
Accountancy 11. 4 hours Economics 16. 3 hours Economics 16. 3 hours Elective Economics, a minimum of. 6 hours Business Law 2. 3 hours Farm Management 1 3 hours Farm Management 4. 2 hours Farm Management 5. 3 hours Farm Management 5. 3 hours Philosophy 1. 3 hours Copen Elective. 8-6 hours Total. 130 hours The following general sequence of courses is suggested: 130 hours Agron. 9.—Soil Physics and Management. 5 Agron. 12.—Soil Fertility, Fertilizers, Rotations An. Husb. 11b—Beef Production. 3 An. Husb. 4a—Judging Horses and Mules. 2 An. Husb. 4b—Horse Production. An. Husb. 11b—Beef Production. 3 An. Husb. 4b—Horse Production. 3 Econ. 14—Cooperation in Agriculture. 2 Econ. 14—Cooperation in Agriculture. Total. 17 Total. 18 FOURTH YEAR Suggested Courses 3 Economics 13. 2 Farm Management 5. 3 Farm Management 4. 3 3 Total. 17 Total. 18 Fourses S		19	– Total	18	
Economics 16	In addition to the above courses, the	following	are prescribed:		
The following general sequence of courses is suggested: THIRD YEAR Suggested Courses Agron. 9—Soil Physics and Management	Economics 3 Economics 16 Elective Economics, a mi Business Law 2 Farm Management 4 Farm Management 5 Farm Management 5 Philosophy 1 Elective Agriculture, min	nimum of	3 hours 3 hours 1 hours 3 hours 3 hours 3 hours 2 hours 3 hours		
THIRD YEAR Suggested Courses Agron. 9—Soil Physics and Management. 5 Agron. 12—Soil Fertility, Fertilizers, Rotations An. Husb. 11a—Beef Cattle Judging 2 Agron. 12—Soil Fertility, Fertilizers, Rotations An. Husb. 11b—Beef Production 3 An. Husb. 4a—Judging Horses and Mules 5 Acc'y 11—Farm Accounting 3 An. Husb. 4b—Horse Production 3 Acc'y 11—Farm Accounting 4 An. Husb. 4b—Horse Production 3 Econ. 16—Economics of Agriculture 3 Econ. 14—Cooperation in Agriculture 2 Total 17 Total 18 FOURTH YEAR Suggested Courses Suggested Courses Economics 13 2 Farm Management 5 3 Philosophy 1 3 Agronomy 7 3 3 Farm Management 4 2 4 Agronomy 7 3 3	Total				
Suggested Courses Suggested Courses Agron. 9-Soil Physics and Management	The following general sequence of courses is suggested:				
Suggested Courses Suggested Courses Agron. 9-Soil Physics and Management	THIDD VEAD				
Agron. 9—Soil Physics and Management		INKD			
FOURTH YEAR Suggested Courses Economics 13	Agron. 9—Soil Physics and Management An. Husb. 11a—Beef Cattle Judging An. Husb. 11b—Beef Production Acc'y 11—Farm Accounting	2 3 4	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	2 3 2 3	
Suggested Courses Suggested Courses Economics 13	Total	17	Total	18	
Suggested Courses Suggested Courses Economics 13	F	OURTH	I VEAR		
Economics 13		oonn			
Total	Economics 13 Philosophy I Business Law 2	3 3	Farm Management 5 Economics 15	2	
	Total	10	Total	8	

CURRICULUM IN FLORICULTURE

Required for the Degree of Bachelor of Science in Floriculture

The object of this 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, 98-100 are provided for in the prescribed list. The other 32-30 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.

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Prescribed Subjects	Prescribed Subjects
Hours	Hours
Chem. 1 of 1a-Inorganic Chemistry 5-3	Chem. 2a-Inorganic Chemistry and Qualita-
Hort. 5-Plant Propagation 3	tive Analysis 5
Rhet. I-Rhetoric and Themes 3	Hort. 4-Plant Houses
Ent. 4—Economic Entomology 3	Rhet. 2-Rhetoric and Themes 3
Phys. Ed. 1-Gymnasium	Bot. 1—General Botany 5
Hyg. 1-Hygiene (men)	Phys. Ed. 2—Gymnasium I
Military-Practical Instruction	Military-Practical Instruction
Military-Theoretical Instruction	Military—Practical Instruction
Total	Total
10tal 14-10	10tal 10

Semester hours. For definition, see page 225.

SECOND YEAR

SECOND.			
Agron. 9—Soil Physics. 5 Bot. 27a—Plant Physiology. 5 Engl. 20—Chief English Writers. 4 Military—Practical Instruction. 12 Military—Theoretical Instruction. 12	Hort. 15a—Greenhouse Management Hort. 24a—Trees and Shrubs Hort. 31—Garden Flowers Military—Practical Instruction Military—Theoretical Instruction	3 3 1/2 1/2	
Total 15	Total	10	
THIRD	YEAR		
Bot. 7a—Plant Pathology	Hort. 7—Spraying Hort. 15c—Commercial Crops Hort. 42—Landscape Design	3 3 3	
Total 14	Total	9	
FOURT	I YEAR		
Hort. 43—Greenhouse Fertilizers	Hort. 32b—Floral Decoration Hort. 45—Plant Nutrition Hort. 30—Tender Bedding Plants	3 3 3	
Total	Total	9	
Suggested Electives			
FIRST SEMESTER	SECOND SEMESTER		
Acc'y 1a	Acc'y 1b Bot. 3a—Plant Anatomy. Bot. 4a—Taxonomy of Cormophytes Bot. 14b—Heredity, Variation, Evolution Hort. 26b1—Planting Design. Chem. 9 and 9c—Elementary Organic Chem- istry.	3 5 2 3 5	

CURRICULUM IN GENERAL HOME ECONOMICS

The work offered in Home Economics in the College of Agriculture falls into two groups: first, the general course in Home Economics designed for college women who wish to know the application of Home Economics to the home; second, the course in teacher training under the Smith-Hughes bill for vocational education.

under the Smith-Hughes bill for vocational education. Of the 130 hours required for graduation, 96 are provided for in the prescribed list and the restricted electives of List A. The other 34 hours of credit necessary for graduation may be taken, subject to the approval of the Dean of the College, from any courses offered in the University. Holders of scholarships in home economics in this College take the course as laid out here. Variations from it can be made only by special permission of the Council of Administration on recommendation of the faculty of the College.

the Council of Administration on recommendation of the faculty of the College. To satisfy the requirements for graduation, students transferring from other institutions must take at least one of the following: Home Economics 4, 5, 11, 18 or 28.

Prescribed Subjects

Required for Degree of Bachelor of Science in Home Economics

Botany I or Zoology I Chemistry I or Ia, 2a Economics 2 Home Economics I, 2, 3, 5 History Ia-1b, or 3a-3b Hygicne 2 Physiology I, 4 Physical Education 7a-7b, Rhetoric I, 2 Euglish or Rhetoric	5 hours 5 hours 5 hours 5 hours 8 or IO hours 7 hours 6 or 8 hours 6 or 8 hours 1 hours 6 or 8 hours 1 hours 5 hours 4 hours 5 hours 4 hours 5 hours 4 hours 5 hours 4 hours 5 hours 5 hours 6 or 8 hours 5 hours 6 or 8 hours 5 hours 6 hours 6 hours 6 hours 5 hours 6 hours 5 hours 6 hours 5 hours 6 hours 6 hours 5 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 5 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 hours 6 hours 7 hours 6 hours 7 hours 7 hours 7 hours 8 hours 7 hours
Electives	Total required hours
	Total

¹Horticulture 26a and Horticulture 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 .- Agricultural Extension 3, 4 Agronomy, 7, 9, 12, 25 Animal Husbandry 10, 5, 36 Dairy Husbandry 1, 24, 4 Economics 22, 26 Education 6, 10, 25 English 12, 13, 21, 22, 23, 24 Farm Mechanics 26 Home Economics 11, 14, 18 Horticulture 1a, 1b, 2, 3, 5, 10a, 19 Physics 7a, 8a Psychology 1 Sociology, I

Suggested Curriculum

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER	
Hours	Hours	
A. and D. 1-Freehand Drawing 3	A. and D. 12-Applied Design 2	
Chem. I or 1a ² —Inorganic Chemistry 5 or 3	Chem. 2a-Inorg. Chem. and Qual. Anal 5	
Hyg. 2-Essentials of Hygiene and Sanitation. 1	Home Econ. 13-Sel. and Prep. of Food 3	
Lib. Sci. 12—General Reference	Home Econ. 7-Textiles	
Rhet. I-Rhetoric and Themes	Rhet. 2-Rhetoric and Themes	
Phys. Ed. 7a-Practise	Phys. Ed. 7b—Practise I	
Total	Total 17	

SECOND YEAR

Bot. 1 or Zool. 1—Gen'l Bot. or Zool		Bact. 5a—Introductory Bacteriology Bact. 5b—Introductory Bateriology Econ. 2—Principle of Economics Eng. 2—Survey of English Literature Physiol. 4—Physiology of Digestion Phys. Ed. 8b—Practise	3 4 3
Total	5		16

THIRD YEAR

Hist. 1a—Continental European History or Hist. 3a—History of the U. S. 4 or 3 Home Econ. 2—Home Architecture. 3 Home Econ. 5—Dietetics. 3 Home Econ. 19—Dress Design. 3 Psych. 1—Introduction to Psychology. 4	Educ. 25—Educational Psychology
Total17 or 16	Total

FOURTH YEAR

Educ. 6—Prin. of Secondary Education Home Econ. 12—Clothing		Home Econ. 9—Problems of Extension Home Econ. 28—Organization and Management	3
Home Econ. 13—Teachers' Course Sociol. 1—Principles of Sociology	3	of Household	2
Total		Total	5

English, advanced

CURRICULUM IN TEACHER TRAINING (SMITH-HUGHES)

Of the 130 hours required for graduation, 117 are provided for in the prescribed list. The other 13 hours necessary for graduation are to be taken from the electives listed below. Provision is made whereby students may take the first two years of this curriculum in the

College of Agriculture, and the last two in the College of Education. To satisfy the requirements for graduation, students transferring from other institu-tions must take at least one of the following: Home Economics 4, 5, 11, 18 or 28.

¹Semester hours. For definition, see page 225. ³If Chemistry 1a is taken, an elective must be added, with the approval of the adviser. ⁴Attention is called to the fact that high-school physics is a prerequisite for Home Economics.

Prescribed Subjects

Required for the Degree of Bachelor of Science in Home Economics

Art and Design 1, 12	5 hours
Bacteriology 5a, 5b	5 hours
Botany I or Zoology I	5 hours
Chemistry I or Ia, 2a, 9, 9c	. 13 or 15 hours
Economics 2	3 hours
Education 6, 10, 25, 50	14 hours
English 1, 2	8 hours
Home Economics 1, 2, 3, 5, 6, 7, 10, 11, 13, 14, 29, 3	30, 3140 hours
History 1a or 3a	3 or 4 hours
Hygiene 2	I hour
Library Science 12	2 hours
Physical Education 7a, 7b, 8a, 8b	4 hours
Physiology 1, 4	5 hours
Rhetoric 1, 2	
Sociology I	3 hours
Total required hours	17 or 120 hours
Electives from list below	13 or 10 hours

Electives (13 to 10 hours required)

Art and Design, 19, 20 Chemistry 13a Economics 26 Home Economics 4, 18, 20, 28

Curriculum

FIRST YEAR

SECOND SEMESTER

Total.....

18

Hoursl Hours A. and D. 1—Freehand Drawing..... Chem. 1 or 1a³—Inorganic Chemistry..... Hyg. 2—Essentials of Hygiene and Sanitation. Lib. Sci. 12—General Reference..... Rhet. I—Rhetoric and Themes..... A. and D. 12—Applied Design..... Chem. 2a—Inorganic Chemistry and Qualita-2 3 5 or 3 I 5 2 Foods. 7—Textiles. Home Econ. 7—Textiles. Rhet. 2—Rhetoric and Themes. Phys. Ed. 7b—Practise. 3 Phys. Ed. 7a-Practise..... 3 3 т Total.....*Electives* Total 15 or 13 17 SECOND YEAR Bot. 1 or Zool. 1—General Botany or Zoology. Chem. 9 and 9c-Elementary Organic Chem-5 4 5 4 3 3 4 Typical Garments..... Physiol. I—General Physiology..... Phys. Ed. 8b—Practise..... 3 2 T

Total	17
Electives	
Econ. 26—Economic Resources	3
Psvch. I-Introduction	4

FIRST SEMESTER

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, 119 are provided for in the prescribed list. The other 11 hours necessary for graduation may be taken from the suggested electives given below.

¹Semester hours. For definition, see page 225 ²If Chemistry 1a is taken, an elective must be added, with the approval of the adviser.

*Attention is called to the fact that high-school physics is a prerequisite for Home Economics 1.

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER		
Prescribed Subjects		Prescribed Subjects		
Arch. 31—Architectural Drawing. Foreign Language ² . Hort. 36—History of Landscape Gardening Rhet. 1—Rhetoric and Themes. Hort. 39a—Special Lectures. Phys. Ed. 1—Gymnasium. Hyg. 1—Hygiene (men). Military—Practical Instruction.	4 3 3 1/2 1/2 1/2 1/2	Arch. 32—Architectural Drawing Foreign Languages ³ A. and D. 12—Design Rhet. 2—Rhetoric and Themes Hort. 30b—Special Lectures Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction		
Total	16½	Total	151/2	
5	SECONI	D YEAR		
C. E. 31—Surveying Hort. 21a—Landscape Design. Arch. 43—Working Drawings Bot. 1—Introductory Course. Hort. 39a—Special Lectures. Military—Practical Instruction. Military—Theoretical Instruction.	$3 \\ 4 \\ 3 \\ 5 \\ 1/2 \\ $	C. E. 32—Surveying Hort. 21b—Landscape Design Arch. 44—Working Drawings Hort. 24a—Trees and Shrubs. Hort. 30b—Special Lectures Military—Practical Instruction Military—Theoretical Instruction.	4 3 1/2 1/2	
Total	161/2	Total	141/2	
THIRD YEAR				
Hort. 23a—Landscape Design Hort. 24b—Trees and Shrubs Hort. 27a—Landscape Construction Engl. 20—English Writers of the 19th Century Pub. Sp. 1—Public Speaking Hort. 39a—Special Lectures	4 3 4 2 1/2	Hort. 23b—Landscape Design. Hort. 26a—Planting Design. Hort. 27b—Landscape Construction Pub. Sp. 2 or 10—Public Speaking. Hort. 31—Garden Flowers. Hort. 30b—Special Lectures	3 3 2	
Total	161/2	Total	151/2	
FOURTH YEAR				
Hort. 25a—Landscape Design Hort. 26b—Planting Design Hort. 37a—City Planning Hort. 39a—Special Lectures	5 3 3 1⁄2	Hort. 25b—Landscape Design Hort. 38—Contracts and Specifications Hort. 37b—City Planning Hort. 40—Care of Plant Material Hort. 39b—Special Lectures	3	
Total	111/2	Total	121/2	
Note: Registration in Horticulture 39 is required of professional students in each semester. Transfer students are not required to make this work up during the course though they are required to offer an equivalent				

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	
Hort. 29a-Garden Design	3	Community	2
Geology I-General Geology	รั	Hort. 20b—Garden Design	3
C. E. 55-Roads and Pavements	2	Zool. 16—Economic Ornithology	2
Rhet. 10-Business Writing		A. and DSketching	
		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.

TWO WEEKS' COURSE IN AGRICULTURE

The Corn Growers' and Stockmen's Convention is held annually at the College of Agriculture the last two weeks in January. At the time of this convention the College usually gives instruction for two weeks in subjects of special interest to young men on the farm, such as corn and stock judging, milk and seed testing, soils, etc. A morning session of

¹Semester hours. For definition, see page 225.

two hours each day is devoted to the discussion of questions of importance to the farmer. In the afternoon an hour is given to lectures upon topics of general interest. The rest of the day is filled with class work in the subjects mentioned above. Each year about a thousand men who are unable to spend a longer time away from home avail themselves of this opportunity to come in touch with the work of the College.

No entrance examinations are required and any farmer or farmer's son or daughter may enter these courses. 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. 9-Jan. 14 Jan. 30-Feb. 4

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 Corn Growers' and Stockmen's Convention 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.

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 ARTHUR HILL DANIELS, PH.D., Professor of Philosophy and Dean of Graduate School 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 JULIUS GOEBEL, PH.D., Professor of Germanic Languages LAUKENCE MARCELLUS LARSON, PH.D., Professor of Animal Husbandry HERBERT WINDSOR MUMFORD, B.S., Professor of Animal Husbandry WILLIAM ALBERT NOVES, PH.D., LL.D., Professor of Chemistry WILLIAM ABBOTT OLDFATHER, PH.D., Professor of Classics STUART PRATT SHERMAN, PH.D., Professor of English ARTHUR NEWELL TALBOT, C.E., D.Sc., D.ENG., Professor of Municipal and Sanitary Faired

Engineering EDGAR JEROME TOWNSEND, PH.D., LL.D., Professor of Mathematics HENRY BALDWIN WARD, PH.D., D.Sc., Professor of Zoology EDWARD WIGHT WASHBURN, PH.D., Professor of Ceramic Chemistry

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. A graduate of an institution meeting the requirements of a standard college as described

below, 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.

For the purposes of admission to the Graduate School a standard college is one which meets the following requirements:

I. An enrollment of not fewer than one hundred students of college grade, with an average for a series of years of at least twenty-five per cent registered in the junior and senior classes.

2. A graduation requirement of four years (120 semester hours) of collegiate grade. 3. A minimum entrance requirement of 14 units. By the minimum requirement is meant the smallest number of units with which a student may be permitted to begin college

work, i. e., the nominal requirement minus the number of units of conditions allowed. 4. A requirement that all entrance conditions must be removed before a student may be permitted to begin a second year of work in the same institution.

5. Not less than eight distinct departments in liberal arts and sciences, with at least one professor giving full time to college work in each department.

6. A minimum educational attainment of all college teachers of academic subjects equivalent to graduation from a college of high grade and graduate work equal to that required for the master's degree at the University of Illinois.

A maximum of 16 semester hours per week required of college teachers.

A maximum enrollment of 30 students in recitation or laboratory sections.
 Buildings and equipment of the value of at least \$100,000.

10. A productive endowment sufficient to yield a net annual income of at least \$10,000 available for instructional purposes in the college department (liberal arts and sciences). If the institution offers courses in addition to the usual liberal arts course, it shall have a correspondingly larger income.

11. A library of not less than 10,000 bound volumes in addition to public documents.

Laboratory equipment of a value of not less than \$3,000 in physics (\$4,000 if 12. work is offered in advance of one-year course), \$2,500 in chemistry, and \$2,500 in biology.

13. In addition to the foregoing specific requirements, the general standard of the administration and faculty shall be considered.

Admission to graduate courses may be granted only to those 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.

Students, especially candidates for the doctor's degree, are warned against restricting themselves to the courses prescribed or suggested by the departments in which they are studying. Each student is expected to do a wide range of private reading and study, and in many cases will find it advisable to take one or more courses of lectures quite outside the field of his chosen subject.

REGISTRATION AND PROGRAM OF STUDY

The following regulations concerning registration and program of studies are laid out primarily for first-year 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 when he first connects himself with the University and afterwards 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 towards 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.

The first registration, or that upon entrance, is permitted only after the student's application for admission to the Graduate School, setting forth his educational attainments, has been duly approved.

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 adviser, 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-List.—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. I. 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 less 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 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 may courses be counted for graduate credit on a program which requires more than twelve formal class, lecture or laboratory exercises a week, without petition.

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 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 subject 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 under the rules. A student who has a listener's card is not permitted to participate in the classwork or the examinations.

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, nor his doctor's degree at the end of three.

The enrollment of a member of the staff is subject to the approval of the officer to whom he is responsible as a member of the staff and of the Dean of the Graduate School with reference to the amount of work to be taken. Before credit may be recorded for such graduate student at the end of a semester, the head of the department in which he is employed, or some one authorized by the head, must certify that the time given to graduate work by the student has not impaired the work for which he is paid by the University.

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. Credit for work done elsewhere is not transferred. The candidate is examined here

on all the work required for the degree.

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 towards 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 towards 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.

Wilhdrawal.—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 159. 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.

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 witch requires ten 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 upwards).

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 is he permitted during

his course to attend more than twelve a week, without permission. *Work Done Elsewhere.*—Exception is made to the requirement that all work for the master's degree must be done in residence at the University in the case of members of the staff and high school teachers residing and employed in Urbana or Champaign who have spent half of their time in graduate study through a year at some other approved institution. They may complete the requirements for the master's degree in a year of residence here, spending half their time in study. The candidates must take examinations in the work done elsewhere as well as in that done at this university.

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.

A program of studies for a first-year graduate student which is limited exclusively to the investigation of a single problem will not be approved.

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 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 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 upwards.

The thesis required from a candidate for a master's degree ordinarily will demand onefourth of the student's time and may not exceed one-third of it. The thesis must be typewritten, on "thesis paper," 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.

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 submit 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.—Student's work is graded in five classes, A, B, C, D, and E. The last indicates a failure. D indicates unsatisfactory, though passable, work. The 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.

Marine Biological Laboratories.—Students in zoology, candidates for the master's degree, part of whose necessary preparation is experience in a marine or fresh-water biological laboratory or station, are permitted to offer, in part fulfillment of the requirements for the master's degree, work done in such fresh-water or marine laboratory; provided that the student who wishes to have such work accepted make application before beginning work in such laboratory; that the selection of the laboratory at which he is to work has been approved by the faculty beforehand; that the time to be spent in such work be not less than six nor more than nine weeks in any one summer; that the instructors under whom the student is to work have been previously accepted by this faculty; that he submit to an examination here on the work done at such laboratory; and that a certificate of attendance from a proper officer of the laboratory or station be submitted and a full written report of

¹No other will be accepted by the Dean. "Instructions for the preparation of theses" may be obtained at the Dean's office.

the work done in the shape of notes, or otherwise, be required; and that the student shall be in residence here at the University for one full academic year during which he shall do the rest of the work necessary for his degree.

The 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.

The marine biological laboratories which have thus far been approved as institutions at which students of this University may take work for record here are:

Marine Stations:

Marine Biological Laboratory, Woods Hole, Massachusetts Harpswell Marine Laboratory, Casco Bay, Maine Puget Sound Station, Friday Harbor, Washington

Hopkins Marine Laboratory of Stanford University, Pacific Grove, California

Scripps Institute for Biological Research, University of California, LaJolla, California Carnegie Institution Laboratory, Dry Tortugas, Florida

Bermuda Biological Station, Bermuda

Brooklyn Institute Biological Laboratory, Cold Spring Harbor, L. I.

Fresh-Water Stations:

Douglas Lake Station, University of Michigan, Topinabee, Michigan

Ohio State University Laboratory, Cedar Point, Ohio University of Wisconsin Lake Laboratory, Madison, Wisconsin.

Similar arrangements are made, under similar conditions, for students of geology in connection with Geological Surveys.

Masters' 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 engineer-ing, 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. 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 for a period of not less than 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 a period of not less than 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 paid his fee, he is eligible to receive the degree at any time within five years, without additional fee, on completion of the requirements; provided, however, that unless he completes the requirements within two years his name will be dropped from the list of candidates and 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.—The requirements for the degree of Doctor of Philosophy are a thoro mastery of a selected field of study, evidence of the power of independent investigation in this field, a broad knowledge of the wider field of study of which this major subject is a part, a general acquaintance with related fields of knowledge, and a mastery of all branches of study which are necessary to a full knowledge of the main subject. Each student who is seeking this degree is expected to choose for study and final examination a major subject, or field of study, and a first and 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, divides 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.

To put the matter in another way, a course of graduate grade (from among the "hundred" courses) meeting twice or three times a week, corresponding roughly to what is sometimes called a full course, or in our terminology a unit course, running through the year, should ordinarily be sufficient for a second minor; a similar course running through two years should ordinarily be sufficient for a first minor. While "full-time work" in the first year of graduate study, leading usually to a master's

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 in fulfillment of the residence requirement of the University of Illinois, so far as it goes.

EXAMINATIONS

Preliminary.—A. In major and minors.—Towards 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' graduate work. He must do a full year's 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 the study of the candidate. It will not be confined to the courses which the candidate has attended in the University of Illinois only, if he has done part of the work elsewhere; nor even to the field covered by the courses specifically taken in this or other universities; but 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.

The above examinations are in addition to those in the courses for which the student is registered. These must be taken at the times for which they are set in the examination schedule.

No candidate who does not secure a record of B or higher in at least three-fourths of his work will be recommended for the degree.

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 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.

Unless previously printed with proper authority, a typewritten copy of the complete thesis, on thesis paper,¹ 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. All theses must be in the hands of the Dean at least four weeks before the time when the degree is to be conferred.

The doctor's thesis must be printed and one hundred copies deposited in the Library of the University by the candidate, not later than two weeks preceding the conferring of the degree. In form, the printed thesis must follow the "instructions for the preparation of masters' and doctors' theses", copies of which may be obtained at the Dean's office on application. If the student does not present a printed thesis he must deposit along with his manuscript the sum of seventy-five dollars (\$75) or a bond for that amount satisfactory to the Comptroller of the University and the Dean of the Graduate School. A member of the faculty of the University of Illinois will not be accepted as a guarantor of such a bond. If a bond is accepted, it must be replaced at the end of one year with a cash deposit. At the end of two years, if the thesis has not then been printed by the student, the University will print it or such part of it as is deemed best.

The cash deposit made by the student who does not print his thesis by the end of the second year after his degree is conferred becomes the property of the University, to be used for the general purpose of printing theses.

The title-page of each thesis, whether typewritten or printed, must bear the words, "Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in—[here put the major subject]—in the Graduate School of the University of Illinois."

¹No other will be accepted by the Dean.

The title-page must also contain the full name of the author, his previous degrees, the full title of the thesis, the year of imprint and, if a reprint, the title and volume and a statement of the pagination of the volume from which it is reprinted. Each thesis must have an appendix giving a short biography of the candidate, including the institutions he has attended, his degrees and honors, the titles of his publications, and such other matters as are pertinent.

Doctor's Degree in Engineering.—The degree of Doctor of Philosophy in Engineering is offered in certain lines of academic work of a high scholastic type in engineering science for 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 lines.

The following lines of engineering science are open as majors: Engineering mechanics Steam engineering Hydraulic and sanitary engineering Electrical engineering Meating and ventilation engineering Railway engineering Masonry construction and structural engineering Coal-mining engineering The first minor may be any of the above or one of the following fundamental sciences

or an authorized combination of two of them: Theoretical mechanics

Mathematics Thermodynamics Chemistry Geology Physics (Experimental or mathematical) Zoology Botany

The second minor should be in other than engineering subjects.

SCHOLARSHIPS AND FELLOWSHIPS

A number of 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.¹ 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 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. Each holder of a fellowship or scholarship must pay the matriculation fee of ten dollars, unless he holds a first degree from the University of Illinois, 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 first, until after April fifteenth, the date when appointees from the first list of applicants must accept or refuse their appointments.

Persons appointed are notified on April first and must send the Secretary of the Board of Trustees notice of their acceptance or refusal by April fifteenth; and 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 line 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.

Up to a certain amount.

For second-year fellowships, adequate preparations 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 first. Candidates must present with their applications full information concerning themselves, including any written or published papers or results of investigation.

Scholarship in Pharmaceutical Chemistry

The American Pharmaceutical Society presented to the University through Professor George D. Beal a stipend of \$240.00 to be used for the year 1919-20 in the promotion of pharmaceutical research, on the condition that the results of the research be published in the Journal of the American Pharmaceutical Association and credit given to the Research Fund of the Association.

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 offer in the two 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 1921-1922: 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 towards 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 102.

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 training. The instruction in the first or junior year covers the generally accepted methods and prac-tises 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.

ENTRANCE REQUIREMENTS

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 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 German. 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

"The figure after each subject denotes the minimum number of semester hours which the student should devote to that subject.

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 69).

SPECIAL STUDENTS

It is the practise of this School to admit as special students only those mature persons who, though 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 special 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 all of the 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 22 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 semescer hours.

JUNIOR YEAR

FIRST SEMESTER		SECOND SEMESTER	
I	Iours		Hoursl
Lib. Sc. 2a-Reference	3	Lib. Sc. 2b-Reference	
Lib. Sc. 3a-Selection of Books	2	Lib. Sc. 3b-Selection of Books	
Lib. Sc. 16-Order of Accession	2	Lib. Sc. 30-Practise	3
Lib. Sc. 17-Classification	3	Lib. Sc. 7-History of Libraries	
Lib. Sc. 18-Cataloging	3	Lib. Sc. 19-Trade Bibliography	I
Lib. Sc. 20-Loan Department	I	Lib. Sc. 21-Printing, Binding, Indexing	2
Lib. Sc. 23a—Library Administration	I	Lib. Sc. 22—Library Extension	3
		Lib. Sc. 23b—Library Administration	I
-			
Total	15	Total	17
The state and ones and ones			
¹ Semester hours. For definition see page	225		

169

SENIOR YEAR

FIRST SEMESTER	Hours1	SECOND SEMESTER HOURS
Lib. Sc. 41a—Subject Bibliography		Lib. Sc. 41b-Subject Bibliography 1
*Lib. Sc. 8-Advanced Reference	2	Lib. Sc. 9-History of Books 2
Lib. Sc. 40a—Practise	3	Lib. Sc. 40b—Practise 3
Lib. Sc. 13a—Public Documents	2	*Lib. Sc. 42-Public Documents 3
Lib. Sc. 15a—Seminar Lib. Sc. 24a—Selection of Books	2	Lib. Sc. 15b—Seminar
Lib. Sc. 24a—Selection of Books Lib. Sc. 26a—Library Administration		Lib. Sc. 24b—Selection of Books
•Lib. Sc. 27—Bibliographical Institutions		*Lib. Sc. 28—Practise 1 to 4
	•	*Lib. Sc. 29—Advanced Classification 2
m 1		
Total	10	Total 19 to 22

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. Over \$900 is 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 bibliographical and library fields. From eight to ten such additional lectures on subjects connected with librarianship are given each year.

Semester hours. For definition, see page 225.

THE SCHOOL OF MUSIC

For admission to the School of Music, see the general statement of entrance requirements of the University, pages 62-80. For *fees*, see page 102. 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.

Students who are not working for the degree in Music may receive a statement from their instructors on completing not less than one year of college work.

Classes in ear training and sight singing meet twice each week. Music students are required to attend these classes.

Students of the School of Music are not allowed to appear in public without the consent of the Director of the School of Music.

All students majoring in a practical subject are required to take Music 94 (Recital) in the junior and senior years.

The instructors in the School of Music give recitals and lectures on musical subjects during the year.

The courses in history of music and musical theory, as well as the work in the University Orchestra and the University Choral Society may be taken without charge, except for a nominal fee.

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.

CURRICULUM IN MUSIC

FIRST YEAR

SECOND SEWESTER

FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹		Hours
Foreign Language, French, German, or Italian	4	Foreign Language, French, German, or Italian.	4
Mus. 3—Harmony	2	Mus. 4—Harmony	2
Mus. 21a—Ear Training		Mus. 21b—Ear Training	
Mus. 42a, 52a, or 62a-Piano, Voice or Violin		Mus. 42b, 52b, or 62b-Piano, Voice, or	•
(major subject)	4	Violin, (major subject)	4
Mus. 46a, 56a, or 66a—Minor subject	2	Mus. 46b, 56b, or 66b—Minor subject	
Rhet. 1 - Rhetoric and Themes	3	Rhet. 2-Rhetoric and Themes	
Phys. Ed. 7a-Gymnasium (women)	1	Phys. Ed. 7b—Gymnasium (women)	I
Phys. Ed. 9-Hygiene (women)	1	Phys. Ed. 2-Gymnasium (men)	
Phys. 1 and 1a-Gymnasium and Hygiene		Military-Practical Instruction	1/2
(men)	I	Military—Theoretical Instruction	1/2
Military-Practical Instruction	1/2 1/2		
Military-Theoretical Instruction	1/2		
Teres Maria		77 . 1 14	
Total, Men.	17	Total, Men Total, Women	17
Total, Women	17	10tal, women	10

Semester hours. For definition see page225

FIRST SEMPSTER

171

Foreign Language, French, German, or Italian	4 2 3 1 4 2 1	Foreign Language, French, German, or Italian	4 3 1 4 2
Military—Practical Instruction Military—Theoretical Instruction	1/2 1/2	Military—Practical Instruction Military—Theoretical Instruction	7
Total, Men Total, Women	17 17 17	Total, Men Total, Women	17 17
Т	HIRD	YEAR	
Educ. I—Introduction to Education Engl. I—Survey of English Literature Mus. 7—Counterpoint, Canon and Fugue Mus. 24a—Sight Singing	4 4 3	Engl. 2—Survey of English Literature Mus. 8—Counterpoint, Canon and Fugue Mus. 24b—Sight Singing Mus. 45b, 55b, 65b, or 87—Piano, Voice,	4 3 I
Mus. 44a, 54a, 64a, or 86—Piano, Voice, Violin, or Organ (major subject) Mus. 46e, 56e, 66e, or 83e—Minor subject	4 2	Violin, or Organ (major subject). Mus. 46f, 56f, 66f, or 83f—Minor subject. Mus. 94a—Recital. Educ. 10—Technic of Teaching	4 2 1 3
- Total	18	Total	18
FC	JURTH	YEAR	
Engl. 23—Introduction to Shakespeare Mus. 0—General Theory Mus. 15—Instrumentation. Mus. 27a—Ensemble Mus. 45a, 55a, 65a, or 88—Piano, Voice, Violin, or Organ (major subject) Mus. 46g, 56g, 66g, or 83g—Minor subject	3 2 1 1 4 2	Mus. 10—General Theory Mus. 16—Instrumentation Mus. 27b—Ensemble. Mus. 45b, 55b, 65b, or 89—Piano, Voice, Violin, or Organ, (major subject) Mus. 46h, 56h, 66h, or 83h—Minor subject Mus. 94b—Recital.	2 I I 4 2 I
Total	13	Total	11

SECOND YEAR

NOTE: Students majoring in Public School Music Methods will in the Fourth Year substitute Music 25a-25b (4) each semester for the practical major, in which case Voice (56a-56b) will be required as the practical minor.

In addition, to make up the prescribed total of 130 hours: Elective, for men, 2 hours; for women, 3 hours. This extra credit may be taken at any time; the election must be approved by the student's adviser.

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.

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 Education, Home Economics Education, and Industrial Education. Athletic Coaching and Physical Education, Home Economics Education, and Industrial 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 curriculums are offered.

REOUIREMENTS FOR ADMISSION

In general, for the year 1921-22, a student must complete two years (60 hours exclusive of military) of a curriculum in the colleges of Argiculture, 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 fulfillment 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.

REQUIREMENTS 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), or Bachelor of Science (Home Economics Education).

The requirements for graduation are the following: 1. Admission to the College of Education; 2. A curriculum of 70 hours, except in Athletic Coaching and Physical Education, in which 136 hours is required, and in Industrial Education, in which 130 hours is required.

A major of 20 hours in education, including the following courses taken after admis-3. sion to the College of Education: educational psychology, 3 hours; technic of teaching, 3 hours; a teacher's course in the subject of specialization, 3 hours; principles of secondary education, 3 hours; and teaching, 3-5 hours. The sequence of courses is as follows:

Junior Year-

First Semester: Educational Psychology.

Second Semester: Technic of Teaching.

Senior Year-

Either Semester: The Teacher's Course and Teaching in the high school simultaneously. Principles of secondary education should preferably be taken in the senior year but in no case earlier than the second semester of the junior year.

During the year 1921-22, the teacher's courses offered in the departments of the College of Liberal Arts and Sciences and the School of Music may be substituted for the teacher's courses which will later be given in the College of Education.

4. 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 Educa-tion, 50 hours, Home Economics Education, 36 hours, Athletic Coaching and Physical Education, 47 hours, and Industrial Education, 15 hours must be completed.

In computing the hours in the subject of specialization, courses taken in other colleges prior to admission may be counted.

5. 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 fulfillment of the requirements for certificates issued without examination.

CURRICULUMS IN EDUCATION

Because of the variety of curriculums 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, 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 Curriculums 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

Required: Educ. 25—Educational Psychology...... 3 Educ. 10—Technic of Teaching....... 3 Educ. 6—Principles of Secondary Education 3 Electives in Technical Agriculture and 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

Curriculum in Athletic Coaching

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
	Hours		Hours
A. C. 30-Football (10 hrs. prac. and theory,		A. C. 60-Swimming (5 hrs. prac. and theory).	2
1st half sem.)	2	Physiology 1.	2
A. C. 40-Basketball (10 hrs. prac. and theory,		A. C. 3b-Free Exercises (5 hrs. prac. and	
2nd half sem.)	2	theory)	2
A C. 3a-Free Exercise (5 hrs. practice and		Rhetoric 2-Rhetoric and Themes	3
theory)	2	Military—Practical Instruction	16
Rhetoric and Themes	3	Military-Theoretical Instruction	1/2
Anatomy		Electives	5-8
Military-Practical Instruction			
Military-Theoretical Instruction	1/2		
Electives			
Licetives	- 5		
Total	15-18	Total	15-18
1 otal	15-18	lotal	15-18

SECOND YEAR

FIRST SEMESTER A. C. 31—Football (10 hrs. prac. and theory, 1st. half sem.)	A. C. 4-Apparatus, elementary (10 hrs. prac. and theory)
Total 15-18	Total
THIR	D YEAR
FIRST SEMESTER	SECOND SEMESTER
Hours	
A. C. 20—Field and Track (10 hrs. prac. and theory, 1st. half sem.)	A. C. 21—Field and Track (10 hrs. prac. and theory, 2d. half sem.)
1 hr. theory) 2	(3 hrs. prac., 1 hr. theory, 1st. half sem.) 1

A. C. Ga-Group Games and Mass Athletics (3 hrs. prac. 1 hr. theory, 2nd. half sem.) A. C. 17-Organization and Administration of Physical Educ. Public Speaking 1. Electives.	I 2 6-9	A. C. 32-Football (4 hrs. theory, 1st. half sem.). A. C. 41-Basketball (9 hrs. prac., 1 hr. theory, 2d. half sem.). Educ. 50 (Prac. Coaching, 6 hrs.). Psychology of Athletics. Public Speaking 2. Electives.	2 2 3 2
Total rC	•		15-18

Ho	
Educ. 6-Principles of Secondary Education	A. C. 16—Playground (2 hrs. theory, 3 hrs.
Educ. 50-Practise Coaching (12 hrs. 1st. half	_ prac.)
sem.)	Educ. 50-Practise Coaching, 6 hrs. prac 2
Educ. 50-Practise Coaching (12 hrs. 2nd. half	Educ. 10—Technic of Teaching 3
sem.)	Psychology 9 3
Educ. 25-Educational Psychology	A. C. 5-Physical Diagnosis 2
A. C. 9-Orthopedics	Electives 2-5
Electives	-0
Total	

FIDET CEMPETED

Curriculum in Home Economics (Smith-Hughes)

Students registering for this course are required to have completed the first two years o the curriculum as prescribed in the College of Agriculture on page 153.

THIRD YEAR

Hist. 1a—Continental European History or Hist. 3a—History of the United States 4 or 3 Home Econ. 2—Home Architecture 3 Home Econ. 31—Clothing	Educ. 25—Educational Psychology Home Econ. 3—Home Decoration Home Econ. 5—Dietetics Home Econ. 10—Household Organization and Management Sociol. 1—Principles of Sociology	3 3 3
Total 17–16	Total	15
FOURTH	H YEAR	

Bact. 5a and 5b—Elementary Bacteriology or	Educ. 50—Teaching and Home Econ. 14—
Educ. 50—Teaching and Home Econ. 14—	Practise House or Bact. 5a and 5b—Ele-
Practise House	mentary Bacteriology
Total 14 of 17	TotalII or 8 Home Econ. 28—Household Organization and Management

2 5 Home Econ. 18—Lunch Room Management...

SECOND SEWESTER

INDUSTRIAL EDUCATION

The Department of Industrial Education of the University of Illinois has been established 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 training of manual training teachers of shop work and drafting in the field of general education, and with the training of administrators for both industrial and manual arts.

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 of students specializing in Industrial Education.

CURRICULUMS IN INDUSTRIAL EDUCATION

I. Curriculum for Teachers of Shop Work in Vocational Schools and Classes Operating under the State Board for Vocational Education.

FIRST YEAR

First Term

Analysis and Classification of Trade Knowledge (including a study of such mathematics, science, drawing, and English as are needed by a shop teacher).

Second Term

Analysis and Classification of Trade Knowledge. Effective Instructional Order. Methods of Teaching.

SECOND YEAR

First Term

Methods of Teaching. Industrial Resources. Supervised Teaching.

Second Term

Instructional Management, Theory and Organization of Vocational Education, Government and Industry, Supervised Teaching.

II. Curriculum for Teachers of Related Subjects and General Continuation Subjects.

(Federal Vocational Courses)

Prerequisite for entrance: Graduation from an accredited high school.

Four-Year Curriculum Prescribed for Both

		ours	
Rhet. I, 2			
Art and Design 1, 12		. 5	
Phys. Ed. (Men) I, Ia, 2			
Mil. (Men) 1a, 1b, 2a, 2b, 3a, 3b, 4a, 4b.		. 4	
Phys. Ed. (Women) 7a, 7b, 8a, 8b, 9		. 5	
Indus. Educ. 1, 2, 50, 58		. 14	
Educ. 10, 25, 6, 41		. 12	
G. E. D. 1		. 4	
Sociol. 1			

Prescribed for Related Subjects Teachers

	Hours	
Math. 2 or 3		
Math. 4	2	
G. E. D	4	
Math. 6	5	
Chem. I or Ia or Ib 5 or		
Phys. 7a, 7b, 8a; 8b	10	
Chem. 4	4	
T. and A. M. 14		
M. E. (Men) 75 and 79, 77, 81, 82	I 1	
Home Econ. (Women) 1, 7, 12, 19	11	
Indus. Educ. 52, 53a, 53b	7	
Econ. 2		
Electives	15-19	

ETC.	стиева ј	07	General	Continuation	1 eachers
	-				Hours

	110019
Home Econ. 2	. 3
Econ. 1, 7, 22, 26, 27	. 17
Hist. 3a, 3b	. 6
Pol. Sci. 1, 3	6
Rhet. 3, 10	. 5
Indus. Educ. 54, 55a, 55b	. 7
Electives	21

Summer work in trade or industry is desirable for students who pursue these courses.

¹Semester hours For definition, see page 225.

Four Year Curriculum

104		Currentani	
	FIRST		
FIRST SEMESTER	Jours	SECOND SEMESTER	Hours
Art and Design 1—Freehand Drawing. G. E. D. 1—Elements of Drafting. Math. 2 or 3—Algebra. Math. 4—Trigonometry. Rhet. 1—Rhetoric and Themes Phys. Ed. 1—Gymnasium (men). Hyg. 1—Hygiene (men). Phys. Ed. 7a—Practise (women). Hyg. 2—Hygiene (women). Military—Practical Instruction. Military—Theoretical Instruction.	3 4	Art and Design 12—Design Ind. Educ. 29—Advanced Manual Arts Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium (men) Phys. Ed. 7b—Practise (women) Military—Practical Instruction Military—Theoretical Instruction Elective	2 4 5 3 1 1 1/2 2/2
Total	17-19	Total Summer work in trade or industry.	15-18
	ECONE		
Chem. 1 or 1a or 1b—Inorganic Chemistry,5 or Phys. 7a—Physics Lectures. Phys. 8a—Physics Laboratory Indus. Educ. 1—Manual Arts, First Course. Military—Practical Instruction Phys. Ed. 8a—Practise (women) Elective	$3 \text{ or } 4 \\ 2 \frac{1}{2} \\ 2 \frac{1}{2} \\ 4 \\ \frac{1}{2} \\ \frac{1}{2} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	Chem. 4—Qualitative Analysis Phys. 7b—Physics Lectures Phys. 8b—Physics Laboratory T. and A. M. 14—Elements of Mechanics Indus. Educ. 2—Advanced Manual Arts Alilitary—Practical Instruction Military—Theoretical Instruction Phys. Ed. 8b—Practise (women)	$ \begin{array}{c} 2 \frac{1}{2} \\ 2 \frac{1}{2} \\ 4 \\ 4 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$
Total	-	Total Summer work in trade or industr y .	18
Educ. 25—Educational Psychology Indus. Educ. 50—Survey of Indus. Educ Sociol. 1—Principles of Sociology M.E. 75 and 79—Forge and Pattern Work Home Econ. 7—Textiles (women) Elective	THIRD 3 3 3 2	YEAR Educ. 10—Technic of Teaching Indus. Educ. 52—Teaching of Related Subject Econ. 2—Principles of Economics M. E. 77—Foundry Work (men) Home Econ. 1—Selection and Preparation of Food (women) Elective	8 3 3 3
Total		Total Summer work in trade or industry. I YEAR	17-18
Indus. Educ. 57—Organization of Shopwork Educ. 41—Vocational Education Indus. Educ. 53a—Supervised Teaching of Related Subjects M. E. 81—Machine Work (men) Home Econ. 19—Dress Design (women) Electives	3 3 2 3 3 3	Educ. 6—Principles of Secondary Education. Acc'y 10—Shop Management and Shop Rec- ords M. E. 82—Machine Work (men) Home Econ. 12—Clothing (women) Educational Practise 16. Electives.	2 2 3 3-5
Total	15-18	Total	15-18
The curriculum for General Conti	nuation	Teachers may be arranged by substi-	tuting

The curriculum for General Continuation Teachers may be arranged by substituting in the suggested curriculum above the prescribed courses for General Continuation Teachers: III. Two year Curriculums for Teachers of Related Subjects and General Continuation Subjects.

(Federal Vocational Courses)

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 curriculums under II. Completion of such two years of college work entitles students to certificates. Students over 25 are not required to take Physical Education or Military Training.

IV. Curriculum for Teachers of Manual or Industrial Arts in Secondary Schools, and Supervisors.

Prerequisite for entrance: Graduation from an accredited high school.

FIRST YEAR

FIRST SEMESTER G. E. D. 1—Elements of Drafting Rhet. 1—Rhetoric and Themes Indus. Educ. 1—Manual Arts, First Course Phys. Ed. 1—Gymnasium (mea) Hyg. 1—Hygiene (men) Military—Practical Instruction Military—Theoretical Instruction Hyg. 2—Hygiene (women) Elective	SECOND SEMESTER Hi 4 Art and Derign 1—Freehand Drawing 1 3 Math. 4—Tigonometry. 1 3 Rhet. 2—Rhetoric and Themes. 1 4 Rhet. 2—Rhetoric and Themes. 1 5 Indus. Educ. 2—Advanced Manual Arts. 1 5 Phys. Ed. 2—Gymnasium (men). 1 6 Phys. Ed. 7b—Practise (women). 1 7 Phys. Ed. 7b—Practise (women). 1 7 Military—Theoretical Instruction. 1 1 Elective	loura 3 2 3 4 1 1 1 2 3 4 1 1 2 3 3 4 1 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Total		5-18

SECOND YEAR

	SECOND	YEAR	
Econ. 7—English Economic History Econ. 26—Economic Resources M. E. 75 and 79—Forge and Pattern Work (men). Home Econ. 1—Selection and Preparation of Food (women) Indus. Educ. 3—Advanced Manual Arts Military—Practical Instruction Minitary—Theoretical Instruction	3 3 3 4 1/2 1/2	Art and Design 12—Design Econ. 22—The Econ. History of U. S M. E. 77—Foundry Work (men) Home Econ. 7a—Textiles (women) Econ. 27—Modern Industries Military—Practical Instruction Military—Theoretical Instruction Phys. Ed. 8b—Practise (women) Elective	2 3 3 2 3 1/2 1/2 1/2 1/2
Total	15-18	Total 15	-18
	THIRD	YEAR	
Educ. 25—Educational Psychology Indus. Educ. 50—Survey of Indus. Ed M. E. 81—Machine Work (men) Home Econ. 19—Dress Design (women) Elective	3 3 3 3	M. E. 82—Machine Work (men) Home Econ. 12—Clothing (women) Indus. Educ. 60—Teaching Manual Arts Elective	2 3 3
Total	15-18	Total	15-18
I	FOURTH	YEAR	
Indus. Educ. 57—Organization of Shopwork Indus. Educ. 61a—Supervised Teaching Sociol. 1—Principles of Sociology Elective	3 2 3	Educ. 6—Principles of Secondary Education Acc'y 10—Shop Management and Cost Records Econ. 2—Principles of Economics Educational Practise 16—Supervised Teaching Elective	3 2 3 3-5
Total	15-18	- Total	15-16

GRADUATE WORK IN EDUCATION

Graduation 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, laboratories, and the Bureau of Educational Research, are such as to make possible the investigation 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 high school students, offers the customary high school curriculums. 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 practice. 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 assimilation of information by correspondence with those making inquiry concerning the problems of education; (c) the distribution of all standard educational scales and tests. Its personnel consists at the present of a director, an assistant director, two research assistants, and a clerical force of six persons, including an assistant for the classification of educational literature.

The Burcau also offers a curriculum designed to prepare students for directing educational 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.

PUBLICATIONS OF THE COLLEGE OF EDUCATION

The College of Education publishes a series of bulletins comprising (a) reports of investigation and studies by members of the instructional staff and students in the department, and (b) publications of the Bureau of Educational Research.

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 Secretary of the School is its chief executive officer.

The recommendations of the Committee are made under the following regulations of the University Senate:

1. The University Committee on Appointments is authorized to issue its recommendation, signed by the Committee as the agent of the University, in all cases in which it is satisfied with the student's scholarship and ability to teach. The Committee shall regard the scholarship requirements as met if, in addition to carry-ing the professional courses mentioned in the next paragraph, the student has passed with an average grade of B in the courses necessary to constitute a major in the principal subject which he wishes to teach, and in courses aggregating a minimum varying from six to twelve semester hours (according to subject, and at the discretion of the Committee) in each of the other subjects for which he wishes to be recommended. The Committee shall, however, in each case secure the written opinion of the departments concerned in regard to the scholarship of the applicant, and shall view the evidence of scholarship as shown by the records in the light of this opinion; and if there appear to the Committee to be reasons which from their nature cannot be shown by mere records for questioning the scholastic ability of the student, the Committee may in its discretion withhold the recommendation.

2. A candidate must have successfully completed the following courses in the department of education: a. An introductory course which shall aim (1) to acquaint the prospective teacher with the public school system as it exists today in the United States, and (2) to present a brief outline of the principles of education.

b. A course in the technics of teaching, accompanied by observation of class-room work in secondary schools, and including a discussion of class-management (routine and discipline), the elements of school hy-giene, and the types of school exercises. (A three-hour course.)

3. The Dean of the College of Education may, in his discretion, excuse a candidate from the professional courses outlined above. (1) if the candidate is a normal-school graduate or has taken equivalent courses in a normal school or in another college or university; or (2) if the candidate has had at least one year of successful teaching experience. If, at the time of registration with the Committee on Appointments, the candidate has not completed one of the required courses, but is enrolled at that time in the course, a Committee recom-mendation may be given with the approval of the instructor in charge of the course.

The courses mentioned in Section 2 are (a) Education 25, Educational Psychology (4 hours), and (b) Education 10, Technic of Teaching (3 hours). Either course may be taken in either semester.

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) and 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, Education 10 and 25, are commonly accepted as meeting the requirements in pedagogy.

State high-school certificates are granted under the following conditions:

"A four-year 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 gr. de, 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

"[Nore-Candidates who have had three years of successful experience in ceaching, two of which were in Illinois under a first grade certificate and have exchanged the same for a county high school certificate under the new law, meet the requirements of No. 2.]" (Circular 72, State Department of Public Instruction.)

Education 10 and 25 embody the materials usually covered by the State examinations in educational psychology and in methods of teaching.

CERTIFICATION OF SUPERINTENDENTS AND PRINCIPALS

The following are the requirements for certification in supervisory work:

"A four-year supervisory certificate, valid for supervisory work and for teaching in any district in the State. The requirements for this certificate shall be: (1) Graduation from a recognized high school and from a recognized normal school, or an equivalent preparation; (2) three years' successful supervision, two of which shall have been in this State on a county supervisory certificate; (3) a successful examination in English

educational psychology, sociology, the history of education, and school organization, administration, and supervision, and (4) the preparation of a thesis on one or more problems of school administration, the subject or subjects of which shall be selected from a list prescribed by the Superintendent of Public Instruction. "(Norg-Candidates who have had three years of successful experience in teaching, two of which were in

"[Norz—Candidates who have had three years of successful experience in teaching, two of which were in Illinois, under a first grade certificate, and have exchanged the same for a county supervisory certificate under the new law, meet the requirements of No. 2.]"

LIFE CERTIFICATES

"At the time of its expiration, upon evidence of successful teaching or supervision satisfactory to the Superintendent of Public Instruction, any four-year State certificate enumerated in this Act shall become valid and be endorsed for life. The Validity of State certificates now in force and those issued in accordance with this Act, shall be conditioned upon the good behavior of the holder." (Circular 72, State Department of Public Instruction.)

Education 2, 4, 6, 16, 20, and 25 embody the material usually covered by the examination (except in English) for the State supervisory certificate.

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 *eleven* semester hours. This requirement of the Association is effective for new teachers after 1915, but is not retroactive. Certain work offered outside the department of education, especially "teachers' courses," may be counted as part of the eleven-hour minimum.

THE CHICAGO TEACHER-TRAINING CENTER

In 1918 the State Board for Vocational Education designated the University of Illinois as an institution for the training of teachers for the trades and industries under the terms of the Smith-Hughes Act. In connection with this enterprise the College of Education was authorized by the Board of Trustees to establish a center in Chicago in which skilled mechanics possessing an interest in teaching might be trained. The Board of Education of the city of Chicago provides class-rooms and equipment for instruction. The instruction is carried on in night classes by members of the faculty of the University and is under the administrative charge of the Associate Professor of Industrial Education.

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 curriculums, any one of which is designed to occupy four years' time. The curriculums are:

Railway Civil Engineering

Railway Electrical Engineering Railway Mechanical Engineering

Railway Administration Railway Transportation

The first three of these curriculums are administered by the College of Engineering, and a description of them appears with that of other curriculums offered by this College. Students are admitted to them under the same conditions as to other curriculums of the College of Engineering, and they have available for their use all of the library, drafting-room, and laboratory facilities which constitute the equipment of this College. The last two curriculums are administered by the College of Commerce and Business Administration; they are described in detail in connection with the other curriculums of this College. Students are admitted to them under the same conditions as to other curriculums of the College of Commerce and Business Administration.

It is the purpose of each of these curriculums to add to a foundation of general discipline and training specialized training for those who look forward to careers in railway service.

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 freshmen and sophomore 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 credit towards 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 is 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 40 cents per day. At camp rations in kind are furnished and payment of \$1.00 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 certi-ficates signed by the Professor of Military Science and Tactics under whom they served, indicating that they have satisfactorily completed the courses in military science. If such certificates indicate that students have completed two years of the junior R.O.T.C. training or one year of senior R.O.T.C. 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 elect 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 ot more of work in the Junior Reserve Officers' Training corps. Students may be authorized to take work one year advanced; such students will be eligible for selection to enter the advanced course their second year. To receive such credit students 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 is eligible, also, for appointment as a temporary second lieutenant of the regular army, in time of peace, 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 one year of the advanced course are eligible for appointment as warrant officers or non-commissioned officers; the 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.

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 gun; 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, sixty horses, saddles, bridles, rifles, pistols, sabers, and automatic arms; for Engineers, engineer instruments used for military sketching, surveying and making of maps, demolition equipment, map reproduction and photographic 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 jbuzzer 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, one regiment of Field Artillery, one regiment of Cavalry, one battalion of Engineres, one Signal Corps battalion, one Observation Group of the Air Service. The training of 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 Council of Administration. There shall be as many instructors 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 I.

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 carned their four military credits necessary for graduation have their incidental fees remitted at the end of each year. Besides giving several concerts during the year, the band furnishes 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 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, poise, and coordination of the young women of the University. Each student, when she enters the University, is examined by the medical adviser for women, and further medical examinations are given when deemed necessary.

The class work embraces corrective, hygienic, and recreative exercise, including free and light gymnastics, apparatus, marching, folk dances, and games. Tennis, hockey, basketball, volleyball, baseball, soccer football, archery, quoits, and lawn bowling are played in season.

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 1921 opened June 20, and closed August 13, making a term of eight weeks, or one-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 20. The Summer Session of 1922 will open on June 19 and close on August 12.

All of 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. Tho its organization is not subdivided into colleges, numerous courses are offered by departments in the Colleges of Liberal Arts and Sciences, Commerce, Agriculture, Engineering, Education, and in the School of Music and the Library School. All courses may be counted toward an A.B. or B.S. degree, or toward a master's degree, unless otherwise specified. 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, supervising officers, teachers of special subjects (agriculture, art, home economics, manual training, music, industrial 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 62-80).

Admission to courses which give university credit, as *special students, not candidates for* a degree, may be granted to persons 21 years of age or over, subject to the general regulations of the University relating to special students. A student who transfers from another college or university must present a letter of honorable dismissal, and transcript of record, from the institution previously attended.

REGISTRATION

Students will present themselves for registration on Monday, June 19, 1922.

FEES

All fees are due upon registration.

A tuition fee of twenty dollars (\$20) (Incidental, \$12, tuition, \$8) is required of all students in regular attendance at the Session. 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 for a fee of six dollars (\$6) and the laboratory fee, if there be any in connection with the course taken.

Fees in addition to the tuition fee 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, exempting them from payment of the incidental fee, \$12. 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 had extended the scholarship privileges also to persons graduated from the Illinois State Normal Schools 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 thirty-six weeks at the University. Qualified graduate students may fulfill 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 20, 1921, 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, and no tuition fee was charged students entering from a library in this state; students entering from libraries in other states paid a tuition fee of \$12. 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 receivereplies from librarians and others who have personal knowledge of the applicant.

COURSES FOR ATHLETIC COACHES

Courses for Athletic Coaches were established in connection with the Summer Session of 1914, under the general direction of George A. Huff, Director of Physical Education for Men, to 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 were designed to assist both the high-school teacher or principal, who desired to become proficient in coaching one or more athletic teams and the man who intended to take up the directing of athletics or coaching as a vocation.

Each year the courses have been a feature of the Summer Session. They occupy the first six weeks. All the courses were taught by the men who coach the athletic teams of the University of Illinois: in baseball (Director Huff and Mr. Lundgren), track athletics (Mr. Harry Gill), basket-ball (Mr. F. J. Winters), gymnasium (Mr. Arthur J. Schuettner), football (Mr. Robert Zuppke), and organization and administration (Mr. J. L. Griffith). The athletic plant of the University is turned into a laboratory and a 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 will be used in some parts of the regular class work in Physical Education, they are nevertheless open to students not registered in those courses, for the purpose of general recreation and exercise. 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 223.

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 102.

COURSES OFFERED

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.).

THE THREE-YEAR CURRICULUM IN LAW

ADMISSION

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. No student will be admitted after September I, 1922, who has less than the prescribed amount of college credit.

SPECIAL STUDENTS

In exceptional instances, persons over twenty-one years of age may be admitted with the approval of the Dean of the College of Law. In determining whether a person may be admitted as a special student, consideration will be given to the applicant's age and experience as bearing upon his ability to pursue law studies successfully and the likelihood of his being able to complete the requirements for admission as a regular student. A special student is not a candidate for a degree and no credit earned by one who is a special student in the College of Law at the time he receives the credit may be counted toward a degree in law.

Neither admission nor attendance as a special student in the College of Law in one semester gives a right to continue as a special student for any subsequent semester. If a special student's record has been in any respect unsatisfactory, the Dean of the College of Law may refuse him permission to register as a special student in any subsequent semester.

No special student in the College of Law shall for the purpose of any class organization or other activity be considered to be a member of the first, second, or third year classes in the College of Law, nor of any class in the University unless the appropriate University authority shall so determine.

ADVANCED STANDING

After matriculation, an applicant may obtain advanced standing (1) by transfer of credits from another accredited law school upon presentation of a certificate of honorable dismissal and a certified record of work done; or (2) by examination taken at the time of entrance to the College of Law in first-year subjects only.

Suggested Pre-Legal Curriculum

The student entering the University with the intention of taking a law course is advised to register as a pre-legal student and to plan his preliminary college work with great care. He is invited to consult members of the faculty of the College of Law in regard to his plans. In general, the following schedule of studies is recommended:

FIRST YEAR

Hist. 2a—English History Rhet. 1—Rhetoric and Themes Foreign Language Mathematics or Chemistry or Pcc'y 1a—Principles of Accounting Ahys. Ed. 1 and 1a.—Gymnasium and Hygiene Military—Practical Instruction Military—Theoretical Instruction	Hours 3 4 5 3 1 1/2 1/2 1/2	SECOND SEMESTER Hist. 2 b—English History Rhet. 2—Rhetoric and Themes Foreign Language Mathematics or Chemistry or Acc?y ib—Principles of Accounting Phys. Ed. 2—Gymnasium Military—Practical Instruction Military—Theoretical Instruction	3 4 5 3 1 1/2 1/2
Total17	or 15	Total	17
S	ECONE) YEAR	
Econ. 1—Principles of Economics Hist. 3a—History of the U. S Philos. 1—Logic Pol. Sci. 1—American National Government. Pub. Sp. 1—Oral Expression Military—Practical Instruction Military—Theoretical Instruction	5 3 3 2 1/2 1/2	Econ. 2—Money and Banking Engl. 20—Chief English Writers Hist, 3b—History of the U. S Pol. Sci. 3—State and Local Government Pub. Sp. 2—Extemporaneous Speaking. Military—Practical Instruction Military—Theoretical Instruction.	4 3 3 2
Total	17	Total	16

The courses in military, physical education, rhetoric, and foreign languages are required of freshmen, and the second-year courses in military of sophomores, in the College of Liberal Arts and Sciences. With these exceptions the above list is intended to be suggestive rather than prescriptive.

English political and constitutional history is necessary for the understanding of our own law and government. The practical usefulness of courses in argumentation and debate, public speaking, and logic is obvious.

Students who may be interested in mathematics and the physical sciences may properly substitute additional courses in these subjects in the second year. The training in the deduction of principles and their application to the solution of problems which these studies afford is held to be of distinct advantage to prospective students of the law.

Still other suggestions as to suitable electives for pre-legal students may be obtained from the outline of the General Business Curriculum, page 119.

SIX-YEAR COMBINED COURSES

The attention of students who can spend more than five years in professional preparation is especially called to the six-year courses, by which they may take in the College of Liberal Arts and Sciences or in the College of Commerce three years of work deemed valuable for one who intends to be a lawyer, and by combining it with three years of work in law obtain in six years both a bachelor's degree in Arts or Science and the degree of Bachelor of Laws or Doctor of Law. To this end thirty hours of credit in the College of Law may be counted toward both degrees. See the statement about electives in law in the College of Liberal Arts and Sciences (p. 109) and the curriculum in Commerce and law (p. 125). Law subjects to be so counted may not be taken before the Junior year. The student must take at least two courses in any semester amounting to not less than five semester hours, and his choice of courses is subject to the approval of the Dean of the College of Law.

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.

Students in a combined six-year course will need to exercise some care and foresight in order to be able to comply with the requirements of the College of Liberal Arts and Sciences or the College of Commerce as to majors, minors, and group electives within three years.

PRACTISE COURT

The sessions of the Practise Court are held every Monday afternoon of the first semester for the third-year class and every Monday afternoon of the second semester for the second and third-year classes together. 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 states. 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.

THE LAW LIBRARY

The Law Library contains 37,000 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 of the Canadian provinces; the statutes of the various states; several sets of selected cases, such as the American Reports, American State Reports, American Decisions, Lawyers' Reports (An-notated), and American and English encyclopedias and digests; and a full collection of standard text-books and legal periodicals.

THE DEGREE OF BACHELOR OF LAWS

The degree of Bachelor of Laws (LL.B.) is granted to regularly matriculated students who pursue the prescribed curriculum and obtain 84 hours of credit in law courses. A student having grades below "C" in subjects aggregating more than twenty-five per cent of his entire work will not be graduated.

THE DEGREE OF DOCTOR OF LAW

The degree of Doctor of Law (J. D.) is granted to students who comply with the following conditions:

 Complete the work required for the degree of Bachelor of Laws.
 Secure a bachelor's degree in Liberal Arts and Sciences at least two academic (3) Obtain a minimum average of "B" in the College of Law.
(4) Present a thesis approved by the faculty of the College of Law.

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 may be published by the College of Law or by the University.

CERTIFICATE FOR ADMISSION TO THE ILLINOIS BAR EXAMINATION

Any student, although not a candidate for a law degree, if he has taken at least ten hours a week for the period of three academic years, from among the courses offered, is entitled to a certificate thereof from the University, which certificate satisfies the requirements as to legal studies prescribed by the Supreme Court for applicants for admission to the bar examination.

CURRICULUM

The program of instruction in law is designed to occupy the student's full time for three years. The fundamental subjects are presented in the first year, the more specialized and practical topics in the second and third years. A few subjects are given only in alternate years.

Students are required to take courses averaging fourteen (14) hours of credit each semester. No student may take more or less than the specified number of hours without the permission of the Dean of the College of Law.

CURRICULUM IN LAW

Candidates for a degree in law are required to pursue all the studies listed for the first year and the course in Equity, and to obtain in other courses listed as law courses, or otherwise available toward the degree (see below) a total of 84 credits.

FIRST YEAR

FIRST SEMESTER		Second Semester	
	Hours		Hours
Law 1a-Contracts		Law 1b-Contracts	. 3
Law 2a-Torts		Law 2b-Torts	
Law 5-Criminal Law		Law 3-Real Property I, Rights in Land	3
Law 6-Personal Property		Law 7-Domestic Relations	2
Law 44—Actions	2	Law II — Agency	3
•			
Total	14	Total	14

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), Equity Pleading and the Practise Court for second-year students.

Third Year

The student is advised to postpone to and include in the courses of his third year Private Corporations, Constitutional Law, Conflict of Laws, Illinois Procedure, and the Practise Court for third-year students.

A student registerd in the College of Law may count in credits toward a law degree the courses in Advanced Accounting and Auditing (Accountancy 3a-3b); Corporation Management and Finance (Econ. 10); English Constitutional History (Hist. 4a-4b); Public International Law (Pol. Sci. 6a, 6b, Law 30a, 30b); Argumentation (Public Speaking 3); Debate (Public Speaking 4); provided that the courses are taken while registered in the College of Law; that the total of credits for such courses shall not exceed ten; and that no such credit shall be so counted which is also counted to make up the sixty hours of college work required for a law degree or toward the degree of Bachelor of Arts or of Bachelor of Science.

PRIZES

Eight scholarship prizes are open to matriculated students of the first and second years, to be awarded at the end of each year, four of \$25.00 each semester and four of \$12.50 each semester, available in discharge of incidental fees.

The American Law Book Company offers a set of Cyclopedia of Law and Procedure and Corpus Juris to date to that student in the Law School who excels in a brief-making competition carried on under the supervision of a member of the law faculty and in accordance with regulations laid down by the American Law Book Company.

PRIVILEGES OF STUDENTS

The students of the College of Law may take, without extra fee, courses of study in other departments of the University, provided they secure the approval of the Dean of the College of Law. Especial attention is called to the courses in public speaking and debate, and to the courses in history, economics, accounting, and political science.

Law students are entitled to library privileges in the general library as well as in the law library, and possess in general all the privileges enjoyed by other students of the University, such as the use on equal terms of the gymnasium, tennis courts, and golf course.

THE COLLEGE OF MEDICINE

BUILDING AND EQUIPMENT

Located in the city block bounded by Harrison, Congress, Honore, and Lincoln streets.

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-seven thousand and six treatments were given in 1920-21. Six thousand nine hundred and eighty 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 Wassermann reaction are made by the instructors in the laboratory but the student has an opportunity to follow these and to learn the technique 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 59,500 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, 73 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, oppo-site 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, were admitted to clinical instruction in the hospital during the year 1920-21.

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	St. Joseph's Hospital	
Michael Reese Hospital	West Side Hospital	
St. Luke's Hospital	Grant Hospital	
Illinois Charitable Eye and Ear	St. Elizabeth's Hospital	
Infirmary	Chicago Policlinic Ĥospital	
St Mary's of Nazareth	Hospital	

St. Mary's of Nazareth Hospital

LIBRARY FACILITIES

The Quine Library is housed on the second floor of the medical building. It contains 24,287 bound volumes and a number of reprints and separates.

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.

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.

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

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 co-operation 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.

ADMISSION

For the requirements for admission, see page 69.

ADMISSION OF SPECIAL STUDENTS

The general rule of the University with reference to special 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, and be eligible for promotion in, the college in which he pursued his medical studies. He must further be able to comply with the requirements for such promotion in the University of Illinois. (See page 196.) 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 curriculums 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 one-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 have an individual microscope. Provision has been made whereby the student can purchase a microscope at reduced rates and pay for the same in annual installments. If students be unable to purchase a microscope, the school will rent him one for his exclusive use at the rate of \$2.50 to \$4.00 per term, depending upon the equipment of the instrument.

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 Johannes Nielson Victor Nasatir Herman Pilka Carl Mulfinger Abraham Ettleson Jacob Klein

For information concerning other scholarships available to students in the College of Medicine, see page 96.

COURSES OFFERED

The student is offered his choice of the following courses:

I. A course of nine years—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 to young men who can afford the time for it, and who are of the average age of graduations from the public high schools.

of graduations from the public high schools. 2. An eight-year course—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 course—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.

REOUIREMENTS FOR GRADUATION

A candidate for graduation from the College of Medicine of the University of Illinois must meet the following requirements:

He must have presented acceptable evidence of good moral character. Ι.

He must have paid all indebtedness to the college. 2.

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 interneship 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 whatsoever in this State, said limited license to remain in force and effect for a period not exceeding 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

The last year of work of the four-year 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 Illi-nois and by the rules of the Illinois State Board of Health relating thereto have been satisfactorily complied with."

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 fundamental 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, materia medica, pharmacology, therapeutics, and hygiene.

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 fulfill-ment of the requirements of the curriculum. Unofficial clinical work may not be substituted 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 ægree 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.

Examinations for the removal of conditions in the work of the first four years are held during the week preceding the opening of the next collegiate year. Only one examination for the removal of a condition in a given subject will be permitted and then only on presentation of evidence of actual additional work done in the subject under satisfactory instruction. Conditions not removed before the beginning of the next school year become failures.

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 passing grade in each subject is 70. A grade from 60 to 70 constitutes a "condition." A grade below 60 constitutes a "failure." A "failure" can be removed only by repetition of the subject in course in an approved institution.

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 or the equivalent in conditions, or in failures and conditions combined, shall be refused further registration in the College of Medicine.

NOTE:-Onc and one-half hours of condition are counted as the equivalent of one hour of failure.

Grades for Degree of Bachelor of Science

No student having grades ibelow 75 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.

DESCRIPTION OF COURSES IN MEDICINE¹

ANATOMY, HISTOLOGY, EMBRYOLOGY

Professor Eycleshymer; Associate Professors KAMPMEIER, Moodle; Assistant Professor Cooper; Dr. Nadeau, Dr. Dunn, Dr. White, Dr. Crile, Mr. Jones, Miss Meakin, Mr. BOELIO, Mr. MILLER, Miss Voss, 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 adja-cent 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 two thousand five hundred special monographs. All the English, German, and French anatomical journals are received. The Crear 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 MOODIE 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 Moople 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 MOODIE 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. Associate Professor KAMPMEIER, 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.

Associate Professor KAMPMEIER 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 adapta-tion 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 senes-Professor Eycleshymer cence.

59. Neurology .- The relation of the nervous system to body growth.

Associate Professor Moodie

Courses Preparatory to Specialization (Special Fee)

62. The Eye. a. b. The Ear.

Mouth, Nose, and Throat. c.

The Thorax and Abdomen. d.

The Genito-Urinary System. e.

Pelvic Anatomy. f.

The Extremities, especially the joints and their mechanism. The Brain and Spinal Cord. g.

h.

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.

Professor Eycleshymer, Associate Professor Moodle, Associate Professor KAMP-MEIER

103. Individual Research in Embryology and Histogenesis.-One or two units.

Professor Eycleshymer, Associate Professor Moodle, Associate Professor KAMP-MEIER

DERMATOLOGY

Assistant Professor SENEAR, DR. FINK.

Required Courses-Fourth Year

Assistant Professor SENEAR I. Practice.—Illustrated, 2. I. Clinic .- College, I, II. Assistant Professor SENEAR 9-10. Clinic .- College Dispensary. In sections. 3 one-hour periods (three weeks). II. Assistant Professor SENEAR

HYGIENE, SOCIAL HYGIENE, CRIMINOLOGY, AND MEDICAL JURIS PRUDENCE

Professor Adler, Mr. BROTHERS, MR. MILLS.

Required Course-Third Year

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. Professor -

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 the various states. Lectures, I. I. Mr. BROTHERS

LARYNGOLOGY, RHINOLOGY, AND OTOLOGY

Professor PIERCE: Associate Professor BECK; Assistant Professors Boot, Holinger; Dr. GARRAGHAN, Dr. THEOBALD, Dr. YERGER, Dr. SMITH.

Departmental 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 relation-ship 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

3. Practise.—The surgical anatomy, physiology, and pathology of the ear, nose and throat. I. I.

Professor PIERCE and Associate Professor BECK Clinic.—Illinois Eye and Ear Infirmary. Diseases of the Ear, Nose and Throat.
 In sections; 2. I. (eight weeks).
 Practise.—The diseases of the throat and nose. I. I.
 Clinical Conference.—Cook County Hospital. Training in the use of instru-

ments for the examination of the ear, nose and throat. In sections; I. (four weeks).

Assistant Professor Boor 19-20. Clinic .- College Dispensary. In sections; 3 (three weeks). II.

Dr. GARRAGHAN, Dr. THEOBALD, Dr. YERGER, Dr. SMITH

MEDICINE

Professor Charles Spencer Williamson, M.S., M.D.

Division of Internal Medicine

Professors Williamson, Tice, Goodkind, Elliott, Patton; Associate Professors SMITHES, HEINTZ, LEWISON, WEATHERSON, STRAUSS, MORE, CHAUVET; Dr. KRASA, Dr. METCALF, Dr. WILSON, Dr. QUIGLEY, Dr. JIRKA, Dr. JACOBSON, Dr. MOSLEY, Dr. ROGERS, Dr. Hyslop, Dr. WITTELLE, Dr. Bowler.

General Statement

The work in this department 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 the above work, the student takes up the study of laboratory diagnosis. A course in this subject lays the foundation for the practical clinical work in the dispensary, which begins in the third year and is carried 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 in 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 is given in the dispensary in the various medical specialties. Special emphasis is laid upon the clinical work in small groups.

Required Course-Second Year

2a-2b. Physical Diagnosis.—(a) Lectures; I. I. (b) Practical drill on normal subjects; given to small sections of the class. I 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. Rogers, Dr. Cipriani, Dr. Propst, Dr. Schick, Dr. Sawyer

13. Clinic.—University Hospital Amphitheater. Selected topics. I two-hour period. I. Associate Professor HEINTZ

15. Clinic .- Cook County Hospital Amphitheater. Selected topics. I two-hour period. I. 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

Practise.—Continuation of course of study of previous year; subject elaborated 31-32. and amplified in conjunction with the clinical work. Lectures illustrated by pathological specimens, charts, and lantern slides; conferences; 4, *I*; 2, *I*. Lectures, Professor WILLIAMSON, Professor TICE

Conferences and recitations, Associate Professor WEATHERSON

35. Clinic.—Cook County Hospital Amphitheater. Selected topics. I two-hour Professor WILLIAMSON period. Ι. 37. Clinic .-- Cook County Hospital Amphitheater. Selected topics. I two-hour

period. Ι. Professor TICE **39.** Clinic.—Cook County Hospital Amphitheater.

Selected topics. I two-hour period. I. Associate Professor STRAUSS

41. Professor Elliott Clinic .- St. Luke's Hospital. I two-hour period. Clinic .-- Augustana Hospital. I two-hour period. I. 47.

Associate Professor SMITHIES

49-51. Seminar.-Work in cooperation with the departments of surgery and obstet-The student receives 48 hours credit, 16 in each department, although the work is rics. 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 informally, and abstracts are prepared and submitted for criticism. During the second semester, each group is assigned one hour in which to present its work before the entire class. Professor WILLIAMSON, Professor HESS, Associate Professor Moore

Optional Courses-Third Year

Associate Professor CHAUVET

Associate Professor SMITHIES

2-X. Tuberculosis of the Lymphatic System.

1-X. Tuberculosis.

Optional Courses-Fourth Year

3-X.	Diseases of the Blood. (eight weeks.)	Associate Professor Moore
4-X.	Tuberculosis. (eight weeks.)	Associate Professor Moore
5-X.	Diseases of the Heart.	Associate Professor STRAUSS

Diseases of Pancreas and Intestines. 6-X.

7-X. Principles of Medicine, Review Course.

Dr. METCALF

Division of Pediatrics

Professor Hess; Associate Professors IRISH, BLATT; Assistant Professor Bower; Dr. Goldberger, Dr. Levin, Dr. Calvin, Dr. Borovsky, Dr. Rosenblum, Dr. Furby, Dr. Robinson, Dr. Sherry, Dr. Strauss.

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.

Required Courses-Third Year

1. Practise and Clinic.—Nutrition and nutritional disturbances in infancy. Lectures; clinical conferences; I. I. 4. Practise.—Recitations. I. I. Professor HESS

Assistant Professor IRISH and assistants 7. Clinic.-Cook County Hospital. Physical diagnosis and demonstration of cases. groups; 2 (four weeks). I. Dr. Bower In 9. Clinic.-Cook County Hospital. Contagious diseases. In groups; 2 (four weeks). Ι. Associate Professor BLATT

Required Courses-Fourth Year

11. Clinic.—Cook County Hospital. Contagious diseases. In groups; 2 (four Associate Professor IRISH weeks). Ι. 15-16. Clinic.-Dispensary. In sections; two-hour periods (eighteen periods). I.

Dispensary Staff 19. Clinic .- Cook County Hospital. In groups. One two-hour period. I.

Professor Hess

Divisions of Neurology and Psychiatry

Professor SINGER; Associate Professors DAVIS, MEYERS, HASSIN; Assistant Professors

 READ, TRUITT; Dr. HULBERT, Dr. DIAMOND.
 3-4. Practise and Clinic.—Dispensary, Cook County Hospital and Chicago State Hospital. Lectures, demonstrations, examination and diagnosis; in sections; 6 two-hour periods (seven and one-helf weeks) I, and I two-hour period, I. Professor SINGER, Associate Professor MEYERS, Associate Professor HASSIN, Associate

Professor DAVIS, Assistant Professor READ, Assistant Professor TRUITT, Dr. HULBERT Dr. DIAMOND.

Division of Roentgenology

Assistant Professor HARTUNG.

Required Course-Fourth Year

4. Practise and Demonstration .- College. The use of the X-ray in medicine and surgery.

To small sections: I (four weeks).

Division of History of Medicine

BERNARD JOHN CIGRAND, M.S., D.D.S., Lecturer.

Optional Course-Fourth Year

51. Lectures; **I.** *I*.

OBSTETRICS AND GYNECOLOGY

Professors BACON, LEWIS; Associate Professors YARROS, ROHRLACK; Dr. HAMMOND, Dr. BARRON-HARRISON, Dr. NACHTIGALL, Dr. CARY, Dr. REICHERT, Dr. OLSON, Dr. CRAWFORD.

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, the College Dispensary 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 College Dispensary and 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. This Dispensary, located in the heart of a densly 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. NEWBERGER, Dr. HEACOCK 9. Clinic.—University Hospital. Instruction at bedside and in the passenger. To small groups, I two-hour period (*four weeks*).

small groups, I two-hour period (*four weeks*).
 Professor Bacon, Associate Professor RohrLack, Dr. Barron-Harrison
 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 recitations; 3. I. Professor Bacon, Associate Professor RHORLACK, Dr. NACHTIGALL

 (a) Laboratory work in pathological anatomy and histology. To small groups, I two-hour period (eight weeks).
 Dr. NACHTIGALL

two-hour period (eight weeks).
 (b) Manikin work. To small groups; I two-hour period, (eight weeks).
 Professor Lewis, Dr. McGuire

19. Clinic.—Cook County Hospital. To small groups (four weeks).

22. Clinic.—University Hospital. Demonstrations and operations, I. 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 co-operation with the Departments of Medicine and Surgery. For this work the student receives 48 hours credit, 16 in each department, although 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 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 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 cach group will be assigned one hour in which to present its work before the entire class.

Professor Lewis, Associate Professors YARROS and ROHRLACK

Optional Courses-Third Year

1-X. Review Course in Obstetrics. I. I. Dr. CRAWFORD 2-X. The Relation of the Endocrine Glands to Gynecological Affections. I. Associate Professor ROHRLACK **Optional Courses-Fourth Year**

1-X. Oxylocics. 1. II.

2-X. Review Course in Obstetrics. 1. I.

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

3. Practise.—Lectures, recitations, lantern slide demonstrations, exhibition of fresh and preserved pathological tissue and illustrations by means of charts and models. I. II. Professor Bapetra Assistant Professor Fixer Many Dr. STONE

Professor BARRETT, Assistant Professor Fischmann, Dr. STONE 7. Clinic.—Cook County Hospital. One two-hour period. *I.* Professor BARRETT **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. In as far as the students' time permits the dispensary cases will be followed through the operative course. In sections. 3 two-hour periods (*linee weeks*). *II.*

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 Course—Fourth Year

1-X. Course on Pelvic Histology and Microscopic Pathology.

Dr. Stone

OPHTHALMOLOGY

Professors Brown, Woodruff, Lawe; Assistant Professor Gradle; Dr. Moncreiff, Dr. Bothman, Dr. Beard.

Required Course—Fourth Year

2-4. Clinic and Practise.-Dispensary, clinic and laboratory course.

In the clinical work emphasis is placed on standard methods of diagnosis. This includes 16 to 20 hours on the normal and pathological anatomy of the eye, 6 to 12 hours' practise in the use of the ophthalmoscope, perimeter, retinoscope, monometer and test charts. The balance of the 48 required, and 16 optional hours are spent in the study of eye cases which the general practitioner most frequently encounters. 3. *I*.

Professor BROWN, Miss HEATH

PATHOLOGY AND BACTERIOLOGY

Professor Davis; Dr. Petersen, Dr. Nuzum, Dr. Pilot, Dr. Levinson, Dr. H'Doubler, Dr. Pickoff, Mr. Lepak, Miss Murphy, Miss Paulsen.

Required Course-Second Year

11. General Bacteriology and Protozoology.—Pathogenic bacteria and protozoa. Immunity. Lectures; demonstrations; 3. *I*, laboratory; 2 three-hour periods. *I*. Professor DAVIS, Associate Professor PETERSEN and assistants

Required Course-Second Year

18. General Pathology and Pathological Histology.—General pathology; gross and microscopic study of fresh and preserved pathological material. Lectures; recitations; demonstrations; 4. *I*; laboratory, 4 two-hour periods. *I*.

Associate Professor PETERSEN, Dr. NUZUM and assistants

Professor BACON

Dr. Crawford

Required Courses-Second Year

22. Clinical Pathology.-Microscopic, bacteriologic, and chemical examination of blood, urine, sputum, faeces, stomach contents, exudates, etc. 4. *I*.

Dr. PILOT and assistants

Required Courses-Third Year

26. Special Pathology and Autopsies.—Gross and microscopic examination of organs, autopsies, post-mortem bacteriology and experimental pathology. Three two-hour periods. I. Professor Davis and Associate Professor Petersen

Optional Courses

50. Advanced Work and Research in Bacteriology.—Limited to properly qualified students.
 51. Advanced Work in Special Diagnostic Laboratory Methods.—Limited to a few

qualified students. Associate Professor PETERSEN 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.
 105. Individual Research.—One or two units.

PHARMACOLOGY, MATERIA MEDICA, AND THERAPEUTICS

Professor McGuigan; Dr. Atkinson, Dr. Cohen, Dr. Ets, Mr. Snow, Mr. Heinekamp, Mr. Schleck.

Required Courses-Second Year

8. Materia Medica and Pharmacy.—Prescription writing. Lectures, recitations: 3; *I*. Laboratory and demonstrations; 1 two-hour period; *I*. Professor McGuigan, Mr. Snow and assistants.

10. Pharmacology and Materia Medica — Pharmacodynamics; chemistry of drugs. Lectures, recitations; 2. *I.* Laboratory; one three-hour period; Toxicology; *I.* Laboratory, I three-hour period. Professor McGUIGAN, Mr. ATKINSON and assistants

12. Toxicology.—Lectures, recitations; I. I. Laboratory, one three-hour period. Professor McGuigan, Mr. Atkinson and assistants

Required Course-Third Year

20. General Therapeutics.-2. I.

Professor McGuigan

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 105. Advanced Toxicology.—Laboratory work.—One or two units.

Professor McGuigan

109. Research Work in Toxicology.-One or two units.

Professor McGuigan

PHYSIOLOGY AND PHYSIOLOGICAL CHEMISTRY

Professors Dreyer, Welker; Dr. Tracy, Dr. Cutting, Dr. Borsack, Dr. Stephan, Dr. Reichert, Dr. Kelly, Mr. Albrecht, Mr. Marsh, Mr. Groot, Mr. Bollman, Mr. Saelhof, Mr. Long, Mr. Smith, Mr. Hansen.

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 circulation, respiration, vision and the nervous system.

The laboratory exercises are selected not only to illustrate and to vitalize the subjectmatter of the didactic course, but also to supply valuable 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 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 metabolism 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 reference, is kept in the laboratory itself; while 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. *I*.

Professor DREYER and assistants

21. Organic Chemistry.—Chemistry of the carbon compounds with special emphasis on the chemistry of fats, proteins, and carbohydrates. Lectures, demonstrations, conferences, 2; laboratory, 2 three-hour periods. *I*.

Dr. ALBRECHT, Mr. BOLLMAN and assistants 24. Physiological Chemistry.—Lectures, demonstrations, conferences, 2; laboratory, 2 three-hour periods. *I*.

Professor Welker, Dr. Albrecht, Mr. Bollman and assistants Prerequisite: Course 21 or its equivalent.

Required Course-Second Year

25. Physiology.—Digestion; secretion; metabolism; the special senses; the central nervous system. Lectures, recitations, demonstrations, 5; laboratory, 1 four-hour period. *1*.

Professor DREYER and assistants

Optional Courses

51. Advanced Laboratory Work.—Physiological demonstration and research; graphic methods.

Professor Dreyer

53. Quantitative Urinary Analysis.—Lecture, one hour a week; laboratory, six hours a week. *I*.

Professor Welker, Mr. TRACY

54. Sanitary Chemistry.—Water and sewage analysis; purification. Lecture, one hour a week; laboratory, six hours a week. *I*.

59. Food Analysis.—Composition, adulteration, preservation. Lecture, one hour a week; laboratory, six hours a week. *I*.

Mr. TRACY

Research.—The laboratories are open to persons with the requisite scientific training for the conduct of original investigations under 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 25, and in chemistry, courses 21 and 24.

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, Thomas, Rogers, Dyas; Assistant Professors Harger, Phifer, Lounsbury, Culver, McNealy, Davenport; Dr. Bamberger, Dr. Nadeau, Dr. Baker, Dr. Post, Dr. E. J. Ford, Dr. Meyerovitz, Dr. Schmitt, Dr. Harris, Dr. Gottschalk, Dr. Sullivan, Dr. Christopher, Dr. H. L. Ford, Dr. Carley, Dr. Coun-sellor, Dr. Pond, Dr. H'Doubler.

Required Courses-Third Year

3-4. Practise.—Surgery and surgical pathology. Conferences, recitations. In sections; 2. II.

Assistant Professor PHIFER, Dr. Post, Dr. BAMBERGER, Dr. R. C. SULLIVAN. 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, Dr. POND.
 9. Clinic.—Cook County Hospital. I two-hour period. I.

Assistant Professor McNealey 10. Clinic .-- Cook County Hospital. I two-hour period. I.

Associate Professor THOMPSON 11. Clinic.—Cook County Hospital. I two-hour period. Ι.

Associate Professor Dyas 12. Clinic.-Cook County Hospital. I two-hour period. Ι.

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. I. I. Dr. BAKER Assistant Professor McNealey

- 2-X. Surgical Diagnosis.-1. I.
- 3-X.
- Principles of Surgery.—A review course. 1. I. Associate Professor Meyer, Drs. H. L. Ford and Carley 4-X. Special Fractures.—Lectures, recitations, conferences. I. I.

Assistant Professor DAVENPORT Operative Surgery of the Abdomen on Animals.--1. I. 5-X.

Dr. GRAHAM, Dr. BRAUDE

Dr. NADEAU 6-X. Ι.

Required Courses—Fourth Year

23-24. Practise.—Regional surgery. Conferences, recitations. In sections. 1. I. Professor HUMISTON, Associate Professor ROCERS, Assistant Professor LOUNSBURY.

Clinic.—University Hospital. I two-hour period. I. Professor Davison, Dr. Meyerovitz 29.

- 31. Clinic.—St. Mary's Hospital. I two-hour period. I.
- Professor OCHSNER, Professor PERCY, Dr. H'DOUBLER 32. Clinic.-Augustana Hospital. I two-hour period. I.
- Professor Ochsner, Professor Percy, Dr. H'Doubler 33. Clinic.—St. Luke's Hospital. I two-hour period. I.

Professor HALSTEAD, Professor HARSHA.

Surgery

34. Clinic.-Cook County Hospital. I two-hour period. I.

Associate Professor THOMPSON 35. Clinic.—Cook County Hospital. I two-hour period. I.

Assistant Professor McNEALY 36.—Cook County Hospital. I two-hour period. I.

Assistant Professor DAVENPORT 37-a. Clinic.—Cook County Hospital. Bedside conference in surgical diagnosis. Associate Professor Meyer

1. 1. Associate Professor MEYER 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. GOTTSCHAIK 41. Surgical Pathology.—Laboratory. In sections. One two-hour period (eight weeks). Dr. NADEAU

43-44. Surgical Seminar.—Work done in cooperation with the departments of medicine and obstetrics. For this work the student receives 48 hours credit, 16 in each department, although 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 and Dr. COUNSELLOR

Optional Courses—Fourth Year

Advanced Work in Special Subjects

6-X. Surgery of the Abdomen.-Lectures, conferences, recitations. I. I.

7-X.

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Associate Professor THOMPSON Surgical Tuberculosis.—Lectures, conferences, recitations. I. I.

Associate Professor THOMAS 8-X. Regional Surgery.—A review course. 1. 1.

Associate Professor Meyers, Drs. H. L. Ford, Carley 9-X. Surgery of the Brain and Spinal Cord.—Lectures, conferences, recitations. I. Associate Professor C. C. Rogers

10-X. Surgery of the Thorax.—Lectures, conferences, recitations. I. I. Dr. E. J. Ford

11-X. Surgical Diseases of the Kidneys.—I. I. Assistant Professor Culver

DIVISION OF ORTHOPEDIC SURGERY

Associate Professor Thomas; Dr. Sprague, Dr. Hobart, Dr. Sullivan, Dr. Crile, Dr. Murphy, Dr. Fischer.

Required Courses-Third Year

3. Practise.—Conferences, recitations. In sections. I. I. Assistant Professor Thomas, Dr. Sprague, Dr. Hobart, Dr. T. J. Sullivan, Dr. CRILE, Dr. MURPHY.

 7. Clinic.—St. Luke's Hospital. I. two-hour period. I. Associate Professor THOMAS
 8. Clinic.—St. Mary's Hospital. In sections; three two-hour periods (three weeks). Dr. CRILE
 9. Clinic.—University Hospital. In sections; three two-hour periods (three weeks).

9. Clinic.—University Hospital. In sections; three two-hour periods (*Intel weeks*). II. Dr. Sprague

15-16. Clinic.—Dispensary. In sections; three two-hour periods (three weeks). II. Associate Professor Thomas, Dr. Hobart, Dr. T. J. Sullivan, Dr. Sprague, Dr. Fischer

DIVISION OF GENITO-URINARY SURGERY

Associate Professor McKenna; Assistant Professor Culver; Dr. Smejkal, Dr. Herrold, Dr. O'Connor, Dr. Gernon.

Required Courses-Third Year

3. Practise.—Conferences, recitations. In sections. I. I. Associate Professor McKenna and Assistant Professor Culver, Dr. Herrold, Dr. O'Connor 7-8. Clinic.—Dispensary. In sections. Three two-hour periods (three weeks). II. Associate Professor McKenna, Dr. Smejkal, Dr. Herrold, Dr. O'Connor, Dr. Gernon

Required Courses-Fourth Year

Associate Professor McKenna

DIVISION OF OPERATIVE SURGERY

Assistant Professor Lounsbury; Dr. Graham, Dr. Metz, Dr. Cantwell, Dr. Browning, Dr. Braude, Mr. Kordenat

Required Courses-Second Year

3. Operative Surgery.—Regional surgical anatomy. Individual operations on the cadaver and on animals. In small sections; two two-hour periods. *I.* Assistant Professor Lounsbury, Dr. Metz, Dr. CANTWELL, Dr. BROWNING

SUMMARY OF HOURS

First Year

		Semester	Second		
Subjects	Didactic	Laboratory	Didactic	Laboratory	Total
Anatomy:					
Gross	32	II2	32	II2	288
Microscopic	32	160	32	64	288
CHEMISTRY:			•	•	
Organic	32	96			128
Physiological			32	96	128
Physiology			48	<u>9</u> 6	144
	96	368	144	368	976

Second Year

	First	Semester	Secon		
Subjects	Didactic	Laboratory	Didactic	Laboratory	Total
Anatomy:					
Topographical	32	96	• •		128
Bacteriology	48	96			144
Clinical Pathology				64	64
Pharmacology				-	-
Prescription Writing and	48	64	48	64	224
Pharmacy	•	•	·	•	•
Pathology	32	96	16	48	192
Physical Diagnosis			16	32	48
Physiology	32	96			128
Surgery (Operative)		-		32	32
burgery (operative)			 II2	240	960
	192	442	112	-40	900

Summary of Hours

SUMMARY OF HOURS-Continued

		-	mid Icai				
	1	First Semeste Clinical	er	Second Semester Clinical			
Subjects	Didactic	and Lab- oratory	Dispensary	Didactic	and Lab- oratory	Dispensary	Total
Autopsies		••			32	••	32
Hygiene				32	24	••	56 60
Oto-Laryngology	16	26	9	•••	••	9	Ğо
Internal Medicine Medical	64	40	18	64	40	18	244
Jurisprudence			••	16			16
Pathology					64		64
Pediatrics Pharmacology and	16	••	••	16	ıĠ	••	64 48
Therapeutics	32	••				••	32
Obstetrics	32			32	20		32 84
General Surgery	32	32	18	32	36	18	16ġ
Orthopedic Surgery Genito-Urinary	16	16	18	••	16	18	84
Surgery	16	••	18			18	52
	204	114	81	198	252	81	930

Third Year

Fourth Year

	First Semester Clinical			Se			
Subjects	Didactic		Dispensary	Didactic	Clinical and Lab- oratory	Dispensary	Total
Dermatology Genito-Urinary	32	16	9	••	••	9	66
Surgery	••	4	••	••	16	••	20
Gynecology	32	32	9	•••	20	9	102
Medicine	96	50	••	48	66	••	260
Neurology	16	16	18	16	16	18	100
Obstetrics	48	30	• •	••	34	••	112
Ophthalmology	I 2	16	18	••	••	18	64
Pediatrics	••	32	18	••	12	18	8o
Psychiatry	••	••	••	16	8	••	24
Roentgenology	••	••	••	••	4	••	4
General Surgery	32	72	••	32	88	••	224
Surgical Pathology	•••		• •	••	16	••	16
	268	268	72	II2	280	72	1072
First year. 976 Second year. 960 Third year. 930 Fourth year. 1072 Total. 3938							

THE COLLEGE OF DENTISTRY

(For the faculty of the College of Dentistry, see page 34, for a description of the building, see page 54; for fees, see page 103; for scholarships. see page 96.)

LOCATION

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.

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 skyights 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 23,575 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.

ADMISSION TO 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.

LENGTH OF CURRICULUM

The regular session of 1922-23 will begin September 25, 1922, at 8 a. m., and will end June 6, 1923. The curriculum covers four years of college work.

REQUIREMENTS FOR GRADUATION

The requirements for the degree of Doctor of Dental Surgery are as follows:

I. Completion of the work of the curriculum with a grade of 75% or more in at least 75% of the subjects of the entire course.

- 2. Attainment of the age of twenty-one years.
- 3. Certification of good moral character.
- 4. Settlement of al lobligations to the University.

GRADUATION WITH THESIS

Students may become candidates for thesis honors through meritorious work. "Graduation with Thesis" is awarded on the presentation of a satisfactory scientific essay.

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, an honorary research assistantship may be awarded.

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 Univer-sity 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.

COURSES OFFERED

1. A Five-Year Course.-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 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 Course.—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 completion 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.--

Electives
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
Biology 8 semester hours
English
German, French, Spanish or Italian
Electives (not including chemistry, physics or biology) 6 semester hours
Free electives

See page 62. By 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.

GENERAL DESCRIPTION OF COURSES¹

RHETORIC

Assistant Professor O'HARA.

Required Course-First Year

1-2. Advanced English.—Short themes; preparation of papers on scientific subjects; public speaking; general reading; principles of ethics. 3, *I*, *II*.

Assistant Professor O'HARA

Correlative Courses.—Work in composition and rhetoric conducted by individual consultations and occasional meetings with advanced classes, the written work in other departments forming the chief basis of discussion. Assistant Professor O'HARA

TECHNICAL DRAWING

Required Course-First Year

Mr. KERRICK.

1. Technical Drawing.—Theoretical and practical graphics, the reading and making of working plans. Projections, sketching, lettering, conventions, renderings and translations. 2 two-and-a-half-hour periods. I. Mr. KERRICK

ANATOMY, HISTOLOGY, EMBRYOLOGY, ZOOLOGY

Professors Evcleshymer, Thomas; Associate Professor Kampmeier; Assistant Professor Cooper; Dr. Nadeau, Dr. Umbach, Miss Schwab.

The laboratories for gross anatomy comprise two dissecting rooms and a number of smaller rooms for embalming, storing, and prosecting. A plastic studio 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 located in the Medical building.

Required Courses-First Year

3. General Zoology.²—Animal biology, principles of structure, function, interrelations; orgin and development of animal life; generalization in zoological theory. Lectures and quizzes. 2. I. Dr. COOPER

4. 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 chordota, with special emphasis on mammalian splanchnology. Lectures, 2, *II*; laboratory, 2 two-hour periods, *I*, *II*.

7-8. Microscopy and Histology.—Examination of familiar objects; preparation and mounting of tissues. Cell structure, the elementary tissues; histology of organs of circulatory, respiratory, genito-urinary and nervous systems; skin and appendages. Microscopy one two-hour laboratory period. *I.* Histology, lecture or quiz 2; 2 three-hour laboratory periods. *II*. Professor THOMAS and assistants

^{&#}x27;The 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.

²Zoology 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

15. Dental Histology and Embryology.—The embryology of the teeth, mouth and jaws. The tissues of the teeth, the supporting tissues, and tissues of the oral cavity. Lecture or quiz, I; laboratory, 2 two-and-a-half-hour periods.

Professor THOMAS 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, I 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. Saelhof, Mr. Fitch, Mr. Marsh, Mr. Kraus, Mr. Smith.

The instruction in chemistry is given in the laboratories in the Medical building.

Required Courses-First Year

5. Physical Chemistry.—Elementary course. Lectures and recitations, 3; laboratory, 2 three-hour periods. *I*.
 6. Qualitative Analysis.—The important metals and acids. Lecture or recitation, 1; laboratory, 2 two-and-a-half-hour periods. *II*.

Required Courses-Second Year

9. Organic Chemistry.—The fundamentals, from a biological standpoint; fats, proteins, and carbohydrates. Lectures, demonstrations, and conferences, 2; laboratory, 2 three-hour periods. *I.* 12. Physiological Chemistry.—Lectures, demonstrations, and conferences, 2; labora-

12. Physiological Chemistry.—Lectures, demonstrations, and conferences, 2; laboratory, 2 two-and-a-half-hour periods. II. Prerequisites: Courses Nos. 3, 6 and 9 or their equivalents. Mr. TRACY and assistants

Required Course-Third Year

15. 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, I four-hour period. *I. Prerequisites:* Courses 3 and 6 or their equivalents.

Professor WELKER and assistants

Optional Course

51. Metallurgy.—An advanced course, open to students who have completed satisfactory courses in inorganic chemistry, qualitative analysis, and metallurgy. 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.

The laboratories of pathology occupy rooms in the Medical building. In the main laboratory are several hundred specimens which are used for teaching purposes and demonstration.

The laboratories of bacteriology are located in the Medical building.

Opportunity is offered to those desiring more advanced work in pathology and bacteriology and to those interested in research.

The College of Dentistry

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 half-hour periods. II. Dr. Jones and amonstrations, 3; laboratory work, 2 two-and-a-balf-hour periods. II.

Required Course-Third Year

7. 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*. 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. MOORE

PHYSIOLOGY

Professor DREYER; Dr. CUTTING, Mr. GROOT, Mr. BORSACK, Dr. KELLY. The work in this department has been adapted to the requirements of higher dental education as regards length of course, emphasis on particular topics, and correlation to other fundamentals. While the dental classes meet independently of the medical classes, the same department ministers to both groups of students with the resulting advantage of increased facilities in the way of laboratory equipment and teaching staff.

Required Course-Third Year

3-4. Human Physiology.—Lectures, recitations, and demonstrations, 4. *I*, *II*. Laboratory work and demonstrations. I three-hour period. *I*. *II*. Professor DREYER, Dr. SAUNDERS and Dr. KELLY

OPERATIVE DENTISTRY

Professor Gallie; Associate Professor Nylander; Assistant Professor Williams; Dr. KREJCI, Dr. GORMAN, Dr. LE GRAND, Dr. CONDIT, Dr. MUNRO, Dr. BRINKMAN. Dr. RYAN.

Required Course-First Year

3. Dental Anatomy .- Nomenclature of tooth forms, occlusion, and articulation. Carving of teeth in plaster. Lecture or recitation, 2; laboratory, 2 three-hour periods. I. Dr. WILLIAMS

Required Course-Second Year

11. Dental Anatomy.-Carving of tooth forms in bone and ivory, dissection of teeth; drawings; instrument making and use; cavity preparation in ivory forms. Lecture, 2; laboratory, 2 two-and-a-half-hour periods. I. Prerequisites: 3. Dr. WILLIAMS

12. Operative Technics .- Cavity nomenclature and preparation, instrumentation; filling materials and their manipulation; chair positions; use of wedges, clamps, and sepafilling materials and their manipulation, chan positions, and prerequisites: 3. rators. Lecture, 1; laboratory, 2 three-hour periods. II. Prerequisites: 3. Dr. Nylander

Required Courses-Third Year

15. Operative Technics.—Continuation of Course 12. Root canals. Lecture, 1. I: laboratory, 2 two-and-a-half-hour periods. I. Professor Gallie and Dr. Williams

Required Courses-Fourth Year

21-22. Operative Dentistry. - Review of technical procedures, principles, and practise.

Management of patients, special cases, children's teeth. Erosion, hypoplasia, and abrasion. Office equipment and management. Lecture or recitation, 1. I.

Professor Gallie

PROSTHETIC DENTISTRY

Professor Dittmar; Associate Professor Starr; Assistant Professors Upp, Kubacki, Sholes; Dr. Tylman, Dr. La Due, Dr. Kellogg, Dr. Blaine.

Required Course-First Year

2. Prosthetic Technics. — Terminology; impression materials and impressions; vulcanite and vulcanization; construction of partial and full vulcanite dentures; soldering; band and wire clasp construction. Lecture or quiz, 1; laboratory, 2 four-hour periods. *II*. Dr. UPP and Dr. BLAINE

Required Course-Second Year

5-6. Prosthetic Technics.—Swaged and cast dentures; tenso-friction appliances; crown and bridge construction. Lecture and quiz, I; laboratory, 2 three-and-a-half-hour periods. I, II. Dr. STARR, Dr. KUBACKI and assistants

Prerequisites: Dental Anatomy, 11; Prosthetic Technics, 2.

Required Courses-Third Year

9-10. Prosthetic Technics.—The human dental mechanism; philosophy of mastication; Gysi and Hall theories of occlusion and articulation; crown and bridge construction; porcelain technic; splints and obturators. Lecture and quiz, I; laboratory, 2 three-hour periods. I, II. Professor DITTMAR, Dr. SHOLES, Dr. TYLMAN and Dr. KUBACKI Prerequisites: 5-6.

Required Courses-Fourth Year

17-18. Prosthetic Technics.—Advanced work on full and partial plate denture construction, removable bridge and porcelain restorations. Lectures, I, I, II. Prerequisites: 9-10. Professor DITTMAR and assistants

19. Prosthetic Technics.—Full upper and lower denture articulated and ground to occlusion, removable bridge, casting and porcelain technic. Lecture, I. I, II.

Professor DITTMAR and assistants

PHARMACOLOGY, MATERIA MEDICA, AND THERAPEUTICS

Professors Coolidge, McGuigan; Associate Professor Blayney; Dr. Coe, Miss Miller

Required Courses-Third Year

3-4. Materia Medica and Therapeutics.—Prescription writing, drugs and their therapeutics, classifications; actions of drugs with special emphasis on anesthetics and stimulants. Lectures, I. I, II. Professor COOLIDGE, Dr. BLAYNEY
 5. Pharmaco-Dynamics.—Demonstrations and laboratory exercises showing the action of important drugs. Demonstrations will be made on mammals. Laboratory course. I two-hour period, II.

6. General and Oral 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, I. I.

Professor Coolidge and assistants

Required Courses-Fourth Year

11-12. Therapeutics.—Pathological conditions 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, Miss Frain, Miss Hannan, Miss Jungjohann.

The courses in oral surgery are designed to prepare the student to interpret the lesions which fall within the limits of the practise of oral surgery. While major operations are performed in the clinic, special emphais is laid upon the diagnosis and treatment of lesions which properly come within the limits of the general practise of dentistry.

Required Courses-Third Year

1-2. Principles of Surgery.-Lecture and conference course. Lecture or conference, Professor Schultz τ. Ι.

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, I; laboratory work, I three-hour period, II. Professor MOOREHEAD, Professor 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, I. I, II. Professor MOOREHEAD or Professor Schultz

15-16. Oral Surgery Clinic .- General case discussions and diagnosis, students participating by assignment. Demonstrations of surgical technic, local and general anes-I, II. thetics. 2 three-hour periods.

Professor MOOREHEAD, Professor SCHULTZ and assistants 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 three-hour periods. I, II (one and a half weeks). Assistant Professor BERNARD and assistant

ORTHODONTIA

Professor Noves; Assistant Professor SIPPY; Dr. NEWELL.

Required Courses-Fourth Year

3-4. Orthodontia.-Fundamental principles; normal occlusion, development of the normal denture, relation of the denture to the features, forces governing occlusion; classification, etiology, and treatment of mal-occlusions. Lecture, I. I, II. Professor Noves

7-8. Practical Orthodontia.-Demonstration and technic. I. a. Impression taking and plaster model work. b. Soldering technic. II. Band construction, anchor band adaptation. Expansion arch. Construction of retaining appliance. 2. I, II.

Dr. SIPPY

ROENTGENOLOGY

Miss Anna Reginalda Bolan, Miss Eda Dee Neff.

Required Course-Third Year, II Semester and Fourth Year

3. Roentgenology.-Roentgenograms, technic, and interpretation. Lectures, 1. 1. 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. Gorman, Dr. Condit, Dr. Tylman, Miss Miller, Miss Jernquist.

OPERATIVE DENTISTRY

Third Year

18. Clinical Practise .- Cavity preparation; cement, amalgam, and gold restoration. Conferences and demonstrations to groups. By members of the staff Prerequisite: 15. II.

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. By members of the staff

Prerequisite: 18. I, II.

PROSTHETIC DENTISTRY

Third Year

12. Clinical Practise .- Diagnosis for prosthetic procedures; impression materials; mpression taking, construction of partial and full dentures; crown and bridge restorations. Conferences and demonstrations to groups. By members of the staff Prerequisites: 9-10. II.

Fourth Year

23-24. Clinical Practise .- Diagnosis for prosthetic restoration continued; removable bridge work; advanced partial and full denture construction; vela and obturators; porcelain crowns. Conferences and demonstrations to groups. By members of the staff Prerequisite: 14. 1, II.

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 radio-grams; root canal and pericemental treatments; keeping of records. Conferences and demonstrations to groups. By members of the staff

Prerequisite: 13. 1, II.

ORTHODONTIA

9. Clinical Practise.—Students are divided into small groups. Each group is assigned to one orthodontic clinic case in which treatment is beginning and one case in which treatment has been in progress for some time. Students are required to be familiar with these cases and to attend all clinics assigned. 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 states. Lectures, I. I. Mr. BROTHERS

BUSINESS PRACTISE

Required Course-Fourth Year

Mr. Standish.

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 ofiered:

> Dental Anatomy, 3, 11. Operative Dentistry, 12, 15-16. Prosthetic Dentistry, 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.

SUMMARY OF THE CURRICULUM

First Year

	Hours					
Departments	Didactic 1st Sem. 2nd Sem		Laboratory and Clinical 1st Sem. 2nd Sem.		Total	
Zoology		32	64	64	192	
Chemistry (Physical)		••	96	••	144	
Chemistry (Qualitative Analysis)		16	••	80	96	
Rhetoric		48			96	
Dental Anatomy	. 32	••	96	••	128	
Prosthetic Dentistry		16		128	144	
Microscopy and General Histology ¹		32	32	96	160	
Technical Drawing			80		80	
	160	144	368	368	1040	

Second Year

	Hours Laboratory and					
Departments	Didactic 1st Sem. 2nd Sem.		Clinical Ist Sem. 2nd Sem.		Total	
A n ato mar			96			
Anatomy	32	32	90	96	256	
Bacteriology	• •	48	••	80	128	
Chemistry (Organic)	32		96		128	
Chemistry (Physiological)		32	••	80	II2	
General Histology ¹	32		96		128	
Dental Histology and Embryology		16		80	96	
Dental Anatomy	32		80		112	
Operative Dentistry	••	16		96	112	
Prosthetic Dentistry	16	16	96	96	224	
	144	160	464	528	1296	

General Histology for the two classes for current year due only to rearrangement of curriculum.

Summary of the Curriculum

SUMMARY OF THE CURRICULUM-Continued

Third Year

	Hours						
Departments	Didactic		Laboratory and Clinical				
•	1st Sem.	2nd Sem.	1st Sem	2nd Sem.	Total		
General Pathology	. 64		80		144		
Metallurgy	. 32		64	••	96		
Pharmaco-Dynamics				32	32		
Materia Medica and Therapeutics	. 16	16	••		32		
General and Oral Hygiene	. 16				16		
Operative Dentistry	. 16		80	80	176		
Prosthetic Dentistry	. 16	16	96	96	224		
Anatomy	. 32		•••		32		
General Clinics (Infirmary Practise)				256	256		
Physiology	. 64	64	48	48	224		
Principles of Surgery	. 16				16		
Oral Pathology		16		48	64		
	272	II2	368	560	1312		

Fourth Year

	Hours						
Departments	Didactic 1st Sem. 2nd Sem.		Laboratory and Clinical 1st Sem 2nd Sem.		Total	•	
General Clinics (Infirmary Practise)			480	480	960		
Operative Dentistry	. 16			••	16		
Orthodontia	. 16	16	32	32	96		
Prosthetic Dentistry	. 16	16	ĭ6		48		
Roentgenology	. 16		16				
Therapeutics	. 32	32			32 64		
Oral Surgery	. ĭ6	16	96	96	224		
Jurisprudence	. 16				ıģ		
Business Practise		16			16		
	128	96	640	608	1472		

THE SCHOOL OF PHARMACY

For the *faculty* of the School of Pharmacy, see page 36, for a description of the *building*, see page 54; for *scholarships*, see page 96.

HISTORY

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 second time and has since continued without interruption.

The College was formally united with the University May 1, 1896, becoming the technical School of Pharmacy of the University of Illinois.

LOCATION

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 Mecine and Dentistry of the University.

EQUIPMENT

The total capacity of the laboratories is sufficient for 300 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.

CURRICULUMS

For the Degree of Graduate of Pharmacy

In the curriculum leading to the degree of Graduate in Pharmacy the instruction is so arranged as to require the attendance of each student from three to five days each week and from twenty-one to twenty-nine hours weekly during two annual sessions of thirtysix weeks each. This arrangement is advantageous to drug clerks who desire to spend a part of their time in drug stores while attending school, thereby adding to their practical experience and at the same time earning a part or all of their living expenses.

The subjects taught are chemistry, general, pharmaceutical, and analytical; pharmacy, theoretical, manufacturing, and dispensing; botany; physiology; and materia medica.

For the Degree of Pharmaceutical Chemist

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 threeyear curriculum leading to the degree of Pharmaceutical Chemist. This curriculum comprises three annual sessions of thirty-six weeks each, the first two years being identical with the curriculum for the degree of Graduate in Pharmacy. The third year includes thirty-five hours a week for thirty-six weeks and consists largely of laboratory practise. This curriculum includes, in addition to the subjects mentioned above, organic analysis and provimate assays new remedies analysis of urine food and savitary analysis of

This curriculum includes, in addition to the subjects mentioned above, organic analysis and proximate assays, new remedies, analysis of urine, food and sanitary analysis, bacteriology, and applied microscopy. The system of teaching includes lectures, illustrations, demonstrations, recitations,

The system of teaching includes lectures, illustrations, demonstrations, recitations, written and oral examinations, and individual practise and personal instruction in the various laboratories, much time being devoted to this important part of the student's work.

ADMISSION

For the requirements for matriculation in the School of Pharmacy, see page 66.

Admission as special students, not candidates for a degree, is restricted to registered apprentices, assistants, or pharmacists, not less than twenty-one years of age.

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.

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 nor twelve months for registered assistant pharmacist.

An amendment to the pharmacy law, in effect July 1, 1017, 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 104. 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.

SELECTION OF SEATS.—Seats in the lecture halls and desks in the laboratories will be assigned to students in the order of enrollment. To enroll, junior students will fill out the matriculation blank and forward it to the Dean together with credentials for admission and the matriculation fee of ten dollars, and registration fee of five dollars; senior students will pay the registration fee of five dollars. It is of advantage to students to matriculate early.

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.

FURTHER INFORMATION

Further information may be found in the special announcement of this School, which may be obtained from the DEAN, SCHOOL OF PHARMACY, 701 South Wood Street, Chicago, Illinois.



PART III DESCRIPTION OF COURSES



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 I 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 upwards 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 numberals 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 upwards) 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 senior standing, I unit for a 4-hour or 5-hour course, $\frac{1}{2}$ unit for a 1-hour, 2-hour, or 3-hour course; (b) courses open to juniors, $\frac{1}{2}$ unit for a 4-hour or 5-hour course; $\frac{1}{4}$ 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 1921 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

Mr. RANKIN, Mr. HIERONYMUS, Mr. BALDWIN, Mr. YOUNG.

[3. Agricultural Extension Teachings.—The service of extension enterprises to the people; farmers' institutes; agricultural extension schools; farmers' clubs and cooperative work in rural communities. II; (1). Not given in 1921-22. Professor RANKIN Prerequisite: One year of university work].

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). DEAN DAVENPORT and other lecturers Nore.-For former courses offered under Agricultural College Extension, and other related courses, see Agricultural Education.

Agronomy

AGRICULTURAL EDUCATION

(See EDUCATION)

AGRONOMY

Professors Burlison, Whiting; Assistant Professors De Turk, Smith, Snider, Woodworth; Mr. Richmond, Mr. Dungan, Mr. Pieper, Mr. Wimer, Mr. Sears, Mi. Malloch, Mr. Spencer, Mr. VanderVeen, Mr. Carney, Mr. Harland, Mr. Crane, Mr. SMITH.

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).

Professor BURLISON

Prerequisite: Agronomy 25, Chemistry 13a, and either Botany 27a or an approved equivalent in science (consult instructor).

8. 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 arrangement part of this work may be done during summer vacation. II_i (2 to 5).¹

Professor BURLISON, Mr. PIEPER

Prerequisite: Agronomy 7.

9. Soil Physics and Management.—Origin of soil material and formation and 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). Mr. 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 Professor SMITH, Mr. 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). Professor WHITING, Mr. RICHMOND

Prerequisite: Agronomy 12 and Bacteriology 5a and 5b, or 20, or the equivalent.

12. Soil Fertility, Fertilizers, Rotations.4-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 and different crops and with a series of crops; the fertility of soils of different types from different sections of Illinois. Lectures, laboratory.³ II; (5). Assistant Professors DeTurk, SNIDER, Mr. SEARS laboratory.³ II; (5). Prerequisite: Chemistry 13a.

12a. Soil Fertility, Fertilizers, Rotations.⁴—The same as Agronomy 12 for ad-ted students. Lectures; quiz; *II*; (3). Assistant Professor DeTURK *Prerequisite:* Graduate standing, or advanced undergraduate standing with the vanced students. 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_i (3). Mr. SEARS

Prerequisite: Agronomy 12.

Seed Inspection and Grain Standardization.-(For advanced students who 14. 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

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. *Laboratory and quiz sections will be filled in alphabetical order. *The 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 Expert-

ment Station Circular 150).

"A required inspection trip to certain soil experiment fields or farms will be arsanged in May or early June, in connection with courses 12 and 12a which will require an expense of about \$15 on the part of the student.

hays. Seed and grain laws and their application; transportation, marketing, centers of production. Lectures; laboratory. I; (2). Mr. PIEPER, Mr. CARNEY production. Lectures; laboratory. I; (2). Prerequisite: Agronomy 7, or simultaneous registration therein. Soil Fertility. I, II; (5). Assistant Professor DeTURK 18a-18b. Thesis: I, II; (5).I, II; (5).18c-18d. Soil Physics. Assistant Professor SMITH Thesis: Soil Biology. Professor WHITING 18e-18f. Thesis: Plant Breeding. I, II; (5). Field Crops. I, II; (5). Assistant Professor WOODWORTH 18g-18h. Thesis: 18j-18k. Thesis: Professor Burlison 90 hours credit before the senior year; 20 hours credit in subjects Prerequisite: pertinent to the thesis problem and the approval of the head of the department. Research Work in Agronomy .- Consult instructor regarding time and 19a-19b. Soil Fertility I, II; (3-5)1. Assistant Professor DeTURK requirements. Research Work in Agronomy.-Soil Physics. I, II; (3-5)1. 19c-19d. Assistant Professor SMITH

19e-19f. Research Work in Agronomy .- Soil Biology. I, II; (3-5)¹. Professor WHITING

19g-19h. Research Work in Agronomy.—Plant breeding. I, II; (3-5).¹ Assistant Professor Woodworth

19j-19k. Research Work in Argonomy.—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: Botany I; Chemistry 13a; Agronomy 25; 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; weed testing for purity and germination; market grades of grain; grain judging. I or II; (4). Mr. Pieper, Mr. Carney

Courses for Graduates

101. Soil Investigations.—System 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 Agronomy.—Critical study by graduate students, faculty, and staff members or current literature on subject of soils and crops. Once a week. I, II; (1/2 unit). Professor WHITING

111. Soil Biology.—Critical study of the biochemical methods of soil investigations; interpretation of experimental results and applications of statistical methods; outlining new methods of attack for research problems. Once a week. I; $(\frac{1}{2}-1 \text{ unit})^1$.

Professor WHITING

112. Plant Breeding .- A detailed study of experiments at this station; methods and results reported from other states and from foreign countries. I, II; (1/2-1 unit)1. Assistant Professor WOODWORTH

114. Crop Production.—Crop Ecology, methods and results of crop production investigations. Once a week. I, II; $(\frac{1}{2} \text{ to } 2 \text{ units})^1$.

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 pursued under this course. I, II; (1/4 unit)1. Heads of Division

ANIMAL HUSBANDRY

Professors Mumford², Rusk, Grindley³, Edmonds, Detlefsen, Graham, Card; Associate Professors Smith, Mitchell; Assistant Professors Roberts, Snapp, Bull; Mr.Rice,

On leave of absence

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, In the 19 courses the minimum number of credits which may be taken during a given semester is 5 hours and the maximum 5 hours. ³On leave of absence until March, 1922

Mr. Kammlade, Dr. Boughton, Mr. Crawford, Dr. Biester, Mr. Laible, Mr. Johnson, Mr. Mackey, Mr. Knox, Mr. Spaulding, Dr. Rubin, Mr. Feldman.

Courses for Undergraduates

Animal Pathology: Animal Husbandry 34, 35.

Beef Cattle: Animal Husbandry 14, 35. 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 23.

Sheep: Animal Husbandry 1a, 1b, 27.

Swine: Animal Husbandry 2a, 2b, 26.

NOTE.-Students registered in advanced courses such as 10, 23, 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). Mr. KAMMLADE, Mr. MACKEY

Prerequisite: Animal Husbandry 5 or its equivalent.

1b. Sheep: Breeding, Feeding, and Management.-Pure bred and grade flocks; feeding, housing, and shepherding. Lectures, reference 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.

Swine: Judging .- History of the leading breeds; types, characteristics, and 2a. adaptability; market classes and grades; market reports. Lectures; judging. 11; (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; assigned reading; quizzes. II; (3). Mr. RICE, Mr. LAIBLE

Prerequisite: Animal Husbandry 5, 8, and 21, or their acquivalents.

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 adaptability. Lectures; judging. II; (2). Professor Edmonds, Mr. Crawford

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 Edmonds, Mr. CRAWFORD

Prerequisite: Animal Husbandry 6, 8, 21, or their equivalents.

It is advisable to take 4a and 4b the same semester.

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

Required in freshman year. I or 11. (3). Assistant Professor SNAPP and others 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.

8. Principles of Breeding.-Elemental facts of evolution and genetics; origin of domesticated animals and plants; the relation to genetics of different systems of plant and

228

animal breeding. Required in the sophomore year. I or II; (2). Assistant Professor ROBERTS

9. Thesis.—Open to any student who has completed not less than 90 hours credit before the senior year provided he has done not less than 20 hours 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 not less than 90 hours credit before the senior year provided that not less than 20 hours work has been done in courses pertinent 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. Allison Prerequisite: Animal Husbandry 5 or its equivalent.

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). 1; (3). Professor Rusk, Assistant Professor SNAPP, Mr. KNOX

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; (2).

Assistant Professor Bull, Mr. SPAULDING, Dr. RUBIN Prerequisite: Chemistry I or Ia; 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 1921-1922. 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.

[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. Not given in 1921-1922. Mr. KAMMLADE Prerequisite: Animal Husbandry 1a, 1b; three years' work in the University, or its

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. Π. (3). Heads of divisions

Prerequisite: 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.

[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). Not given in 1921-1922. Professor HANDSCHIN

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). 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 1921-1922.

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; (2). 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 transmissible to man. A discussion of antiserums, vaccines, antitoxina, 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: Types, Breeds, and Varieties.—Exhibiting, and judging; principles of breeding; poultry houses and equipment; feeding, hatching, and brooding; market eggs and poultry; crate-fattening and dressing; diseases and their treatment. A limited number of short trips will be taken, the total cost of which will not exceed \$10. II; (3).

Professor CARD

Prerequisite: Animal Husbandry 5 or its equivalent.

Courses for Graduates

Students entering graduate work in animal husbandry must have a thoro training in the fundamental principles of the subject either in connection with or in addition to an agricultural course of study 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. Once a week, II; ($\frac{1}{2}$). Time to be arranged. Professor DAVENPORT

112. Research.—Opportunity is afforded to pursue investigations along the following lines:

(a) Economic factors involved in meat production.

Professor MUMFORD, Professor RUSK Professor HANDSCHIN

(b) Systems of live stock farming. The valuation of pedigrees. (c)

(d) Animal Nutrition. The chemistry of feeding stuffs; metabolism experiments and biochemical studies connected with the nutrition of farm animals.

Professor GRINDLEY, Associate Professor MITCHELL (e) Genetics. Problems in heredity and variation. Professor Detlefsen (a), (b), (c), one to three times a week; (d), and (e), five times a week; *I*, *II*; (I to 2 units)¹. These courses may be taken during the summer by special permission. Time to be arranged.

116. Seminar in Animal Husbandry.-Once in two weeks; I, II.

Members of the department Genetics .- Study and criticism of genetic experiments, biological and mathe-117. matical methods employed, and the validity of the conclusions. Two or five times a week; I, II; (I to 2 units). Time to be arranged. Professor Detlefsen

ARCHITECTURE

Professors PROVINE, RICKER, WHITE, NEWCOMB; Associate Professors Davison, Stanton; Assistant Professors Palmer, Dillenback, Burgess, Titcomb, Crandali; Mr. O'Don-Nell, Mr. McAnlis, Mr. Langford, Miss Woodroofe, Mr. Stewart, Mr. Duell, Mr. ABBITT, Mr. MERIWETHER, Mr. HALLAUER, 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. DUELL Prerequisite: Sophomore standing in architecture or architectural engineering, or

Architecture 31 and 32. No prerequisite required of students in other departments.

23-24. Freehand Drawing.—Charcoal drawing from the cast. Water color work. I: (2). Miss Woodroofe I, II; (2).

Prerequisite: Architecture 32.

25. Freehand Drawing .- Principles underlying arrangement of form and color; rhythm and sequence; harmony and contrast. I; (2). Assistant Professor Burgess 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). Assistant Professor Burgess Prerequisite: Architecture 25.

27. Freehand Drawing .- Sketching from still life; study of proportions. I; (2). Assistant Professor Burgess

Prerequisite: Architecture 26.

28. Freehand Drawing.-Water color; original decorative composition; out-of-door Assistant Professor Burgess sketching. II; (2).

Prerequisite: Architecture 27.

31. Architectural and Freehand Drawing .- Instruments, pen, pencil, and brush; lettering; shades and shadows; perspective. Charcoal drawing from the cast. I; (4).

Mr. STEWART, Miss WOODROOFE, Mr. ABBITT, Mr. MERIWETHER 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, stereotomy, charcoal drawing from the cast. Lectures and sketching. II; (4).

Mr. Stewart, Miss Woodroofe, Mr. Abbitt, Mr. Meriwether 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 DILLENBACK

Prerequisite: Architecture 32.

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.

Architecture

35-36. Design.—(Intermediate). Rendered plan and sketch problems; library re-search in plan and interior elements. I, II; (5). Assistant Professor Титсомв Prerequisite: Architecture 34.

37. Design.-(Advanced.) Original design. I; (7).

Associate Professor STANTON

Associate Professor STANTON

Prerequisite: Architecture 36.

38. Advanced Design .- Extended original problems in design. II; (7). Associate Professor STANTON

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. O'DONNELL

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. O'DONNELL

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. HALLAUER 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. HALLAUER 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.

(2). (For architectures on architectural subjects. (For architects.) (2). 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 DILLENBACK

Prerequisite: Registration in Architecture 25, 26.

67. Theory of Form.-Principles underlying arrangement of form; architectural ornament and composition, proportion and balance. II; (2).

Assistant Professor BURGESS 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). 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; (1/2 to 1 unit). Twice a week. Time to be arranged. Professor RICKER, Professor PROVINE

232

102. Sanitation of Buildings.-Planning, design, and installation. I; (1/4 to 1/2 unit). Professor RICKER Twice a week. Time to be arranged.

103. Advanced Architectural Graphics. - I, II; (1 to 2 units). Twice a week. Time to be arranged. Professor PROVINE

104. Architectural Design.-Advanced course. I, II; (1 to 2 units). Twice a week. Time to be arranged. Associate Professor STANTON

105. Architectural Practise.—Contracts, specifications, and office methods. I; (1/4 to Twice a week. Time to be arranged. Professor PROVINE 1/2 unit.)

106. Architectural History.-Special research. I, II; (1/2 to 2 units). Twice a week. Professor RICKER, Professor NEWCOMB Time to be arranged.

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, stercotomy, charcoal drawing from the cast. Lectures and sketching. I; (3). Assistant Professor CRANDALL

Prerequisite: General Engineering Drawing I, or I or 4, or 2.

34. Design.-(Elementary.) Rendered order and sketch problems; library research. II; (3). Assistant Professor CRANDALL

Prerequisite: Architectural Engineering 33.

35-36. Design.—(Intermediate.) Rendered plan and sketch problems; library re-search. *I*, *II*; (3). *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 I, 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. McANIIS, Mr. HALLAUER 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. Hallauer 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. 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. SIEBERN.

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. SIEBERN

Pictorial Composition.-Line and pattern. Landscape. II; (3). 2

Assistant Professor BRADBURY

Prerequisite: Art and Design I.

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 appli-Miss WETMORE cation to pictorial and decorative art. I, II; (3). Prerequisite: Art and design 1.

5a-5b. Drawing from Life .- Monochrome, with application to pictorial and decorative purposes. I, II; (3). Miss WETMORE Prerequisite: Art and Design 1, 3a.

6a-6b. Portrait in Oil Colors .- Painting in oil colors from costumed models; portrait and character study. I, II; (3). Miss WETMORE

Prerequisite: Art and design 1, 3a, 5a.

7a-7b. Still-life in Oil Colors.—Still-life; flowers and outdoor sketching, with applica-tion to pictorial and decorative art. I, II; (3). Miss WETMORE Prerequisite: Art and Design 1, 2.

8a-8b. Modeling.—Clay modeling of anatomical and decorative forms; plaster molds, and models; sculptural art. I, II; (3). Assistant Professor LAKE

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 I.

12. Design.-Theory of pure design and the effect of material on execution; fitness of various forms of media for different sorts of design; space division and space relations; color schemes and exercises; conventionalization of natural forms for various functions; practise in execution. I, II; (2). Assistant Professor LAKE

Prerequisite: Art and Design I.

14. 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).Assistant Professor BRADBURY

Prerequisite: Art and design I, 12.

19. History of Fine Arts.—The periods and styles of the arts of architecture, sculp-ture, and painting previous to the Italian Renaissance. $I_{i}(2)$. Assistant Professor LAKE *Prerequisite:* One year of college work.

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_{i} (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. (3). Equivalent for course I.

Assistant Professor BRADBURY S3. Drawing from Model with Study of Anatomy.-(2).

Assistant Professor BRADBURY Assistant Professor BRADBURY S6. Painting from Figure and Landscape.-(2).

ASSYRIAN

(See ORIENTAL LANGUAGES AND LITERATURE.)

ASTRONOMY

Professor Stebbins, Mr. 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

1. Elementary Astronomy.—Lectures; recitations; one evening a week at the observ-atory. I, II; (3). Professor Stebbins, Mr. Wylie Prerequisite: Mathematics 4.

6. Navigation .- Piloting, dead reckoning, latitude and longitude by astronomical observations; use of compass and sextant. II; (3). Professor STEBBINS

Prerequisite: Mathematics 4, sophomore standing.

For Advanced Undergraduates and Graduates

7-8. Theoretical Astronomy.—Celestial mechanics; theory of orbits; perturbations. I, II. Professor STEBBINS

Prerequisite: Mathematics 9.

14. Observational Astronomy .- The working methods of an astronomical observatory; individual problems. II; (3). Prerequisite: Astronomy 15. Mr. Wylie

15. Geodetic Astronomy.-The sextant, transit, and zenith telescope; methods similar to those of the United States Coast Survey. I; (3). Mr. WYLIE Prerequisite: Mathematics 7.

Courses for Graduates

101. Seminar.—Three times a week; I, II; (1 unit). Professor STEBBINS [102. Stellar Astronomy.—Orbits of binary stars; variable stars; theoretical photometry. Three times a week; I, II; (I unit). Not given in 1921-22. Professor STEBBINS]

ATHLETIC COACHING AND PHYSICAL EDUCATION

Director Huff; Professor Zuppke; Assistant Professor Griffith; Mr. Lundgren, Mr. WINTERS, Mr. Schuettner¹, Mr. Staley,² Mr. Manley, Mr. Bullock, Mr. Prehn, Mr. Bearg, Mr. Ingwersen, Mr. McCormick, Mr. Wagner, Mr. Brown, Mr. Bergey. 3a. Free Exercises. — With or without hand apparatus, including gymnastic march-

ing tactics. Personal proficiency in execution and exactness of form. Progression and value of system of these exercises. Practise teaching. (10 hours practise and theory for $\frac{1}{2}$ semester). I; (2). Mr. SCHUETTNER

3b. Free Exercises.-Continuation of Athletic Coaching 3a. (10 hours practise and theory for 1/2 semester). II, (2). Mr. STALEY 4. Elementary Apparatus.—Simple exercises on horizontal bar, parallel bar, horse,

rings, mats, etc., to be used in class or individual form. Progression and value of system of these exercises. Personal proficiency and exactness of form. Practise teaching. (5 hours practise, and theory). II; (2). Mr. STALEY

Prerequisite: Athletic Coaching 3.

5. Physical Diagnosis.—Elementary physical diagnosis. II; (2).

Prerequisite: Athletic Coaching 9, 12, 13, 14.

6. Group Games and Mass Athletics.—Group games of low organization and classifi-cation of all games. Adapted to meet the need of the playground, schoolroom, and gymasium. Mass athletics includes athletic competitions entered into by large numbers of contestants divided into teams. (5 hours practise, and theory). I; (2). Mr. STALEY
7. Boxing.—Fundamentals for class and individual work. Personal proficiency. (4½ hours theory and practise for ½ semester). I; (1). Mr. PREHN
8. Wrestling.—Fundamentals for class and individual work. Personal proficiency.

 $(4\frac{1}{2})$ hours theory and practise for $\frac{1}{2}$ semester). I. (1). Mr. PREHN

¹First semester.

²Second semester.

9. Elementry Orthopedics.—Deformities, their causes, prevention, and treatment. Corrective gymnastics, theoretical, and practical consideration. I_i (2).

Prerequisite: Athletic Coaching 12, 13, 14.

15. Playground Instruction.—Philosophy of play; organization and equipment of the playground; play and games to meet the requirements of children of all ages; simple team, group, and competitive games, and folk dancing. (5 hours practise, and theory). II; (3).

Prerequisite: Athletic Coaching 6.

Mr. STALEY

16. Training and First Aid.—Emergency treatment of common injuries. Theories of training, massage, and treatment of sprains, bruises, etc. II; (2). Mr. BULLOCK *Prerequisite:* Athletic Coaching 12, 13, and 14.

17. Organization and Administration of Physical Education.—Problems in organization and administration in physical education and athletics. Intercollegiate, intramural, and mass athletics. Sportsmanship and ethics. I; (2). Assistant Professor GRIFFITH

Prerequisite: 5 hours credit in Athletic Coaching.

20. Field and Track Athletics.—Instruction and practical demonstration in starting, sprinting, distance running, hurdling, high and broad jumping, pole vaulting, shot putting, hammer and discus throwing. Practical talks on the methods of preparing contestants for different athletic events; adaptation to individual peculiarities; rules of competition; study of physical condition, including endurance, speed, and fatigue; the promotion, management, and officiating of games and meets. (10 hours practise and theory for ½ semester). I; (2).

21. Field and Track Athletics.—Continuation of Athletic Coaching 20. (10 hours practise and theory for $\frac{1}{2}$ semester). II; (2). Mr. GILL

Prerequisite: Athletic Coaching 20.

30. Football.—Practical and fundamental football taught in such a way that each student will become acquainted with all of the positions on the team. Special stress on punting, place kicking, drop kicking, goal kicking, kick-off, tackling, blocking, and interference. Offensive tactics predominate. (10 hours first half semester). *I*; (2).

Mr. BEARG, Mr. INGWERSEN, Mr. McCORMICK 31. Football.—Practical and fundamental football. The system taught by the various coaches. Defensive tactics predominate. The forward pass, trick plays, and the necessary defense to meet these plays. (10 hours first half semester). I; (2).

Mr. WINTERS

Prerequisite: Athletic Coaching 30.

32. Football.—The theory and art of coaching football. Study of the weaknesses and strong points of various styles of offense and defense used in different parts of the country. Special stress on generalship, signal system, scouting, and rules. The game will be studied from the coach's point of view. A lecture course. II; (2).

Professor ZUPPKE

Prerequisite: Athletic Coaching 30, 31.

40. Basketball.—The fundamentals of the game, such as passing, goal throwing, dribbling, turns, stops, team play, and actual competition. (10 hours second half semester). I; (2). Mr. BEARG, Mr. INGWERSEN, Mr. McCORMICK

41. Basketball.—The game will be taken up from the coaching view-point. The theory of coaching, handling of men, different styles of offense and defense used by the leading coaches, and experience in coaching. (10 hours second half semester). II; (2). Mr. WINTERS

Prerequisite: Athletic Coaching 40.

50. Baseball.—Theory and practise in batting, fielding, base-running and pitching. Special attention to fundamentals; teamwork, coaching methods, study of the rules, physical condition, methods of indoor practise. (Theory and practise, 10 hours). II; (4). Director HUFF, Mr. McCORMICK

60. Swimming.—Elementary swimming and diving. Breast stroke, crawl stroke, back stroke, etc.; method of rescuing and resuscitation. (6 hours practise and theory). II; (2). Mr. MANLEY

236

Summer Session Courses

S10a. Baseball Theory.—Theory of batting; base running; proper methods of fielding each position; team work and coaching methods; study of the rules, and a general study of fundamentals. Director HUFF, Mr. LUNDGREN

S10b. Baseball Practise.—The principles discussed in S10a will be practised in the various sections. Each section will meet three times a week. Mr. LUNDGREN

S11a. Track and Field Theory.—The theory of starting, sprinting, distance running, hurdling, high and broad jumping, pole vaulting, shot putting, hammer, discus, and javelin throwing. Practical talks on the methods of preparing contestants for different athletic events; rules of competition; study of physical condition, including endurance, speed, and fatigue. Work is assigned for the promotion, management, and officiating of games and meets. (1).

S11b. Track and Field Practise.—The principles discussed in SIIa will be practised in the various sections. Mr. GILL, Mr. GRIFFITH

S12a. Basketball Theory.—Instruction will be given in basketball with the idea of fitting men to coach. The course will cover passing, goal throwing, dribbling, team play, how to condition a team, and the different styles of play used by the leading coaches. (1). Mr. WINTERS

S12b. Basketball Practise.—The principles discussed in S12a will be practised in Mr. WINTERS, Mr. BEARG

S13a. Football Theory.—The theoretical work will take up the rules from the standpoint of coaching, players, and officials; the several styles of offense and defense with consideration of their special strengths and weaknesses; generalship and strategy; training; conditioning, and player's equipment. Professor ZUPPKE

conditioning, and player's equipment. S13b. Football Practise.—The practical work will include punting, drop kicking, place kicking, kickoff, and forward passing; tackling dummy and charging sled; special drills for linemen, ends, and backs; following the ball, interference, and team work; fundamental plays, freak plays, and signal systems. S14. Training.—Theories of training, massage, treatment of sprains, bruises, etc.;

S14. Training.—Theories of training, massage, treatment of sprains, bruises, etc.; bandaging and first aid. Lectures and practical work. This course should be taken by all who take S10, S11, S12, or S13. Mr. BULLOCK

all who take S10, S11, S12, or S13. S15. Calisthenics.—(Free Exercises). System, value, method, and progression. Typical lessons for corrective and responsive work. The use of wands, clubs, and dumbbells. Emphasis to be laid on progression and methods of presenting material. The simplest and most explanatory terminology. Theoretical and practical work. (½).

Mr. Schuettner

S17. Gymnastics.—Theory and practise in elementary exercises on heavy apparatus; mats, horse, horizontal bar, rings, and parallel bars. Accuracy of form and execution emphasized. The chief purpose is to teach a large variety of rapid mass work adapted to the average class. The laws of gymnastic progression. Nomenclature and analysis of exercise. Theory and practise. $(\frac{1}{2})$. Mr. SCHUETTNER

S19. Organization and Administration.—Includes lectures on purposes of physical education, methods, and tests; organization of a department; administration; paper work. (1). Mr. GRIFFITH

S21. Gymnastic Dancing.—Theory and Practise. System, progression, and method of presenting gymnastic dance steps for class or individual instruction. Theory, personal proficiency, and practise teaching. (1). Mr. SCHUETTNER

roficiency, and practise teaching. (1). Mr. Schuettner S24. Swimming: Theory and Practise.—Includes confidence methods, breast stroke, side stroke, crawl stroke, back stroke, diving, water basketball, water polo, and life saving.

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. Certain courses in the departments of agronomy, botany, chemistry, and dairy husbandry are required of students who are candidates for the doctor's degree.

Bacteriology

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; $(2\frac{1}{2})$. 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 Bacteriology 5a. I or II; $(2\frac{1}{2})$. Mr. THOMPSON and Mrs. MILLER

Bacteriology 5a or concurrent registration in it; chemistry 2a, 3a or 4. Prerequisite:

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 Associate Professor TANNER on a special assigned subject. I, II; (2-3). Prerequisite: Junior standing, 10 hours of bacteriology or consent of the instructor.

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. 11; (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. Associate Professor TANNER I, II; (1).

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

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 classi-fication; 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 11; (1-4 units).

Botany

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

Associate Professor TANNER Associate Professor TANNER Associate Professor TANNER S5a. Introductory Bacteriology and Sanitary Science.S5b. Introductory Bacteriology, Laboratory. S7-S107. Research.

BANKING

(SEE ECONOMICS.)

BIOLOGY

(SEE BOTANY, ENTOMOLOGY, PHYSIOLOGY, and ZOOLOGY.)

BOTANY

Professors TRELEASE, HOTTES, STEVENS; Assistant Professor McDougall; Dr. HAGUE, Mr. MENDOZA, Mr. WEINARD, Mr. BYRD, Mr. PLUNKETT, Mr. ABBOTT, Miss DOWELL, Mrs. NUTTALL, Miss PLEASANTS, Miss RYAN, Miss FREEMAN, Miss FUHR, Miss BUNTING, Mr. YOUNG, Mr. DIXON. Major: 20 hours exclusive of Botany I 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 (exclusive of Ia and Ib), geology, physics, physiology, and zoology, in consultation with the department of botany. At least

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 combinations 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 and Assistant Professor McDougall, 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

Botany

sequence the increasing complexity of structure and function which marks evolutionary development. I; (5). Prerequisite: Botany I. Dr. HAGUE

2b. Morphology of Cormophytes .- Comparative laboratory study of selected types of the higher plants. II; (5). Dr. HAGUE

Prerequisite: Botany I.

3a. Plant Anatomy Histology, and Technic.-The foundation of an exact knowledge of plant structure, especially of protoplasts and their parts and of the behavior and relations of the nucleus; the best methods of fixing, sectioning, staining, and examining tissues, modeling from serial sections, and photo-micrography. II; (3), not given in 1921-22.

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

Professor Hottes

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 I.

4d. Trees and Shrubs of the Campus .-- The woody plants most used for decorative purposes. I; (3). Professor TRELEASE

Prerequisite: Botanv 1.

7a.1-2 Plant Pathology .-- Casual agents, symptoms, diagnosis, and treatment, I, 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 I.

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 I.

27a. Plant Physiology .- The absorption of materials from the external world and their transformation within the organism; the production and use of food. I_{i} (5).

Professor Hottes

Prerequisite: Botany I.

27b. Plant Physiology.-The response of the plant to external stimuli. II; (3). Professor Horres

Prerequisite: Botany I.

30. Methods of Teaching .-- Participation in elementary laboratory instruction and in conferences of department staff; seminar. I; (2).

Professor TRELEASE and Assistant Professor McDougall 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 15 hours in botany plus 5 hours in zoology or entomology.

Graduate students who elect botany for minor credit must meet the prerequisite for courses which they take for graduate credit.

7b. Methods in the Study of Fungi .- Methods of isolation, cultivation, and inoculation of fungi and bacteria. II; (5). Professor STEVENS

Prerequisite: 10 hours of botany, including Botany 7a; junior standing.

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 H Prerequisite: 10 hours of botany, including Botany 27a or 27b; junior standing. Professor Horres

240

¹In registering for a course with variable credit hours, a student must put down on his study list, not the pos-sible 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 2. or 4, or 5.

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 manip-

ulation 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. Professor TRELEASE I, II; (3 to 5).1

Prerequisite: 10 hours of botany, including 4a; junior standing.

22a. Morbid Histology .- The parasites of plant tissues and their histology in condition of disease. *I*; (3 to 5).¹ *Prerequisite:* Botany 3a and 7a; junior standing. **22b.** Groups of Fungi and Crop Disease.—*II*; (3 to 5).¹ Professor STEVENS

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 communities. I, II; (3 to 5).¹ Prerequisite: Botany 23 and 27a; junior standing. Assistant Professor McDougall

26. Taxonomy and Ecology of the Higher Fungi.-Collection and identification. Lectures on classification and ecology. II; (3). Assistant Professor McDougalL Prerequisite: 10 hours of Botany including 7a or 24; junior standing.

28a-28b. Taxonomy of Economic Fungi.—Advanced practise on selected groups of parasitic fungi. I, II; (3 to 5).¹ Professor STEVENS

Prerequisite: 10 hours of botany, including 7a; junior standing.

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; $(\frac{1}{2} to 2 units)$. Professor Hottes

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; ($\frac{1}{2}$ to 2 units). Professor Hottes

104. Mycology .- Fungi. Individual assignments of subjects and problems in field and laboratory. I, II; (1/2 to 2 units). Professor STEVENS

106. Plant Pathology.—Diseases of plants, and disease agents. assigned upon consultation. I, II; ($\frac{1}{2}$ to 2 units). Special subjects are Professor Stevens

107. History of Botany.—A conference course with lectures and reading. I; (½ unit). n in 1921-22 and in alternate years. Professor TRELEASE Given in 1921-22 and in alternate years.

I, II; (1/2 to 2 units). Professor Trelease 108. Taxonomy.-Monographic studies of critical groups.

109. Ecology .- The interrelations of plants with their environment. Individual subjects for investigation. I, II; $(\frac{1}{2}$ 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).

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

Courses for Undergraduates

S1. General Botany.-(4). S27a. Plant Physiology.-(4).

S9b. Plant Physiology.-(2 to 4).

Mr. Porter Professor Hottes

Courses for Advanced Undergraduates and Graduates

Professor Hottes

Courses for Graduates

S102. Plant Physiology. -- (1/2 to 2 units).

Professor Hottes

BUSINESS LAW

(See Business Organization and Operation.)

BUSINESS ORGANIZATION AND OPERATION

(Including Accountancy and Business Law)

Professors Scovill, Morey; Associate Professors Filbey, Russell; Assistant Professors Littleton, Bauer, Baily; Mrs. Saunders, Mr. Dillavou, Mr. Schlatter, Mr. Harris, MR. DAVIDSON, MR. HAM, MR. BEACH, MR. COBB, MR. TAYLOR, MR. CRABB, MR. FJELD, MR. TOLMAN, MR. MANDEVILLE, MR. IDE, MR. RABENAU, MR. GOODWILL, MR. MCINTYRE, MR. GRIFFITH, MR. HITE, MR. JOHNSON. Cooperating: MR. CUNNINGHAM, MR. ROTH. MR. RASMUSSEN, MR. MATHEWS.

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 entrance credit in bookkeeping. I or II; (4). Prerequisite: One unit entrance credit in bookkeeping. Mr. HARRIS

2a-2b. Intermediate Accounting .- Fundamentals of cost accounting, theory of special financial statements, reading balance sheets, illustrative problems. *I*, *II*; (3). Associate Professor Filbey, Mr. Schlatter, Mr. HARRIS, and Assistants

Accountancy 1b or 1e; registration or credit in Economics 1. Prerequisite:

11. Farm Accounting.—The principles of accounting and distribution of costs as applied to farm operations; proper investment of funds. *I* or *II*; (4). Professor Scovill, Mr. Schlatter, Mr. HARRIS, Mr. Roth 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 dutics; schedules and reports. *I*, *II*; (3). Professor Scovill, Associate Professor Filber, Assistant Professor LITTLETON Prerquisite: 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). Professor Scovill, Assistant Professor BAILY

Prerequisite: Accountancy 2a-2b; Economics 3. 5a-5b. C. P. A. Problems.—Representative problems of various types, including questions on theory and auditing. I, II; (3). Professor Scovilla 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 Prof. 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 and History.—The most prominent accounting theories analyzed and their historical development studied with reference to the requirements of economic principles and business activities. I, II; (One unit). Not given in 1921-22. 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. I, II: (One unit). Professor Scovill

110. Accounting Reports.-Methods of presenting reports of audits, investigations and operations. Interpretation of accounting data. II; (One unit).

Associate Professor FILBEY

[113. Governmental Accounting .- A study of the requirements of accounting for federal, state, municipal and institutional bodies. II; (One unit). Not given in 1921-22. 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; (One unit). Not given in 1921-22.

Associate Professor FILBEY] Thesis.-I, II; (One unit:). Members of the staff. 129.

Summer Session Courses

S1b. Principles of Accounting.-(3).

Equivalent: 1b.

Prerequisite: Accountancy 1a.

S2a-2b. Intermediate Accounting.—(6).

Associate Professor FILBEY, Assistant Professor BAILY

Equivalent: 2a-2b. Prerequisite: Accountancy 1b or 1e; registration or credit in Economics 1.

S15. Teacher's Course in Bookkeeping.-Methods of approach in teaching; conduct of laboratory work; explanation of difficult transactions; logical development and treatment of columnar books, notes and drafts; interest, discount, controlling accounts, special-ized books and records, inventories and financial statements. Lectures on different systems in use. General philosophy of accounts. (2). Assistant Professor LITTLETON

Prerequisite: A knowledge of elementary bookkeeping.

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 efficiency; gradation and interrelation of divisions and departments; departmental responsibility and authority, routine, and discipline. I or II; (3). Associate Professor RUSSELL, Mr. TOLMAN, and Assistants

Prerequisite: Economics 1; Accountancy 1a-1b.

2. Marketing Organization and Operation .- Methods and problems involved in marketing raw materials and manufactured products. I or II; (3) Associate Professor Russel, Mr. HAM, and Assistants

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 Associate Professor Russell practise of individual salesmen. I; (2).

Prerequisite: Business Organization and Operation 2; Senior standing.

Mr. CRABB

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. II, (2). Associate Professor Russell Prerequisite: Business Organization and Operation 7.

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. *I*; (2). M *Prerequisite:* Business Organization and Operation 2; Senior standing. Mr. RASMUSSEN

Newspaper Advertising .- Designed primarily for students specializing in journalism. Organization and operation of newspaper advertising department; methods of obtaining and handling advertising; the newspaper as an advertising medium. II: (3). Not given in 1921-22.

Prerequisite: Journalism 1 and 2.]

For Business Correspondence see Rhetoric 10.

Mrs. SAUNDERS

[30. Typography and Printing.—(1) Introduction to History; (2) Type; (3) Paper; (4) Ink; (5) Processes; (6) Machinery and utensils; (7) Format. I; (1) Not given in Director CUNNINGHAM 1921-22.

Prerequisite: Business Organization and Operation 2; and the consent of the instructor.]

Courses for Graduates and Advanced Undergraduates

4. Industrial Organization and Management .-- Problems of organization and of administrative policy; supervision and management of industries and industrial units. Mr. Tolman I; (3).

Prerequisite: Business Organization and Operation 2. Senior engineering students who have had Economics I 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 I and 2 or the equivalent. Business Organization and Operation 5 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; (One unit). Associate Professor RUSSELL

[102. Scientific Management.-The history of the scientific management movement; critical study of the proposed systems. I, II; (One unit). Not given, 1921-22.]

129. Thesis.-Time to be arranged. I, II; (One unit.)

Associate Professor Russell

Summer Session

S1. Business Organization and Operation .- Equivalent: Business Organization and Operation 1. (3). Mr. Schlatter

Prerequisite: Economics I and Accountancy Ia-Ib.

C. BUSINESS LAW

Courses for Undergraduates

1a-1b. Commercial Law.—Principles underlying the law of contracts, negotiable nstruments, agency, partnerships, business corporations, sales of personal property, bailments and carriers, guaranty and suretyship, and insurance. *I*, *II*; (3). Dr. BAUER, Dr. DILLAVOU, and Mr. DAVIDSON

Prerequisite: Sixty hours of university credit, including Economics I and Accountancy 1a-1b.

2. Elementary Law .-- Contracts; leases; property. Open only to students in agriculture who have credit in Economics 1 or 2. I or II; (3)

Dr. BAUER, Mr. DAVIDSON

For Graduates and Advanced Undergraduates

10. Law of Security Relations and Banking .- Suretyship; mortgages; pledges; personal property; real property; insurance; bankruptcy; banking. II; (2) Dr. BAUER

Prerequisite: Business Law 1a-1b, with average of C or more.

Summer Session

S2. Commercial Law.-Equivalent, Business Law 2. (2).

Dr. BAUER, Mr. SCHLATTER

Prerequisite: Economics 1 or 2.

CERAMIC ENGINEERING

Professors WASHBURN, PARMELEE; Associate Professor HURSH; Dr. BUNTING, Mr. LIBMAN, Mr. BOURNE, Mr. SHELTON.

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. LIBMAN

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). Associate Professor HURSH

Prerequisite: Ceramic Engineering I.

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. 11; (5).

Professor PARMELEE, Mr. LIBMAN

Mr. LIBMAN

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. LIBMAN 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). Not given 1921-22. Prerequisite: Chemistry 31.]

9. Ceramic Construction .- Plans, specifications, and estimates for ceramic equipment and industrial plants. 11; (4). Associate Professor Prerequisite: General Engineering Drawing I or 4; Ceramic Engineering 3, 4c. Associate Professor HURSH

10. Cements.-Cements, limes, plasters; composition, reactions; methods of manu-

facture and testing. I; (3). Prerequisite: Ceramic Engineering 1, 2, 3.

97 or 98. Thesis.-II; (3 to 5).

Professor WASHBURN, Professor PARMELEE, Associate Professor HURSH

12. Designing and Shaping. D.c. (3). molds for pressing, casting, and jiggering. I; (3). Professor PARMELEE, Associate Professor HURSH 12. Designing and Shaping.—Die construction; templates, master and working

Prerequisite: Ceramic Engineering 1, 2.

13. Cement Laboratory .- The preparation of silicate cements and the study of their properties. II; (3). Mr. LIBMAN

Prerequisite: Ceramic Engineering 10.

[16. Glass Laboratory.-Soda-lime, potash-lime, lead, barium, and zinc silicates; borosilicates; properties of fused and solidified glasses; practical glass problems. II; (3). Not given in 1921-22. Professor WASHBURN

Prerequisite: Registration in Ceramic Engineering 8.]

16. Enamels.—The various types of enamels, their composition, application, properties, and testing. Lectures, laboratory. II; (3). Prerequisite: Ceramic Engineering 6. Professor PARMELEE

17a. The Principles of Physical Chemistry with Special Reference to their Applications to Ceramic Materials and Processes. - Lectures; discussions; assigned reading. I; (1) Professor WASHBURN

Prerequisite: Ceramic Engineering I, 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 read-ing, laboratory. 11; (3). Professor PARMELEE

Prerequisite: Ceramic Engineering 5.

20. Refractory Materials.—The properties and uses of refractory materials employed 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). Professor WASHBURN

Prerequisite: Chemistry 31.

Ceramic Pyrometry .- Types of pyrometers, calibration, care, repair and use. Theory of high temperature measurement. II; (1). Mr. LIBMAN

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 engineering 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 twenty-five semester hours in 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; Professor WASHBURN (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 to 2 units). Professor PARMELEE

Prerequisite: The elements of mineralology and of physical chemistry

103. Silicon Chemistry.—A laboratory course to supplement Ceramic Engineering 101, which must precede or accompany it. 11; (1 to 2 units). Professor WASHBURN 105. Technology of Glass.—Glassy silicates; limiting composition; physical and chemical properties of glasses and the dependence of these properties upon composition. Lectures and laboratory. (1 to 2 units). Professor PARMELEE

CHEMISTRY

Professors Noves, Parr, Adams; Associate Professors Lewis, Hopkins, Beal, Buswell, Rodebush; Assistant Professors Reedy, Braley, Dietrichson, Kremers, Lavng, Putnam; Dr. Englis, Dr. Parr, Dr. Marvel, Dr. Carver, Dr. Hurd, Dr. Souther, Dr. Nason, Dr. Phipps, Dr. Bradley, Dr. Neville, Dr. Greenfield, Mr. Smith, Mr. Porter, Mr. Driggs, Mr. Jenkins, Mr. Edwards, Miss Sparks, Mr. Anders, Miss Junkin, Mr. Brede, Mr. Barnes, Mr. Peet, Mr. Burnett, Miss Lougee, Mr. Barnett, Mr. Wilson, Mr. Dreger, Mr. North, Miss Hyde, Mr. Rassweiler, Mr. Griffith, Mr. Moose, Mr. Horst, Mr. Koten, Miss Bell, Miss Munn, Mr. Nevyas, Mr. Fogler, Mr. McGinty, Mr. Calvery, Mr. Bennett, Mr. Parks, Mr. Nelvon, Mr. Anderson, Mr. King, Mr. Bond, Mr. Langley, Mr. Chiles, Mr. Ingersoll, Mr. Pierce, Mr. Stevens, Mr. Davis, Mr. Britton, Mr. Gardner, Mr. Graves, Mr. Webster, Mr. Wierda, Mr. Ruhle, Mr. Holton, Mr. Hibben, Mr. Martcle, Mr. Caudle, Miss Davis, Mr. Hill, Mr. Vanderveer, Mr. Shive, Mr. Simons, Mr. Sperry, Mr. Machin, Mr. Brode, Mr. Tomecko, Mr. Hoffman, Mr. Johns, Mr. Huddle. Cooperating: Professors Grindley and Washbury; Dr. Coleman. GRINDLEY and WASHBURN; Dr. COLEMAN.

Major: 20 hours, exclusive of Chemistry I, Ia, Ib, 4, and IG, and inclusive of courses in quantitative analysis and organic chemistry.

Minors: 20 hours, chosen from bacteriology, botany, geology, mathematics, philoso-

phy, 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 I or Ia, 2a or 3a. Those continuing in the second year should take Chemistry 5a and 5b, or I3a 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 I or Ia in the second semester rather than in the first.

1. Inorganic Chemistry.-The non-metallic elements. I or II; (5). (Seniors 3 Associate Professor HOPKINS in charge hours only).

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 physics, or 2½ units 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 credit for Chemistry I.

1a. Inorganic Chemistry .-- Lectures; recitations; laboratory. For students who 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. have had one year of high-school chemistry. I or II; (3). (Seniors 3 hours only.)

Note-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, upon petition, receive 5 hours credit for Chemistry 1a. Students who have failed in Chemistry 1 are permitted to register for Chemistry 1a and will receive 5 hours credit, on petition, if their final grade is C or above.

1b. Inorganic Chemistry.—Lectures; recitations; laboratory. (For students in egineering.) I or II; (4). (Seniors 3 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.

Note.-Students who have credit for high-school chemistry should register for Chemistry Ia.

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 KREMER, Dr. Rosalie Parr, Dr. Hurd, Dr. Edith Nason, Dr. Neville, Dr. Phipps, and assistants. Prerequisite: Chemistry I or Ia.

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, Dr. ROSALIE PARR, Dr. HURD, Dr. EDITH NASON, Dr. NEVILLE, Dr. PHIPPS, and assistants.

Prerequisite: Chemistry I or Ia.

4. Qualitative Analysis and Chemistry of the Metallic Elements .- Lectures; class

and laboratory work. (For students in engineering.) II; (4). (Seniors 3 hours only). Associate Professor Hopkins, Assistant Professor Reedy, Assistant Professor Krem-ers, Dr. Rosalie Parr, Dr. Hurd, Dr. Edith Nason, Dr. Neville, Dr. Phipps, and assistants.

Prerequisite: Chemistry 1a 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, Dr. ENGLIS, Mr. 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, Dr. ENGLIS, Mr. SMITH and assistants.

Prerequisite: Chemistry 5a.

61. Chemical Technology.—Technological chemistry as illustrated in those industries having a chemical basis for their principal operations and processes; trade journals. Lectures; recitations. II; (3). Assistant Professor PUTNAM

Prerequisite: Chemistry 5a and 14a.

71. Metallurgy.—General metallurgy; metallurgy of iron and steel. Lectures; assigned reading; recitations. I; (3). Assistant Professor PUTNAM

Prerequisite: Chemistry 5a. (Senior students in engineering courses may be admitted to this course by special arrangement, without this prerequisite). **7a.** Metallurgy of the Non-Ferrous Metals.—Copper, lead, zinc, gold, and silver. *II*: (2). Assistant Professor PUTNAM

II; (3). Prerequisite: Chemistry 7.

Prerequisite: Chemistry 7.
 9. Elementary Organic Chemistry.—Important compounds of carbon. II; (3). Dr. MARVEL

Prerequisite: Chemistry 2a or 3a.

9c. Elementary Organic Chemistry,-(Laboratory to accompany Chemistry 9). 11; (2). Dr. MARVEL, Dr. SOUTHER, and assistants Prerequisite: Chemistry 2a or 3a; registration in Chemistry 9.

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 Civil Engineering Associate Professor Buswell, Dr. GREENFIELD $I; (2\frac{1}{2}).$ 53.

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 miscroscopic growths.

¹Certain 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.

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.

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 is required. (Required of seniors in chemistry and chemical engineering). I, II; (3 to 5).1 Professor Noves in charge.

Prerequisite: Chemistry 5a, 14a, and 31, or the consent of the departmental committee.

12. Chemistry of Colloids. Laboratory exercises employing special apparatus and technic involved in the investigation of colloid systems. Discussion of systems of class-fication 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.

13a. Elementary Quantitative Analysis .- Gravimetric and volumetric analysis, fertilizer and milk analysis. Lectures; recitations; laboratory. (For students in agricul-ture). I or II; (5). Assistant Professor BRALEY, Dr. ENGLIS and assistants

Prerequisite: Chemistry 2a or 3a.

[13b. Advanced Agricultural Analysis .-- Special methods in agricultural analysis; theory of the determinations; preparation of solutions; sampling; calculations. II; (5). Not given in 1921-22. Associate Professor BEAL

Prerequisite: Chemistry 5a or 13a.]

14a-14b. Organic Chemistry.—Lectures; recitations. I, II; (3). Professor Noyes

Prerequisite: Chemistry 5a; should be accompanied by Chemistry 14c and 14d.

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 ÎI; (2). Dr. Souther, and assistants

Prerequisite: Chemistry 14a, 14c; registration in Chemistry 14b, or equivalent.

15. Physiological Chemistry.-Enzymes; carbohydrates; salivary digestion; gastric digestion; fats; pancreatic digestion; intestinal digestion; bile; putrefaction products; feces; blood; milk; epithelial and connective tissues; muscular tissue; nervous tissue; urine. Qualitative and quantitative work on gastric juice, blood, urine, and milk; the clinical aspects of these topics treated thoroughly for prospective students of medicine. Lectures; demonstrations; conferences; practical work; assigned reading. (Open to Associate Professor LEWIS and assistants graduates and undergraduates). I; (5). Prerequisite: Chemistry 5a or 13a; 9 or 14a-14b.

15a. Problems of Metabolism .--- Variations of metabolism in health and disease; chemistry of the ductless glands; chemical methods of diagnosis; micro-analysis of blood. tissues, and urine. Lectures; conferences; laboratory. II; (3).

Associate Professor LEWIS and assistants

Prerequisite: Chemistry 15.

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.

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 mixtures. I; (3). 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, nitrogeneous bodies, preservatives, and colors. I; (5). Associate Professor BEAL, Dr. ENGLIS, and assistant. Prerequisite: Chemistry 5a or 13a; 9 or 14a-14b.

¹In 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.

Chemistry

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.

27. Qualitative Analysis of the Rarer Elements.-The rarer elements and their compounds; identification and separation of the elements; formation, solubilities, and chemical reactions of their salts. Lectures and laboratory. I_{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. Lectures and seminar. II; (2). Assistant Professor REEDY Prerequisite: Senior standing and Chemistry 31, or graduate standing.

31. Elementary Physical Chemistry .- The more important principles of physical chemistry. The purpose of this course is to give the experimental basis for a proper appreciation of physical chemistry. Lectures, problems. II; (2).

Associate Professor Rodebush Prerequisite: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

33. Elementary Physical Chemistry.--A laboratory course to accompany Chemistry II; (2).

Dr. DIETRICHSON 31. Prerequisite: Chemistry 1, 2a or 3a, 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

34. Physical and Electro-chemistry.-The theoretical principles of physical and electrochemistry and their applications; including the mass law, the phase rule, thermochemistry, surface tension, colloids, catalysis, electrolytic and electrothermal processes, photochemistry. Lectures; problems. I, II; (2). Associate Professor Rodebush Prerequisite: Chemistry 31, 33.

35. Electrochemistry.-Electrochemical reactions. Technical applications, including electric furnace processes. I; (3). Prerequisite: Chemistry 31, 33. Dr. DIETRICHSON

Chemical Calculations.-Interpretation of general chemical data involving the [45. use of tables, slide rules, graphs, etc. Solution of typical chemical problems, primarily analytical and industrial. Lectures; recitations; problems. I; (1). Not given in 1921-22.

Prerequisite: Sophomore standing; the consent of the instructor.]

46. Chemistry of Plant Products.-The occurrence of organic compounds in plants and their relation to plant nutrition. Lectures and laboratory. II; (2). Dr. 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'abe accompanied by either Chemistry 6 or 109). II; Assistant Professor PUTNAM (3).

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.

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).

Prerequisite: Chemistry 5a; Geology 20.

Assistant Professor PUTNAM

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 Professor PARR, Assistant Professor LAYNG in highway engineering). II; (2). 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 reading. II; (1). Professor PARR

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). Assistant Professor PUTNAM

Prerequisite: Chemistry 7.

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

[86. Chemistry of the Higher Order Compounds.—Complex compounds from the standpoint of the Valence Theory as developed by Werner. II; (2). Not given in 1921-22. *Prerequisite:* Chemistry 9a, 9b, 14a-14b.]

90-91. Chemical Inspection Trips.—Required for juniors and seniors in the courses in chemistry and chemical engineering. The expense involved will approximate fifteen to twenty-five dollars for each student. II; (no credit). 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). 93a-93b. Journal Meeting.—Required of seniors and all graduate students in chem-istry. All members of the staff of the department of chemistry are expected to attend. I, II; (1). 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 above courses.

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.

101. Theories of Chemistry.—Seminar. Origin and development of the principal theories of the science. Once a week. II; (1/2 unit). Professor Noves

102. Advanced Physical Chemistry.—This course, with 102a, covers a period of two years. Either course may be taken first. Kinetic molecular methods; Kinetic theory of gases; entropy and probability; the quantum theory; the molecular structure of liquids and solids; the electron theory. Lectures; seminar. I, II; (34 unit).

Associate Professor Rodebush 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.

[102a. Advanced Electrochemistry .- Modern theories of solution; thermodynamics; transformations of chemical and electrical energy. Three times a week. I; (3/4 unit). Not given in 1921-22.

Prerequisite: Chemistry 35].

Chemistry

[102e. Physical Chemistry Seminar.—A review of current inclusion of the chemistry. Once a week; I, II; (¼ unit). Not given in 1921-22].
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; (¼ to 1¼ units). Associate Professor HOPKINS 103a. Advanced Analytical Chemistry.—Special topics. Lectures, with or without the times a week; II; (½ to 1¼ units). Associate Professor BRALEY

laboratory. One to five times a week; II; (½ to 1¼ units). Prerequisite: Chemistry 5b, 9a, 9b, 14a-14b, 31, 33.

Special Topics in Analytical Chemistry.-Required of all students taking a 103b. major or minor in analytical chemistry. Seminar. I, II; (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. I; (34 unit). Professor Adams

104a. Advanced Organic Chemistry .- (Special topics). For 1921-22, Percy May's Chemistry of Synthetic Drugs. II; (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; ($\frac{1}{2}$ unit; $\frac{1}{4}$ unit with laboratory).

Associate Professor BEAL

104c. Organic Chemistry .- Seminar .- A view of the current literature in organic chemistry. Once every week; I, II; (1/4 unit). Professor Adams, Dr. Marvel

104d. Advanced Organic Chemistry.- A study of the general reactions in organic chemistry and their scope. Twice a week; II; (3/4 unit). Professor Adams

[104e. Advanced Organic Chemistry.—Chiefly laboratory work. The study and development of methods which are suitable for large scale production. (1 unit). Not given in 1921-22. Professor Adams]

Advanced Physiological Chemistry .- A more detailed study of the structure 105. 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; (34 unit). Associate Professor Lewis

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). Associate Professor LEWIS

105b-105c. Advanced Physiological Chemistry.—Seminar. A consideration of some ses of the recent development of physiological chemistry. unit). Two hours a week; I, II; Associate Professor Lewis phases of the recent development of physiological chemistry. (1/2 unit).

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; (I to 11/2 units). Prerequisite: Two years' work in chemistry. Professor GRINDLEY

Special Problems in Technology of Fuels.—I; $(\frac{1}{2} unit)$. Professor PARR 107. 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 recovery. Twice a week; I, II; (1/2 unit). Assistant Professor LAYNG

Prerequisite: Chemistry 65 and 107a.

108. Advanced Metallography .- Selected alloy systems; correlation of constitution and properties. Twice a week; I; (3/4 unit). Assistant Professor PUTNAM

Prerequisite: Chemistry 7 and 78 or equivalent.

109. Advanced Industrial Chemistry .- Seminar. Some of the more important chemical industries; the development and chemical control of processes. Twice a week; I, II; (3/ unit). Professor PARR

Chemistry

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 II.) I, II; Work may be taken in the following subjects:

PHYSICAL AND ELECTROCHEMISTRY

INORGANIC CHEMISTRY

ANALYTICAL CHEMISTRY FOOD CHEMISTRY

PHYSIOLOGICAL CHEMISTRY

INDUSTRIAL CHEMISTRY

CERAMIC CHEMISTRY

ORGANIC CHEMISTRY WATER CHEMISTRY

Associate Professor Rodebush Assistant Professor Reedy Associate Professor HOPKINS, Assistant Professors REEDY and KREMERS Associate Professor BEAL, Assistant Professor BRALEY Associate Professor BEAL Professors Noves, Adams, Dr. Marvel Associate Professor Buswell ANIMAL CHEMISTRY (Animal Nutrition) Professor GRINDLEY Associate Professor LEWIS Professor PARR, Assistant Professor LAYNG Professor WASHBURN

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

Elementary Chemistry. Inorganic Chemistry. Dr. Englis, Dr. Kremers, Dr. R. M. Parr Dr. Englis, Dr. Kremers, Dr. R. M. Parr S1. S1a. Inorganic Chemistry .- For engineering students. S1b. Dr. Englis, Dr. Kremers S2a. Inorganic Chemistry and Qualitative Analysis. Assistant Professor REEDY, Dr. R. M. PARR, and assistant S3a. Inorganic Chemistry and Qualitative Analysis. Assistant Professor REEDY, Dr. R. M. PARR Elementary Quantitative Analysis. S5a. Associate Professor BEAL, Dr. BRALEY Associate Professor BEAL, Dr. BRALEY S5b. **Ouantitative** Analysis. S13a. Agricultural Analysis. Associate Professor BEAL, Dr. BRALEY

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
S14b.	Organic Chemistry (second course).	Dr. Coleman
S14c.	Organic Chemistry (elementary laboratory).	Professor ADAMS and assistant
S14d.	Organic Chemistry (advanced laboratory).	Dr. Coleman
S15.	Physiological Chemistry.	Associate Professor Lewis
S17.	Teachers' Course.	Dr. R. M. Parr
S21.	Qualitative Organic Analysis.	Dr. Coleman
S25.	Food Analysis.	Associate Professor BEAL
S27.	Qualitative Analysis of the Rarer Elements.	Dr. R. M. Parr
S65.	Technical Gas and Fuel Analysis.	Dr. Layng
S92.	Chemical Literature and Reference Work.	Miss Sparks
S104e	. Advanced Organic Chemistry Chiefly la	boratory work. The study and
development of methods which are suitable for large scale production. (1 unit).		
-		Professor Adams

S105a. Advanced Physiological Chemistry .- The more difficult biochemical preparations; the use of analytical methods. Lecture and laboratory. One to five times a week. (1/2 unit). Associate Professor LEWIS

S11 and S111. Research. PHYSICAL AND ELECTROCHEMISTRY INORGANIC CHEMISTRY ANALYTICAL CHEMISTRY PHYSIOLOGICAL CHEMISTRY ORGANIC CHEMISTRY INDUSTRIAL CHEMISTRY

Assistant Professor REEDY Dr. KREMERS Associate Professor BEAL Associate Professor LEWIS Professor Adams Professor PARR, Dr. LAYNG

CIVIL ENGINEERING

Professors Baker, Wilson, Cross; Assistant Professors Smith, Wiley, Pickels, Rayner, Pyle; Mr. Hazelet, Mr. Bauer, Mr. Schmeltzer, Mr. Mathews, Mr. Morrow.

Courses for Undergraduates

27. Elementary Surveying.—The theory, use and adjustment of the compass, trans-it, 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. 11; (3). Assistant Professor Pickels, Mr. Schmeltzer, Mr. Mathews

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 I 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. 1; (3). Mr. Schmeltzer, Mr. Mathews

Prerequisite: Mathematics 4; General Engineering Drawing I 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). Assistant Professor SMITH, Assistant Professor PICKELS, 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). 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, flood-prevention and power purposes. $I_{i}(2)$. 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). Mr. HAZELET

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 Pyle 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). Assis Prerequisite: Registration in Civil Engineering 60. Assistant Professor Pyle, Mr. HAZELET

Seminar.—Preparation, reading, and discussion of papers on engineering topics. 70. 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*; (3).

75. Masonry Construction .- Discussion of the materials of masonry construction, stone, brick, lime, cement; making, using and testing of plain concrete; and laying of brick and stone masonry, cost and strength; foundations of buildings and bridges; masonry structures, bridge piers and abutments, retaining walls, box and arch culverts, voussoir and elastic arches. I, or II; (3). Professor BAKER Prerequisite: Theoretical and Applied Mechanics 10, 20, 21, 29; Civil Engineering 60.

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 bene-fits; 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. II; (3). Assistant Professor PICKELS

Prerequisite: Civil Engineering 57.

80. Engineering Contracts and Specifications.—Engineering relations, the law of contracts; business and technical clauses used in engineering specifications. Engineering ethics. The relation of the engineer to industrial, financial, and governmental problems. II; (2). Professor BAKER, Assistant Professor SMITH

Prerequisite: Senior standing in engineering.

81. Theory of Reinforced Concrete.-- A study of stress distribution and of the effect Professor CROSS of continuity in reinforced concrete structures. I: (2). Prerequisite: Civil Engineering 60.

Reinforced Concrete Design.-Designs and details for some typical problems in 82. concrete bridges and buildings. II; (4). Professor Cross, Mr. Morrow Prerequisite: Civil Engineering 81.

84. Engineering Functions .-- Relation of the engineer to his employer, private, corporate, or public; responsibility of the engineer as inspector, designer, supervisor of labor, agent, or arbitrator; functions in valuation proceedings, in investigations, etc. II; (2). Assistant Professor SMITH

Prerequisite: Senior standing in Engineering.

85. Bridge Design.—Stress sheets, general design drawings, and details of railway highway bridges. I: (5). Assistant Professor Pyle, Mr. HAZELET, Mr. MORROW and highway bridges. I; (5). Assistan Prerequisite: Civil Engineering 60, 62.

[88. Stresses in Structures.-Methods of analysis of stresses in structures of steel, wood, or concrete. Foundations and superstructure. The viewpoint is that of the executive. I; (4). Not given in 1921-22.

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). Not given in 1921-22.

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 Pyle, Professor Wilson cooperating 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). Assistant Professor WILEY

Prerequisite: Civil Engineering 54; Theoretical and Applied Mechanics 21, 29.

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. II; (3). Assistant Professor WILEY

Prerequisite: Senior standing in Civil Engineering.

95. Plain Concrete .- Standard tests for Portland cement; origin, preparation and characteristics of different aggregates; field and laboratory examination and tests; theorie. of proportioning; effect of impurities, quantity of water, and methods of handling and curings Assistant Professor WILEY, Mr. BAUER Laboratory practise. I; (2).

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 Engineer-ing 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 the head of the department. Only students of high standing are permitted to take a thesis. $I; (1): II; (2 \text{ or } 3).^{1}$

Prerequisite: Senior standing in Civil Engineering.

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.

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.

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. Contractors' organization and official control. Twice a week; I or II; (I unit). Time to be arranged. Professor BAKER

106. Reinforced Concrete Engineering.—Continuity in reinforced concrete design. Special analytical and graphical methods of applying the elastic theory. Two or three times a week. I; (1 unit or more). Professor CRoss

107. Structural Engineering.-Theory and details of swing bridges and steel arches. Special problems in indeterminate stresses in steel frames. Secondary stresses. Two or three times a week. II; (1 unit or more). Professor CRoss, Assistant Professor Pyle

three times a week. II; (I unit or more). Professor CROSS, Assistant Professor PYLE 124. Steel Building Construction.—Steel framing of fire-proof office buildings, hotels, and industrial buildings; wind bracing; eccentrically loaded columns; analysis of special details; erection methods and costs. Twice a week; I, II; (I unit or more). Time to be Professor WILSON arranged.

THE CLASSICS

Professors Barton, Oldfather, Pease, Canter; Mr. Titchener, Mr. Mazer.

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 20 and Latin 11a-11b, 6, 1a-1b, 13, 19, and 20. 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 Ia-Ib. Course I6 and 17 are open to sophomores, juniors, and seniors; 20 is open to those who have completed one year in history or classics.

1a-1b. Grammar and Reader.—First semester: Attic forms; reading of simple prose. Second semester: Xenophon's Anabasis, Book I. 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. MAZER

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. 11; (3). Mr. TITCHENER Prerequisite: Greek 3.

Courses for Advanced Undergraduates and Graduates

5. Herodotus.-Selections. I; (3). Prerequisite: Greek 4.

[6. Thucydides .- The Sicilian Expedition, Books VI, VII. I. I; (3). Not given in 1021-22.]

Prerequisite: Greek 4.

7. Greek Drama.-Three plays from the great dramatists. II; (3).

Prerequisite: Greek 4.

Professor PEASE

Professor PEASE

The Classics

[8. Plato.-Selected dialogues. II; (3). Not given 1921-22. Professor PEASE Prerequisite: Greck 4.]

[14. Greek Prose Composition.—II; (1). Not given 1921-22. Professor PEASE Prerequisite: Greek 5 and 6, or 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

17. Greek Poetry.-Homer. II; (2). Mr. Titchener 20. Greek History.-(This course is described by the department of history as

History 5). I; (3).

Prerequisite: One course in history or the classics. Not open to freshmen.

54. Comparative Literature.—See English 54.

Courses for Graduates

105. Plato and Aristotle.—Twice a week. I, II; (I unit). Professor OLDFATHER
106. Greek Drama.—Twice a week. II; (I unit). Professor PEASE
110. Bibliography and Criticism.—(Thesis course; the same as Latin 110). Once a
week. I, II; (I unit). Professor OLDFATHER, PEASE, and others

LATIN

11a-11b. Beginning Latin.—I, II; (4). 1a-1b. Ovid and Vergil.—I, II; (4). Prerequisite: Three entrance units in Latin. Mr. Titchener Mr. Titchener, Mr. Mazer

6. Cicero.-Selections from the Orations. I; (4). 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. MAZER

Prerequisite: Latin 2a-2b.

4. Horace and Catullus.—Selections. II; (3). Mr. TITCHENER 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

Courses for Advanced Undergraduates and Graduates

[7. Horace and Juvenal.—Selections from the Satires and Epistles of Horace; selected Satires of Juvenal. II; (3). Not given in 1921-22. Professor PEASE

Prerequisite: 12 hours of Latin.]

8. Tacitus.—The Annals, Book I-VI. II; (3). Prerequisite: 12 hours in Latin.

[14. Seneca.—Selections from his Letters; the Daughters of Troy. I; (3). Not given Professor BARTON 1921-22.

Prerequisite: 12 hours of Latin.]

16. Martial and Suetonius.—Selections. I; (3). Professor BARTON Prerequisite: 12 hours in Latin.

22. Late Latin.-Rapid reading of Selections from the Latin writers form Minucius Felix to Cassidorus. II; (3). 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.

Mr. MAZER

Professor PEASE

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 19. Roman History.—(This course is described by the department of history as His-tory 6.) Not open to freshmen II; (3) Professor OLDFATHER 20. Classical Mythology.—Lectures and assigned readings. I. (2). Not open to (2). Not open to

freshmen. Professor BARTON

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. I: (2).

Professor BARTON

Prerequisite: 12 hours of Latin, including Latin 5b or equivalent.

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.

101. Latin Epigram.—Twice a week. I; (1 unit). Professor CANTER
104. Latin Paleography.—Twice a week. I; (1 unit). Professor PEASE
108. Tacitus.—The Histories.—Twice a week. I; (1 unit). Professor BARTON
109. Vergil.—Twice a week. I; (1 unit). Professor PEASE
110. Bibliography and Criticism.—(Thesis course; the same as Professor 110). Once a
I. I. I. (1 unit). Professor PEASE
I. I. I. (1 unit). Professor PEASE week. I, II; (1 unit). Professor OLDF 113. Plautus.—Twice a week. II; (1 unit). 115. Latin Elegy.—Twice a week. II; (1 unit). Professor Oldfather Professor CANTER

Summer Session Courses

S1. Terence .-- Reading of three plays with a brief discussion of the language and (2½). Three years of high-school Latin. Professor CANTER verse of comedy.

Prerequisite: S2. Roman Private Life.—(1).

Professor CANTER

For Advanced Undergraduates and Graduates

S102. Roman Oratory.—Its history and development. Twice a week; (2); (1/2 unit). Professor CANTER

Prerequisite: Fifteen hours of college Latin.

COMMERCIAL LAW

(See BUSINESS ORGANIZATION AND OPERATION)

DAIRY HUSBANDRY

Professors Ruehe, Fraser, Prucha, Gaines; Assistant Professors Overman, Yapp, Nevens; Mr. Ambrose, Mr. Campbell, Mr. Brannon, Mr. Stiritz, Mr. Peterson, Mr. TRACY, Mr. SANMANN, Mr. DAVIDSON.

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 Dairy Cattle.-Selection, feeding, and management; dairy type and its relation to production; herd improvement; history, characteristics, and adaptability of breeds: feeding for growth and production; herd management; milking machines; barn arrangement. 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 distribu-tion of milk for city supplies. Lectures, laboratory, and assigned readings. II; (2). Mr. Ambrose

NOTE.-It is suggested that course 10 be taken previous to this course.

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). Mr. PETERSON

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 I.

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 Mr. STIRITZ and others freshmen in the general curriculum in agriculture. I or II; (3).

Courses for Advanced Undergraduates and Graduates

4. Ice Cream Making.—Mixing and freezing of ice cream, sherbets, and other frozen products, and the physical principles involved; types o 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. AMBROSE

Prerequisite: Dairy Husbandry I 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; creamcry 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 \$20.00. Lectures; laboratory. II; (5). Prerequisite: Dairy Husbandry 1. Professor RUEHE, Mr. STIRITZ

10. General Dairy Bacteriology.- A consideration of the relation of bacteria to market milk and milk products including milk beverages, butter, cheese, condensed milk, and ice cream. Lectures, laboratory, assigned reading. I; (4). Professor Prucha

Prerequisite: Bacteriology 1 or 5; junior standing.

17. Advanced Study of Dairy Breeds .- History; environment; breed characteristics; prominent families and individuals; pedigree work; special studies of inheritance; application 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. 20. Economic Problems in Dairy Farming .- The correct proportions of the produc-

tive factors on a dairy farm; magnitude of the investment necessary; importance of wise

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.

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 day 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 Production.—Efficiency of dairy farms; factors influencing profits. Twice a week; I, II; (½ to 2 units). Time to be arranged. Professor FRASER
 106. Research on Assigned Problems.—Open to students whose development permits

106. Research on Assigned Problems.—Open to students whose development permits their undertaking problems of dairy bacteriology with only general supervision. A study of the literature of the selected problem followed by laboratory study and reports. I, II; (½ to 2 units). Time to be arranged. Professor PRUCHA

107. Dairy Chemistry.—A survey of the literature; special investigation on assigned problems. Once a week; I; II; (I unit). Assistant Professor OVERMAN

108. Physiology of Milk Production.—Physiological factors involved in the growth of the mammary gland, the secretion of milk, and in milking. Study of production records. Once a week; I; II; (1/2 to 2 units). Professor GAINES

DRAWING, GENERAL ENGINEERING

Professor Jordan, Assistant Professors Porter, Hoelscher, McNeely; Mr. Watt, Mr. Washburn, Mr. Hall, Mr. Duff, Mr. Crossman, Mr. Dunn, Mr. Farrisee, Mr. Diefendorf, 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 drafting 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 designs and connections, and quick and easy methods of layout. *I*, *II*; (4). Assistant Professor HOELSCHER, Mr. DUFF, Mr. HALL, Mr. WATT

Assistant Professor HOELSCHER, Mr. DUFF, Mr. HALL, Mr. WATT *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 application in skew bevel gears and in propeller blades. Special problems involving original application of fundamental general principles. *II*; (2).

Assistant Professor PORTER, Assistant Professor 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. HOELSCHER

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. HOELSCHER

Prerequisite: Plane and solid geometry.

ECONOMICS

Professors Bogart, Robinson, Thompson, Weston, Litman; Associate Professor Watkins; Assistant Professors Hunter, Wright; Mr. Brown, Mr. Valentine, Mr. Allen, Mr. Berman, Mr. Halfant, Mr. Dickinson, Mr. Gressens, Mr. Nordle, Mr. McFarlane, Mr. Landon, Mr. McMullen, Mr. Gerig, Mr. Hurd, Mr. Rasmussen, Mr. Tobias, Mr. Stewart, Mr. Guest, Mr. Huber. Major: For students in the College of Liberal Arts and Sciences 20 hours, made up

of Economics I 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 College 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 above note preceding the description of courses in economics.) I, II; (5). Professor BOGART, Assistant Professor Hunter, Assistant Pro-fessor WRIGHT, Mr. BROWN, Mr. Allen, Mr. BERMAN, Mr. HALFANT, Mr. NORDLIE, Mr. McFarlane, Mr. Gerig, Mr. Rasmussen

Prerequisite: 30 hours of university work.

2. Principles of Economics.-(See above note preceding the description of courses in economics.) I, II; (3). Professor Robinson, Mr. Halfant, Mr. Nordlie, Mr. Allen, Mr. DICKINSON, Mr. GERIG

Prerequisite: 30 hours of university work.

3. Money and Banking.—I, II; (3). Professor Weston, Mr. Brown, Mr. Ber-MAN, Mr. HALFANT, Mr. GRESSENS, Mr. NORDLIE, Mr. LANDON, Mr. STEWART

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, Mr. GRESSENS, Mr. McFarlane, Mr. Landon, Mr. McMullan, Mr. GERIG, Mr. HURD, Mr. TOBIAS, Mr. GUEST, Mr. HUBER

25. Economic History of England.—I; (3). Prerequisite: 30 hours of university work.

26. Economic Resources .- Environment 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. VALENTINE, Mr. DICKINSON, Mr. GRESSENS, Mr. LANDON, Mr. MCMULLAN, Mr.
 HURD, Mr. TOBIAS, Mr. STEWART, Mr. GUEST, Mr. HUBER

55. Economics of Insurance.—Historical development and economic aspects. I; (3). (This course was formerly numbered Economics 33.) Professor Robinson Prerequisite: Economics I or 2.

Courses for Advanced Undergraduates and Graduates

Professor Weston 8. Foreign Exchange and The Money Market.—II; (3). Prerequisite: Economics I and 3; senior standing. 9. Advanced Theory and Practise of Banking.-I; (3). Professor WESTON Prerequisite: Economics I or 2 and 3; senior standing.

Mr. WRIGHT

Professor Bogart

10. Corporation Finance and Management.-II; (3). Professor ROBINSON, Mr. BROWN, Mr. Allen, Mr. RASMUSSEN. Prerequisite: Economics 1 and 3.

11. Industrial Consolidation.—The growth of monopoly.

I; (3). Professor Robinson Prerequisite: Economics 10.

13. Marketing and Prices of Agricultural Products.-I; (2). Mr. WRIGHT Prerequisite: Economics 1 or 2; junior standing.

14. Cooperation in Agriculture.-(Open to junior and senior students of agriculture only). II; (2). Mr. WRIGHT Prerequisite: Economics 1 or 2.

15. Financing Agriculture .-- (Open to junior and senior students of agriculture only). II; (2). Mr. WRIGHT

Prerequisite: Economics I or 2.

24. Industrial Development of Modern Europe.-II; (3). Professor Bogart Prerequisite: Economics I 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). Assistant Professor WRIGHT, Mr. VALENTINE

Prerequisite: Economics 28. Professor ROBINSON

36. Investments.—II; (2).

Prerequisite: Economics 10; Accountancy 1a and 1b; senior standing.

41. Labor Problems and Labor Organization. I; (3). Professor WATKINS, Mr. BERMAN, Mr. DICKINSON, Mr. TOBIAS Prerequisite: Economics I or 2; junior standing.

42. Labor Legislation.-II; (3). Professor WATKINS, Mr. BERMAN, Mr. DICKINSON 44. Socialism and Economic Reform.—II; (3). Professor WATKINS Prerequisite: Economics I or 2.

51. Public Finance.-I; (3). Assistant Professor HUNTER, Mr. BROWN, Mr. ALLEN Prerequisite: Economics I.

52. Taxation.—II; (3).

Prerequisite: Economics 51.

61. Economic Theory.—I; (3).

Prerequisite: Economics I; junior standing.

Courses for Graduates

Economic Theory.-Twice a week; I, II; (1 unit). 101. Professor WESTON Public Finance .- The history and theory of public revenue and expenditure. 105. Twice a week; I; II; (1 unit). te a week; I; II; (1 unit). 107. The Corporation in Economic Evolution.—Twice a week; I, II; (1 unit). Professor ROBINSON Assistant Professor HUNTER

112. Labor Problems.-Twice a week; I, II; (1 unit). Associate Professor WATKINS 122. Economic History of the United States.—Twice a week; I, II; (1 unit).

118. Seminar.--I, II.

Summer Session Courses

Courses for Undergraduates

S2. Principles of Economics.-(3).

Assistant Professor LITTLETON, Mr. BROWN, 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. $(2\frac{1}{2})$ Mr. BROWN Prerequisite: 5 hour course in the principles of economics or the permission of the

instructor.

Equivalent: Economics 3 when used as a prerequisite.

Assistant Professor HUNTER

Professor WESTON

Professor BOGART

Members of the Staff

Education

Courses for Advanced Undergraduates and Graduates

S12c. Labor Problems.—Genesis and development of industrial relations; analysis of the labor problem; proposed solutions; critical analysis of the position and standpoint of the worker, the employer, the community. (3). Associate Professor WATKINS *Prerequisite:* Economics I or 2; senior standing. *Equivalent:* Economics 41.

EDUCATION

Professors Chadsey, Hollister, Cameron, Monroe, Paul; Associate Professors Seybolt, Nolan, Mays; Assistant Professors Belting, Lytle; Mr. Kruse, Mr. Reid, Mr. Robinson, Miss Allyn, Mr. Williams, Mr. McClusky, Mr. Odell, Mr. Smith, Mr. Braucher, Mr. Croxton, Mr. Knox, Mr. Foster, Miss Phillips, Miss McHarry, Miss Beatty, Miss McCammon, Miss Bowlus, Miss Sankee, Miss Batterton, Mrs. Johnston, Mr. Souders, Mr. Kelley, Mr. Thompson.

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 1921-22 the teachers' courses offered in the respective departments in the College of Liberal Arts and Sciences and the School of Music will be accepted, in the case of seniors, in the College of Education for the teachers' courses which will be organized later in the College of 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.—A consideration of problems of the public schools from the standpoint of the citizen. Designed especially for students who are not planning to enter the teaching profession. I, (3). Professor CHADSEY Prerequisite: Sophomore standing.

5. Comparative Education.—(Historical). II; (3). Associate Professor SEYBOLT *Prerequisite:* Junior standing.

10. Technic of Teaching.—Types of classroom exercises and preparation of teaching plans; the hygiene of instruction; classroom management; professional ethics. Observation of teaching in neighboring high schools. (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, Mr. Odell, Mr. Krusé Prerequisite: Education 25.

25. Educational Psychology.—(Introductory course). Instinct; habit and the acquisition of skill; perception and memory, conception, judgment, and reasoning; applications to school subjects; lectures, readings, demonstrations. (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, Mr. KRUSÉ, Mr. MCCLUSKY

Prerequisite: Psychology I.

Courses for Advanced Undergraduates and Graduates.

4. Problems of Educational Administration.—Present tendencies as exemplified in the school systems of typical cities and states; recent educational experiments in administration. II_{i} (3). Professor CHADSEY

Prerequisite: Senior standing or consent of instructor.

6. Principles of Secondary Education.—Evolution of high schools and of the fundamental conceptions of secondary education; proposed reorganization; relation of high schools to the state systems; legal status; articulation with the elementary school, the college, the technical school, the community, and the home; the teaching staff; reconstruction of curriculums, "controls" of instruction; direction of "student activities." Planned for those who expect to teach in secondary schools. *I*, *II*; (3). Assistant Professor Belting

Prerequisite: Education 25 and senior standing.

9. Educational Administration in Rural and Village Schools.—Application of the general principles of administration to the rural and village situation; relations of superintendent or principal to community, school board, patrons, teachers and pupils; the school as a community center. II; (2).

Prerequisite: Education 10 or consent of instructor.

11. Ancient and Medieval Education.

Prerequisite: Senior standing. I; (3).

18. Theory of Educational Measurements.—Theory and principles of the derivation and evaluation of educational tests. I; (3). Professor MONROE

Prerequisite: Education 25.

20a. Theory of Supervision.—Training teachers in service; measuring educational products; qualities of merit and causes of failure in teachers; selection of teachers; organization of teachers' meetings and other agencies for improving the teaching service. I; (3) Assistant Professor Belting

Prerequisite: Education 25 or its equivalent.

21. Units, Scales, and Standards.—Administration and interpretation of educational tests. The student will be made acquainted with the most important educational tests, both in the elementary and high school field and with their standards. II; (3).

Professor MONROE

Professor CAMERON

Prerequisite: Education 18.

27. High-School Curriculums.—Important historic curriculums for secondary education; modern curriculum-making; professional supervision; textbooks, apparatus, and teaching devices; the construction of curriculums for typical communities. II; (3).

Assistant Professor Belting

Associate Professor SEYBOLT

Prerequisite: Education 25 or 6 (preferably both).

30. History of American Education. 11; (3). Associate Professor SEYBOLT *Prerequisite:* Senior standing; Education 2, or Education 11.

41. Principles of Vocational Education.—An introduction to the field of secondary vocational education. problems, institutions, methods, contemporary movements, and legislation; applications of research in relating industry and education. Lectures, readings, discussions. I, II; (3).

Prerequisite: Junior standing, or consent of the instructor.

43. Mental Tests.—Laboratory drill in the technic of mental tests, including tests of sensory capacities; attention; memory; learning; suggestibility; inventiveness; systems of tests for diagnosis of mental age; general intellectual status; mental retardation. II; (3). Professor CAMERON

Prerequisite: Education 25 or an equivalent, and the consent of the instructor. 44. Educational Psychology.—(Laboratory course). I; (3). Professor CAMERON Prerequisite: Education 25.

45. Advanced Educational Psychology.—I, II; (3). *Prerequisite:* Education 25.

50. Teaching.—Practical experience in teaching classes. See Educational Practise. Prerequisite: Senior standing.

Courses for Graduates

101. Seminar in Educational Theory.—The philosophical basis of educational theory. II; (1 unit). Professor CAMERON

102. Seminar in History of American Education-II; (1 unit).

Associate Professor SEYBOLT 104. Seminar in Educational Adminstration.—II; (1 unit). Professor CHADSEY 106. Seminar in Secondary Education.—Discussion and investigation of the following problems: State aid to secondary education; finance, taxation, revenues, bonds; buildings; equipment; records. II; (1 unit). Assistant Professor BELTING

buildings; equipment; records. II; (1 unit). Assistant Professor BELTING
 121. Seminar in Educational Measurements.—A critical study of the derivation of typical educational tests. The students will also be required to make individual investigations and reports. II; (1 unit).

Prereguisite: Education 18 or 118.

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 first and third Mondays of each month from 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 S5. Comparative Education. $-(2\frac{1}{2})$. Associate Professor SEYBOLT Technic of Teaching.— $(2\frac{1}{2})$. S10. Mr. WILLIAMS S25. Educational Psychology. $-(2\frac{1}{2})$. Professor CAMERON, Mr. KRUSÉ, Mr. McClusky Courses for Advanced Undergraduates and Graduates S4a. Special Problems in Educational Administration.-(11/2). Professor CHADSEY Principles of Secondary Education. $-(2\frac{1}{2})$. History of Ancient and Medieval Education. $-(2\frac{1}{2})$. S6. Professor Hollister S11. Associate Professor SEYBOLT Professor MONROE S22. High-School Educational Measurement.-(2). 1 S23. Professor Monroe Educational Statistics.—(2). Principles and Construction of High-School Curriculums.-(21/2) S27. Assistant Professor BELTING Mental Tests.—(2). Professor Cameron Assistant Professor Belting S43. S60. High-School Administration.-(21/2).

Courses for Graduates

S104. Seminar in Problems in Educational Administration. $-(\frac{1}{2} unit)$.

Professor CHADSEY S106. Seminar in High-School Administration.— $(\frac{1}{2} unit)$. Assistant Professor BELTING

S121. Seminar in Educational Measurements. $-(\frac{1}{2}unit)$. Professor MONROE S125. Seminar in Educational Psychology. $-(\frac{1}{2} unit)$. Professor CAMERON

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

- Botany.—*I*, *II*; (5). Chemistry.—*I*, *II*; (5). Civics.—*I*, *II*; (5). 6.
 - 7.
 - 8.
 - 9.
 - Drawing, Art and Design.—I, II; (3-5)¹ Drawing Mechanical.—I, II; (3-5)¹ English.—I, II; (5). Miss McHarry, Miss Beatty, MissMcCammon 10. 11.
 - 12.
- English.—I, II; (5). French.—I, II; (5). General Science.—I, II; (5). 13.
- 14. Home Economics Education.—I, II; (5).
- 15. History.—I, II; (5).
- 16. Industrial Education.—I, II; (3-5)¹

Mr. Kelley, Mr. Thompson

Miss Allyn, Miss Robinson

Mr. CROXTON

Mr. Smith

Mr. KNOX

Mr. CROXTON

Mr. BRAUCHER

Mr. Foster

Mr. Foster

In registering for a course with variable credit hours, a student must put down on his study list not the pos-sible 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.

17. Latin. -I, II; (5). Laun. -1, 11; (5). Manual Training. -1, 11; (3-5).¹ Mathematics. -1, 11; (5). Music. -1, 11; (3-5).¹ Physics. -1, 11; (5). Physiology. -1, 11; (5). Zoology. -1, 11; (5). 18.

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C. AGRICULTURAL EDUCATION

50. Teaching. See Educational Practise 5.—Students enrolled in this course will become members of agricultural classes in Champaign, Urbana, and other high schools where vocational classes for teaching practise may be organized, and teach under the supervision of a staff teacher for one semester. Sections will be arranged for the supervision of home projects, class room teaching, and for conferences. *I*, *II*; (2-5).¹ Mr. REID, Mr. KELLEY, Mr. THOMPSON

Prerequisite: Education 10 and senior standing.

Required of vocational teachers.

51. Teachers' Course in Agriculture.-Principles and methods in teaching vocational agriculture; considerations of the problems of elementary and secondary school agriculture. I or II; (3). Associate Professor NOLAN

Prerequisite: Education 10 or 25.

Required of vocational teachers.

90. Rural and Agricultural Education .- For rural leaders. Rural life conditions, needs, standards and agencies for improvement. The place and development of agricultural education in rural progress. I; (3). Associate Professor Nolan 91. Agricultural Education.—For graduates and undergraduates. Major problems

of agricultural education; administration, supervision and teaching in vocational agriculture; special research work to meet the needs of students' interests. II; (3-5).¹ Associate Professor Nolan

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.) Mr. Reid

S1. General Agriculture. $-(2\frac{1}{2})$.

S50D. Project Supervision.-(2).

S51. Teachers' Course in Agriculture. $-(2\frac{1}{2})$.

S90. Rural Education.-(2).

Courses for Advanced Undergraduates and Graduates

S91. Agricultural Education.-(3-5).1 Associate Professor NOLAN S8. Agronomy-Special Farm Crops.-(2-5).1 Professor Burlison, Mr. Pieper

D. HOME ECONOMICS EDUCATION

1. Teachers' Course.—Methods of presenting the work, and its correlation with other subjects. Practise in planning courses and presenting lessons. Two inspection trips are made to other schools, one in April and one in May. The total cost does not exceed \$5.00. Same as Home Economies 11. Required of all who wish to be recommended to teach Home Economics. II; (3).______Miss ROBINSON, Miss ALLYN teach Home Economics. II; (3). Prerequisite: For non-Smith-Hughes students: Home Economics 5, 12, 13, 34. For

Smith-Hughes students: Home Economics 5, 13, 31.

2. Teachers' Course.—The development of home economics as one of the factors in the education of women; the work in different types of institutions; the planning of courses for these types. Same as Home Economics 13. Required of all who wish to be recommended to teach Home Economics. I; (3). Miss ROBINSON

Prerequisite: Senior standing.

3. Practise Teaching. See Educational Practise 14.

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.

Miss Bowlus Mr. BRAUCHER Miss BATTERTON, Miss Bell Miss Phillips Mr. SMITH Mr. CROXTON Mr. CROXTON

Mr. Reid

Associate Professor Nolan

Associate Professor NOLAN

Summer Session Courses

S12. Teachers' Course.—(Corresponds with Home Economics II in the regular year). The development of Home Economics as one of the factors in the education of women. Methods of presenting the work and its correlation with other subjects. Practise in planning courses and presenting lessons. Lecture and discussion. (3) Miss ANDERS Prerequisite: For non-Smith-Hughes students: Home Economics 5, 12, 13, 34. For Smith-Hughes students: Home Economics 5, 13, 31.

E. INDUSTRIAL EDUCATION

1. Manual Arts.-First Course, I, II; (4).

Associate Professor MAYS, Mr. BRAUCHER 2a. Advanced Manual Arts.-I, II; (4).

- Associate Professor MAYS, Mr. BRAUCHER 3. Mechanical Drawing.-The same as General Engineering Drawing I. I, II.
- Forge and Pattern Work.—The same as Mechanical Engineering 75 and 79. 1, 11. 4.
- Foundry Work.—The same as Mechanical Engineering 77. *II.* Machine Shop.—The same as Mechanical Engineering 81. *I.* Machine Shop.—The same as Mechanical Engineering 82. *II.* 5.
- 6.
- 7.

Courses for Advanced Undergraduates and Graduates

- 50. Survey of Industrial Education.—Prerequisite: Junior standing, instructor's II; (1-3)¹. Associate Professor MAYS consent.
 - Principles and Methods of Part-time Teaching. II. 54. (3).

Associate Professor MAYS

Associate Professor MAYS

Organization of Shopwork.-I, II; (3). Associate Professor Mays Supervised Teaching of Manual Arts.-I, II; (5). See Educational Practise 61. 16. Mr. BRAUCHER.

62. History and Organization of Manual Arts.-II. (3). Mr. BRAUCHER E 41. Survey of Vocational Education .-- Same as Education 41. Extra-mural.

Prerequisite: Age over 21 years. (1-3).

E 50. Survey of Industrial Education .- Same as Industrial Education 50. Extramural.

E 52. Teaching Related Trade Subjects.-(1-3).¹ Extra-mural.

E 54. Principles and Methods of Part-time Teaching.-Same as Industrial Education Extra-mural. 54.

E 54a. Continuation of Industrial Education E 54.—Extra-mural. E 56. 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

S3. Woodwork .- A general course in woodworking practise and methods, involving both handtools and machinery in woodworking projects adapted to the needs and purposes of the class. $(2\frac{1}{2})$. Associate Professor MAYS

Teaching General Continuation Subjects .- Discussion of aims and methods S54. best adapted to teaching such subjects as industrial history, geography, economics; English; sanitation, safety, and hygiene; citizenship; as well as practical commercial subjects in general continuation part-time schools and classes. Practise in analyzing and classifying content of such subjects for instructional purposes. Lesson planning. $(2\frac{1}{2})$.

Associate Professor Mays Prerequisite: Junior standing or consent of instructor.

ELECTRICAL ENGINEERING

Professors Paine, Brooks; Assistant Professors Waldo, Knight, Tykociner; Mr. Reid, Mr. Brown, Mr. Burkhart, Mr. Parker, Mr. Bullions, Mr. Keener, Mr. Bell, Mr. Perkins, Mr. Price.

4. Elementary Electrical Engineering .- Electrical machinery; selection, installation, and operation; distribution of power; motor applications. II; (2). Professor Brooks Prerequisite: Physics 1a-1b, 3a-3b; junior standing.

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 1-3, but 1, or 2, or 3.

57.

8. Electric Currents and Apparatus .- Direct and alternating current circuits and machines; storage batteries. (Especially for students in chemical engineering). I; (3).

Professor BROOKS, Mr. PERKINS Prerequisite: Physics 1a-1b, 3a-3b; registration or credit in Mathematics 7; registration in Electrical Engineering 68.

11. Direct Current Apparatus .- Generators, motors, distribution circuits; storage batteries. (For students in general and mechanical engineering.) I; (3).

Mr. PARKER, Mr. BULLIONS Prerequisite: Physics 1a-1b, 3a-3b; Mathematics 8 or 9.

12. Alternating Current Apparatus.-Generators and motors, transformers, distribution systems. (For students in mechanical engineering.) II; (3).

Mr. PARKER, Mr. BULLIONS 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 Éngineering 85. 36. Alternating Current Apparatus.—Synchronous, induction, and commutator motors; rotary converters; distributed inductance and capacity; transient phenomena. II; (4). Professor PAINE, Mr. KEENER

Prerequisite: Electrical Engineering 35, 36; registration in Electrical Engineering 86. 51. Radio Communication.—A mathematical and physical study of the principles of radio telegraphy and telephony; experimental work with radio equipment. I_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. BELL

Prerequisite: Electrical Engineering 26; registration in Electrical Engineering 35. 56. Electrical Design .- Power plant design.

II; (4). Assistant Professor Waldo, Mr. Bell Prerequisite: Electrical Engineering 35; Mechanical Engineering 2.

61. Direct Current Laboratory .- Circuits and machines. (For students in general Mr. PARKER, Mr. BULLIONS and mechanical engineering.) I; (1). Prerequisite: Registration in Electrical Engineering 11.

62. Alternating Current Laboratory.—Alternating current circuits and machines. (For students in mechanical engineering.) II; (1). Mr. PARKER, Mr. BULLIONS

Prerequisite: Electrical Engineering 11, 61; registration in Electrical Engineering 12. 64. Electrical Engineering Laboratory.—Testing of dynamos and motors. II; (1).

Mr. PERKINS, Mr. PRICE

Prerequisite: Registration in Electrical Engineering. 4.

68. Electrical Engineering Laboratory .- Direct and alternating current circuits and Mr. PRICE, Mr. PERKINS machines. I; (1).

Prerequisite: Registration in Electrical Engineering 8.

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.

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.

75. Electrical Engineering Laboratory.-Direct current laboratory accompanying Electrical Engineering 25. I; (2). Mr. BURKHART

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. BURKHART Prerequisite: Electrical Engineering 25, 75; registration in Electrical Engineering 26.

85. Electrical Engineering Laboratory.—Advanced alternating current testing. I; (2). Mr. REID

Prerequisite: Electrical Engineering 76; registration in Electrical Engineering 35.

86. Electrical Engineering Laboratory.—Advanced alternating current testing. II; Mr. REID (2).

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). Professor BROOKS

Prerequisite: Junior standing.

92. Lighting and Wiring.—(First half of semester same as E. E. 90). Distribution and fusing. Underwriters' rules; motors. (For students in architectural engineering.) I: Professor BROOKS (2).

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, (no credit); II, (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; $(1\frac{1}{2} units)$ 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 a week; II; (1 unit). Assistant Professor WALDO

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).

THE ENGLISH LANGUAGE AND LITERATURE

(Including Rhetoric, Journalism, Public Speaking, and Scandinavian)

(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, Rinaker; Dr. Weirick, Mrs. Saunders, Dr. Parry, Miss Kyle, Mr. Leisy, Miss Hogue, Dr. Bundy, Miss Syford, Mr. Troutman, Dr. Tupper, Mr. Wricht, Mr. Watson, Mr. Dolch, Dr. Campbell, Miss Craig, Mr. Colby, Mr. Brady, Mr. Clippinger, Mr. Crecratt, Miss Lowe, Miss Buswell, Mrs. Ringland, Miss Fletcher, Miss Humphreys, Miss Barber, Miss Prante, Mr. Rice, Miss McSparran, Miss Kelley, Mr. Cowie, Mr. Douglas, Mr. Diffenbaugh, Miss Nelson, Mr. Oesterling, Miss Sergbant, Mr. Landis, Mr. Burgum, Mr. Harwood, Miss McAnally, Miss Fullen-wider, Mr. Secord, Miss Atkinson, Miss Campbell, Mr. McMinn, Mrs. Carlson, Mr. Hodgson, Miss Prather. Cooperating in Summer Session: Professor Ryan, Dr. Byedvold, Dr. Knowiton. BREDVOLD, Dr. KNOWLTON.

Major: 20 hours in English excluding Rhetoric 1-2 and English 10, and including at least 10 hours in English literature, at least 3 hours in composition*, and at least 1 oneyear course, or its equivalent, from the advanced group of courses. Minors: 20 hours in either (a) one foreign language; or (b) in any two foreign lan-

guages; or (c) in one foreign language and philosophy; or (d) in one foreign language and history.

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, Mr. Coley, Mr.

DIFFENBAUGH, Mr. RICE.

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 Dobge, Professor PAUL, Associate Professor Jones, Associate Professor ZEITLIN, Assistant Professor HILLEBRAND, Assistant Professor RINAKER, 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). Professor PAUL, Mr. LEISY

Prerequisite: English 1-2 or 10-11, or junior standing. 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 I-2 or IO-II. I or II; (4). Assistant Professor Boyer, Dr. PARRY, Dr. WEIRICK, Dr. BUNDY. Dr. TUPPER, Mr. LEISY, Mr. BRADY, Miss HOGUE.

Prerequisite: One year of college work.

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 Lowe Prerequisite: English 1-2 or 10-11, or junior standing.

24. English Literature of the Victorian Period.-II; (3). Miss Kyle 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 1921-22. 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). Miss Kyle Prerequisite: Six hours of English literature or junior standing.

44. Contemporary Poetry .- A study of writers representing the principal movements in contemporary poetry, with some attention given to the writing of verse and to the history of verse forms. *II*; (3). Dr. WEIRICK *Prerequisite:* Ten hours of English literature or junior standing.

*This requirement may be satisfied by Rhetoric 3, 6, 7, 17, 46; Journalism, 1-2,9-10.

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
 [4. English Versification.—History and technic; reading of representative poems;
 verse composition; conferences. I; (2). Not given in 1921-22.]
 5. Shakespeare.—Intensive study of six plays, with special emphasis on Hamlet.

(3). II;

25. Chaucer.-I; (3). 26. Spenser.-II; (3).

Professor Dodge

 25. Chaucer.—I; (3).
 26. Spenser.—II; (3).
 27. English Literary Periodicals and the Genesis of the Periodical Essay in the 17th and 18th Centuries.—I; (2). Not given in 1921-22. Associate Professor Scorr] Associate Professor Scott

28. The Magazine in America.—11; (2). Associate Prof 8-9. Old English (Anglo-Saxon).—Grammar; short poems; Beowulf. (The first

 semester may be taken separately. I, II; (3).
 Professor Dopge
 17. History of the English Language.—The development of its sound system, grammatical forms, and vocabulary, and the principles of its present usage. Undergraduates should obtain the consent of the instructor before registering. II; (3).

Associate Professor ZEITLIN

35-36. The English Drama (Exclusive of Shakespeare.)-First semester: from the beginning to 1600. Second semester: from 1600 to 1700. (Either semester may be taken for separate credit). I, II; (3).

Professor Dodge, Assistant Professor Hillebrand 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. Prin-

cipal types; epic, romance, lay, allegory, fabliau, lyric. Important poems, both English and continental, will be read in translation. I; (3). Dr. PARRY

The Teaching of English Literature.—I; (2). (Not counted toward a major 41. in English). Professor PAUL

42. The Teaching of English Composition.—II; (2). (Not counted toward a major in English). Professor PAUL

The Development of the Modern Drama.-Dramatic tendencies in the nine-45. teenth century, both in England and on the Continent; representative reading, and lectures from the standpoint of comparative literature. I; (3).

Assistant Professor HILLEBRAND 49. Literary Treatment of Social and Economic Problems, 1770-1870.—II; (3). Assistant Professor BOYER

The Great Novelists of the Nineteenth Century .- Scott, Jane Austen, Dickens, 52. 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. I; (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 Oliver, Professor Fitz-Gerald, Professor Lessing, 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, Asso-ciate Professor Scott, Associate Professor Jones, Associate Professor Zeitlin, Assistant Professor Baldwin, Assistant Professor Hillebrand, Assistant Professor Boyer, Assistant Professor RINAKER, 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 degree. Twice a week. I, II; (1 unit). Assistant Professor RINAKER

[110. Old English (Anglo-Saxon) Poetry.—Twice a week, I; (1 unit), Not given in 1921-22. 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; (I 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; (I unit).

Associate Professor Jones [135. Problems in American Literature.—I, II; (1 unit). Not given in 1921-22.

Professor PAUL 136. The Transition from the Seventeenth to the Eighteenth Century, 1675-1725. Rise of Classicism. Twice a week. I, II; (1 unit). Professor PAUL The Rise of Classicism. Twice a week. I, II; (1 unit).

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). Professor Sherman

The Romantic Movement in England.-I, II; (1 unit). Not given in 1921-22. [138. Professor Sherman

[139. The Sonnet Revival in the Eighteenth Century.-Special topics for investi-Twice a week. I; (1 unit). gation and reports with emphasis on methods of research. Assistant Professor RINAKER Not given in 1921-22.

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 be 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 1921-22.

Professor Dodge]

Summer Session Courses

Courses for Undergraduates

S2a. Historical Survey of English Literature.—First part of the nineteenth century. Wordsworth, Coleridge, Lamb, Scott, Jane Austen, Byron, Shelley, Keats, Macaulay, Carlyle, etc. (2). Prerequisite: One year of college work or the equivalent. Equivalent: First half of English 2. (Together with S2b this course covers the

work of English 2. To be credited as equivalent to English 2, S2a and S2b must be taken simultaneously).

S2b. Historical Survey of English Literature.—Second part of the nineteenth century. Tennyson, Browning, Arnold, Swinburne, Morris, Dickens, Thackeray, Eliot, Hardy, Stevenson, etc. (2). Dr. Bredvold

Prerequisite: One year of college work or the equivalent.

Equivalent: Second half of English 2 (see note under S2a).

S12. American Literature.—Bryant, Irving, Cooper, Hawthorne, Emerson, Poe, Longfellow. Lectures, discussions, readings, and reports. (2).

Associate Professor PAUL, Mr. LEISY Prerequisite: Six hours of English literature or junior standing. Equivalent: English 12.

S23. Shakespeare.—Two Gentlemen of Verona, Midsummer Night's Dream, Richard III, Romeo and Juliet, Twelfth Night, Othello, Lear, Tempest. (2).

Associate Professor PAUL, Mr. OESTERLING Prerequisite: Six hours of English literature or junior standing.

S29. English Literature from 1557 to 1688, Exclusive of the Drama.-(21/2).

Assistant Professor Baldwin

Prerequisite: Six hours of English literature. Equivalent: English 29 (in part).

Courses for Graduates and Advanced Undergraduates

S3. The Poetry of Milton.—(3).

Assistant Professor BALDWIN Prerequisite: Two years of college work and the consent of the instructor. Equivalent: English 3.

S25. Chaucer.-Mediaeval ideals and English society in the fourteenth century, (3).Dr. KNOWLTON

Prerequisite: Two years of college work, and the consent of the instructor. Equivalent: English 25.

Courses for Graduates

S101. Research in Special Periods .- Individual conferences arranged with graduate students engaged upon definite pieces of investigation. (1 unit).

Associate Professor PAUL, Assistant Professor BALDWIN S136. The Transition from the Seventeenth to the Eighteenth Century, 1675-1725 -The Rise of Classicism. Two hours a week. (1/2 unit). Associate Professor PAUL

B. RHETORIC

Courses for Undergraduates Only

O. Preparatory Composition .- A course for students who do not pass the preliminary test in Rhetoric I. Spelling, grammar, punctuation, sentence structure. I or II; (no credit)

Associate Professor Scort in charge; Miss SYFORD, Mr. SWENEY, Miss MCANALLY 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 a major in English. I, II; (3).

a major in English. 1, 11; (3). Associate Professor Scott in charge; Assistant Professor Hillebrand, Assistant Professor Boyer, Assistant Professor RIMAKER, Dr. WEIRICK, Dr. PARRY, Mr. LEISY, Miss Hogue, Dr. Bundy, Miss Syford, Dr. Campbell, Miss Craig, Mr. Colby, Mr. Brady, Miss Lowe, Miss Buswell, Mrs. RINGLAND, Miss Fletcher, Miss Humphreys, Miss Barber, Miss Prante, Mr. Rice, Miss McSparran, Miss Kelley, Mr. Cowie, Mr. Douglas, Mr. Diffenbaugh, Mr. Oesterling, Mr. Landis, Mr. Burgum, Miss McAnally, Miss Fullenwider, Mr. Secord, Miss Rand, Mr. Riley, Mr. Sweney, Mr. Davis, Mr. Mowery, Mr. Nelson, Miss Atkinson, Miss Campbell, Mr. McMinn, Miss. Carlson, Miss Prather.
3a. Exposition.—Themes or topics of general interest, analysis of fact, and identify

3a. Exposition.-Themes or topics of general interest; analysis of facts and ideas, literary reviews, and criticism; informal essays. I or II; (3).

Miss Kyle, Dr. Bundy, Miss Fletcher

Prerequisite: Rhetoric 1-2.

3b. Specialized Exposition .- Designed to meet the needs of students who desire instruction and criticism in the preparation of professional and scientific papers. II; (3) Dr. BUNDY

Prerequisite: Rhetoric 1-2.

3d. Description and Simple Narrative.—11; (3). 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. WEIRICK Prerequisite: Two years of college work and the consent of the instructor.

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. Davis

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 1921-22. Mrs. SAUNDERS

Miss Kyle

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

Courses for Undergraduates

S1. Rhetoric and Themes.—Principles of structure; grammar; punctuation; the sentence; reasoning processes. Four short themes a week and an occasional long theme. Oral and written exercises. (3). Mr. CLIPPINGER, Mr. DIFFENBAUGH, Mr. DOUGLAS Prerequisite: Entrance credit in English.

Equivalent: Rhetoric I.

S2. Rhetoric and Themes.-Principles of argumentation, narration, and description. (3). Mr. LEISY, Mr. DOLCH

Prerequisite: Rhetoric 1. Equivalent: Rhetoric 2.

S3. Exposition.—Themes or topics of general interest; analysis of facts and ideas, literary reviews and criticisms; informal essays. Dr. BREDVOLD Prerequisite: Rhetoric 1-2.

Equivalent: Rhetoric 3.

S10. Business Writing.-Correspondence; sales letters; practise in writing business reports and summaries. Lectures and discussions. (Not counted toward a major in English). Mr. Dolch

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. Five laboratory periods and three lectures a week. I; (3). Mr. Watson, Mr. Harwood, Mr. WRIGHT, Mr. Hodgson Prerequisite: Rhetoric 1-2.

2. The Newspaper.—(A continuation of Journalism I.) Interviewing and newspaper correspondence; the organization and mechanical details of the newspaper; the work of the press associations. Practise in writing for newspapers. Five laboratory periods and three lectures a week. II; (3).

Mr. Watson, Mr. HARWOOD, Mr. HODGSON

Prerequisite: Journalism 1.

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 one lecture a week. I; (2). Mr. WATSON

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 one lecture a week. II; (2). Mr. WATSON

Prerequisite: Journalism I, 2, and 3, or consent of the instructor.

[6. Newspaper Policies.—Personal forces in American journalism; the relation of the newspaper to the public; problems of proportion and display; newspaper campaigns; ethical aspects in the treatment of news, editorials, and advertising. II; (2). Not given in 1921-22.

Prerequisite: Junior standing.]

[7. Making a Country Newspaper .- Primarily for students interested in the publication of country weeklies and small city dailies. Small town conditions; rural newsgathering; country correspondence; circulation; advertising; business efficiency; print-shop equipment. Special investigations. I; (2). Not given in 1921-22. 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). Miss RAND

Prerequisite: Junior standing.

9-10. Editorials and Special Articles .-- Sources and treatment of materials for editorials and articles; the interpretation of news; journalistic backgounds; the relation of current events to the social sciences. Assigned readings; preparation of editorials; feature articles and reviews. I, II; (3). Associate Professor Scott

Prerequisite: Junior standing.

11. History and Development of the American Newspaper.-The place of the newsnewspaper and of journalism. I; (2) Prerequisite: Junior standing.

14. The Magazine in America.—II; (2). Prerequisite: Junior standing.

12. Publicity Methods.—II; (2).

Prerequisite: Junior standing.

[32. Law of the Press.—II; (2). Not given in 1921-22. *Prerequisite:* Junior standing.]

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. *II;* (2). Associate Professor Woolbert, Mr. Crecraft, Miss Nelson, Miss Sergeant, Mr.Gray.

Prerequisite: Public Speaking I.

10. Interpretation.—Oral interpretation of literature. *II*; (2). Associate Professor Woolbert, Mr. Troutman, Miss Nelson, Miss Sergeant, Mr. Gray. Prerequisite: Public Speaking I.

3. Argumentation.—Theory of argumentative discourse, for the cultivation of ability in meeting the contentions of an opponent, in analytical and instructive 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). Prerequisite: Public Speaking 3. Mr. Crecraft

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. I; (2).Associate Professor WOOLBERT

Prerequisite: Public Speaking I 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 I and 2. Public Speaking 5 is recommended.

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). Associate Professor WOOLBERT

Prerequisite: Public Speaking I and 2 or I and IO.

276

Mr. WRIGHT

Associate Professor Scott

8. Dramatization .- Impersonation and the principles of dramatic presentation. II; (2). Mr. TROUTMAN

Prerequisite: Public Speaking I and IO.

11. Play Producing .- The history and principles of the arts of the theatre and of staging plays. I; (2). Prerequisite: Public Speaking 10.

12. The Teaching of Public Speaking.—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). Professor RYAN

Prerequisite: Rhetoric 1 and 2 or equivalent. Equivalent: Public Speaking 1.

(Credit is not given for this course unless it is followed by Public Speaking 2 or 10. or an equivalent.)

S10. Interpretation and Dramatization.—Oral reading of types of literature: principles of stage action; staging and acting of several one-act plays. (2). Professor RYAN

Prerequisite: Public Speaking I or an equivalent.

Equivalent: Public Speaking 10.

S11. Problems in the Teaching of Oral English .- Primarily for high-school teachers. (1). Professor RYAN

Prerequisite: The consent of the instructor.

F. SCANDINAVIAN LANGUAGES AND LITERATURE

Undergraduate Courses not open to Freshmen

1a-1b. Elementary Norwegian.—Grammar; conversation; reading of Björnson's stories. I, II; (3). Professor FLOM

2a-2b. Elementary Swedish.-Grammar; conversation; composition. Easy readings.

Elmquist's Swedish Reader. II; (2). [3a-3b. Intermediate Norwegian.—First semester: Ibsen's Et Dukkchjem, and Lie's Fortallinger og Skildringer. Second semester: Björnson's En Fallit and selections from recent writers. I, II; (2). Not given in 1921-22. Professor FLOM Professor FLOM

[4a-4b. Intermediate Swedish.-Reading of selected works of present-day Swedish writers; lectures. I, II; (2). Not given in 1921-22. 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 lecturers 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).

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: Senior standing

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.

Entomology

[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). Not given in 1921-22.

[110. Advanced Old Norse.—A critical study of the lays of the *Elder Edda*. I, II; (1 unit). Not given in 1921-22. Professor FLOM]

150. Research.—Special problems in Scandinavian philology or literature. II; (½ to I unit). ENTOMOLOCY

ENTOMOLOGY

Professors Metcalf, MacGillivray; Assistant Professor Folsom; Dr. Glasgow, Mr. Glick.

Major: 20 hours from courses offered in the department, except Entomology 1a, 1b, 4, and 16.

Minors: 20 hours in not more than three of the following: botany, zoology, physiology chemistry, horticulture and agronomy.

Beginning courses open to freshmen and without prerequisites are 1a, 1b, 4 and 16. Course 1a may best be followed by 2 or 4, course 1b by 2 or 7, and course 15 by 7 for juniors and 18 for seniors. Students preparing for service as economic entomologists should take as many of these courses offered as possible, including especially 1a, 2, 4, 7, 8, and 13. Such students should consult the Curriculum in Economic Entomology, given on page 113.

1a. Elementary Entomology.—The structure, function, inter-relations, origin, and development of insects, and the simpler generalizations of biological theory illustrated with insect materials. Field observations; methods of collecting, mounting, and preparing insect materials for study, and the preparation of a reference collection of the commoner species and their work with special reference to injurious forms. Especially recommended for prospective teachers of zoology. Lectures, field, laboratory, and quiz work. (Students may not receive credit for both 1a and 1b). *I*; (3).
 1b. Elementary Entomology.—The life, development, anatomy, and classification of

1b. Elementary Entomology.—The life, development, anatomy, and classification of insects, together with the identification of some common species. Designed for those who wish to acquaint themselves with the most interesting phases of insect life, especially as a preparation for teaching of entomology and zoology. (Students may not receive credit for both 1a and 1b). I or II; (3). Professor MACGILLIVRAY

2. General Entomology.—Morphological, physiological, and systematic entomology; the collection and preservation of specimens; field observations; studies of adaptive structures; classification and determination of insects; studies of life histories. *I*, *II*; (3).

Assistant Professor Folsom

Prerequisite: Entomology 1a or 1b.

4. Introduction to Economic Entomology.—Beneficial and injurious insects of the farm, orchard, garden, household, greenhouse and storeroom and those injurious to the health of man and the domestic animals, with especial reference to their control. Field work, practical problems, recitations, and laboratory. Primarily for students in the College of Agriculture and others who desire a very practical course; it may not be counted for satisfaction of group requirements in the College of Liberal Arts and Sciences. I or II; (3).

5. Introduction to Research.—Library, foreign language, manuscript, and advanced laboratory work on assigned topics. Intended as a preparation for entomological thesis work. I or II; (3). Assistant Professor Folsom

Prerequisite: Entomology 2 or 7 or 8.

[6a-6b. Thesis Investigation.—Subject selected during the junior year. Three hours a day given to investigation, under the supervision of an instructor during the senior year. I, II; (5). Not given in 1921-22. Professor MacGillivray, Assistant Professor Folsom Prerequisite: Entomology 5.]

[7a-7b. Systematic Entomology.—The external anatomy of insects; terminology of the parts; identification of specimens. I, II; (5). Not given in 1921-22.

Professor MACGILLIVRAY

Prerequisite: Entomology 1a or 1b.]

8a-8b. Advanced Economic Entomology.—Field, laboratory, insectary, library, and manuscript work on insects affecting live stock, cereal crops, fruit and garden crops, forest and shade trees and greenhouse or other ornamental plants. Especially intended to give the student of agriculture or horticulture ample preparation in the entomology of any one or more of these groups. Recommended also to prospective county advisors and to those preparing for service as professional entomologists. *I*, *II*; (3).

Assistant Professor Folsom

Prerequisite: Entomology 4.

13a-13b. Insects and Disease.—Insects and their allies which cause or transmit disease. Relation to public health. Recognition and control. (Especially for pre-medical, animal husbandry and home economics students and for those interested in problems of state, municipal, and home sanitation). Lectures; assigned readings; practical demonstrations. I, II; (2). Prerequisite: Sophomore standing. Dr. GLASGOW

14. Medical Entomology.—Practical technic, methods employed in the study of arthropods which cause or transmit disease, and of disease-producing organisms disseminated by arthropods. (For pre-medical students and those taking entomology as a major; registration limited to ten students.) Laboratory; assigned reading; demonstrations. I; (2). Dr. Glasgow

Prerequisite: Entomology 13, or registration in 13.

16. Apiculture.—The essentials of bee-keeping. Practical operations; laboratory observations; collateral reading. II; (2). Assistant Professor Folsom

Courses for Advanced Undergraduates and Graduates

[10a-10b. Taxonomy of Immature Insects.-External form of immature insects; their identification and classification. I, II; (3). Not given in 1921-22.

Professor MACGILLIVRAY

Prerequisite: Entomology 7 or 18a; senior standing.]

[11a-11b. Classification of the Coccidae .- Preparing scale insects for study; identification of genera and species; morphology, metamorphosis, and phylogeny. I, II; (3). Not given in 1921-22. Professor MacGillivray

Prerequisite: Entomology 7 or 18a; senior standing.]

[15a. Introductory Course.-Metamorphosis and development of insects; orders, suborders, and families; habits of species; anatomy of immature and adult insects; special adaptive structures; classification of insects. I; (3). Not given in 1921-22. Professor MACGILLIVRAY

Prerequisite: Two years of university work.]

[17a-17b. Insect Organogeny.—Adult and immature insects. I, II; (3). Not given Professor MACGILLIVRAY in 1921-22.

Prerequisite: Entomology 7 or 18a; senior standing.]

[18a-18b. Insect Taxonomy.-Structures used in the classification of insects; identification of a representative collection of insects. I, II; (5). Not given in 1921-22.

Professor MacGillivray

Prerequisite: Three years of university work.]

Courses for Graduates

Research in the Morphology and Embryology of Insects.-Twice a week; both 102. One or two units. Assistant Professor Folsom semesters. Research in Economic Entomology.—Once or twice a year; both semesters. One s. Professor METCALF, Assistant Professor FOLSOM 108. or two units. 109. Research in Systematic Entomology.-Twice a week; both semesters. One or

Professor MACGILLIVRAY two units. Research in the Biology and Ecology of Insects. - Twice a week; both semesters. 110. One or two units. Professor METCALF

Summer Session Courses

Courses for Undergraduates

S1. General Entomology.—Introduction to the study of insects in field and laboratory. (2).Dr. GLASGOW

Economic Entomology .- Life history and habits of the commoner injurious S3. insects. Methods of control. (1). Dr. GLASGOW

Prerequisite: May be taken only by students registered at the same time in course SI. Equivalent: (Together with SI) Entomology 4.

S5. Insects of the Vegetable Garden .- Practical studies of habits, development, and control of insects affecting vegetables. (2). S9. Insect Materials for Teachers of Biology.—(1). Assistant Professor Folsom Dr. GLASGOW

Prerequisite: One year's experience in teaching biology, or junior standing in the University. May be taken only by students registered at the same time in course SI or who have had an equivalent of that course.

Courses for Advanced Undergraduates and Graduates

S2. Advanced Course.-Instruction to meet the purposes of the individual student. Assistant Professor Folsom

Courses for Graduates

S108. Research in Economic Entomology.-Twice a week; arrange. (1 or 2). Professor METCALF, Assistant Professor Folsom.

FARM MECHANICS

Professor LEHMANN; Assistant Professor SHAWL; Mr. SCHOLL, Mr. HEDGCOCK

1. 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). Мг. Scholl, Mr. Нерссок

2. Power Driven 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).

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). Assistant Professor SHAWL

Prerequisite: Farm Mechanics 1.

Farm Buildings .- Construction materials; construction, 'arrangement, design, 4. 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

Prerequisite: Farm Mechanics 1.

5. Drainage.—Farm drainage and surveying, chaining, mapping, I; (3). setting grade stakes, laying tile. Lectures, field work and drafting. I; (3). Professor Lehmann 5. Drainage.-Farm drainage and surveying; chaining, mapping, leveling, designing,

Prerequisite: Agronomy 9 or its equivalent.

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 conveyors. II: (2). wastes; scales and conveyors. II; (2). Prerequisite: Farm Mechanics I.

12. Farm Home Equipment.-Equipment and machinery for the farm home, its relation to health and efficiency. Sanitation; ventilation; water supply, sources, quality, house lighting; and laundry equipment. II; (2). Professor LEHMANN

Prerequisite: Farm Mechanics I or its equivalent. Open to seniors in Home Economics.

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. II; (3). Prerequisite: Farm Mechanics 1 and 2. Thesis: Farm Mechanics. Mr. HEDGCOCK

18m-18n. Thesis: Farm Mechanics.—I, II; (5-10).¹

Professor LEHMANN, Assistant Professor SHAWL 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.

19m-19n. Research Work in Farm Mechanics.—I, II; (5-10).¹ Professor Lehmann, Assistant Professor Shawl 20. Farm Concrete Construction.-Materials used in concrete construction; mixing and placing; simple comparative tests; specifications and estimates for farm concrete con-struction. Recitations, laboratory. I; (2). Mr. Scholl

¹In registering for a course with variable credit hours, a student must put down on his study list, not the possible koure, 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, er S.

27. Drainage Design.—Designing of tile drainage systems from level note data and contour maps; estimating sizes, amounts, and cost of tile, and cost of system; designing of outlet open ditch systems for drainage districts; estimation of sizes and costs; drainage district laws; preparing bids on contract jobs; advanced field work. I; (1-5).¹

Prerequisite: Farm Mechanics 5.

Professor LEHMANN

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 I, 2, 3.

FARM ORGANIZATION AND MANAGEMENT

Professor HANDSCHIN; Assistant Professor 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. A field trip is required in this course. The class will visit some of the farms included in the cost accounting investigations being carried on by the department in various sections of the state. The trip will cost about \$25.00. II; (3). Professor HANDSCHIN, Assistant Professor RAUCHENSTEIN

Prerequisite: Economics I or 2; Accountancy I or II. 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.

4. Farm Operation .- The application of efficiency principles to the operation of farms; labor and power requirements of crops, livestock, equipment maintenance; stand-ard day's work; labor calendars; systems of production with special reference to the efficient utilization of labor and power. II; (2). Assistant Professor RAUCHENSTEIN Prerequisite: Farm Management I.

5. Farm Organization.—The economic organization of different types of farming with special reference to their financial, physical, and productive organization. II; (3). Professor HANDSCHIN Prerequisite: Farm Management 1.

FINE ARTS

(See ART AND DESIGN and MUSIC. Attention is also called to the courses in Esther-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, Mr. Miller, Mr. Cox, Mr. Rector.

A. GENERAL GEOLOGY

Major: Geology I 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, I and Ia; second year, 47, 9, 48, 16, and 19; third year, 23. For those who plan to become professional geologists the following courses should be added: 6, 7, 51, 52, 42, 95, and 96.

Courses for Undergraduates

1. General Geology .- Physiography .- The surface features of the earth with emphasis on their origin and significance; the agencies and processes of geologic change; the

¹In registering for a course with variable credit bours, 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.

Geology

effects of composition, hardness and structure of rocks on the evolution of topographic forms; and the elements of meteorology and oceanography; the common rocks and minerals. Lectures, laboratory work and quiz; two field trips. (Students who have had Geography I, will receive only three hours credit.) I or II; (5).

Professor SAVAGE, Associate Professor QUIRKE, Assistant Professors LEIGHTON and BEVAN, Mr. MILLER, Mr. RECTOR.

1a. Historical Geology.—The evolution of the earth and its life. Lectures, labora-tory (continuing course 1). I or II; (3).

Associate Professor QUIRKE, Assistant Professors LEIGHTON and BEVAN Prerequisite: Geology I.

20. General Mineralogy.-Study of the most common minerals of economic and scientific importance; blowpipe analysis. (Primarily for engineers and chemists.) Ouiz: laboratory. I or II; (3). Mr. YEATON

Prerequisite: Chemistry I and 2, or equivalent.

19. Field Work.—Geologic study and mapping of an area in the Starved Rock Dis-trict of Illinois during the week following the Easter recess, credit being given only upon completion of a satisfactory written report. II; (2). Prerequisite: Geology Ia. Assistant Professor LEIGHTON

19a. Field Work .- Geologic study in an area of northeastern Missouri, especially for 19a. Field Work.—Geologic study in an area of northeastern finitestin, experimental students studying petrology or economic geology, during the week following Easter recess. Credit is given only upon completion of a satisfactory written report. II; (2). Professor BAYLEY

Prerequisite: Geology 1a, and by special arrangement with the department. 92. Mineral Resources.—11; (2). Professor BAYLEY

Prerequisite: Geology I or Geography I.

43. Engineering Geology.—The general principles and broader facts of geology from the engineering viewpoint. Discussions; laboratory. II; (3).

Associate Professor QUIRKE Prerequisite: Freshman work in the College of Engineering.

9. Invertebrate Paleontology.-The more important fossil groups in biological sequence. Lectures; laboratory. I; (3). Professor SAVAGE

Prerequisite: Geology 1a.

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

Prerequisite: Chemistry I and 2, or equivalent, and except for mining and chemistry

students, Geology 1a. 48. Silicate Minerals.—(A continuation of Geology 47.) The silicate minerals. Quiz; laboratory. II; (3). Prerequisite: Geology 47. Professor BAYLEY

Courses for Advanced Undergraduates and Graduates

6. Optional Mineralogy.—Introduction to the microscopic study of minerals, by means of their behavior in polarized light. Two lectures; four hours 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.

42. Stratigraphic Paleontology.-The invertebrate index fossils of the successive geologic formations, from the Cambrian to the Tertiary. I and II; (10).

Professor SAVAGE

Prerequisite: Geology 16 and senior standing.

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 a consideration of the problems awaiting research. Lectures, discussions, reference reading, and mapwork. II; (3). Assistant Professor LEIGHTON

Prerequisite: Geology 1, 1a. Geology 51, 52 recommended.

95. Economic Geology.-The nature, occurrence, origin, and uses of coal, oil, buildng stones and bedded deposits of economic importance. Lectures, quizzes, 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). Professor BAYLEY

Prerequisite: Geology Ia or 43 and 20 or 48.

51. Advanced Dvnamic Geology .- A critical analysis of geologic processes and their results; the materials and structure of the earth; problems of geologic interpretations; assigned readings in geologic literature. Three periods discussion and two periods labora-Assistant Professor LEIGHTON tory work. I; (5).

Prerequisite: Geology 19, 48, 16; Physics 8b; Chemistry 2a; senior standing.

Advanced Historical Geology .- Cosmogeny, the record of diastrophism, the development of the continents and oceans, the relationship between oceanic fluctuations and organic differentiations and evolution, physiographic, climatic and organic history. Three recitations, two laboratory periods. II; (5). Associate Professor QUIRKE

Prerequisite: Geology 51.

[15. Structural and Metamorphic Geology.-Rock deformation and its results. Lectures and laboratory work. II; (3). Not given in 1921-22.

Prerequisite: Geology 52.]

Associate Professor QUIRKE

60. 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 and II; (4).

Assistant Professor LEIGHTON

Courses for Graduates

For graduate work in geology the student must have a thorough 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, 15a, 42, 60, 51, 52, 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 cal-culating crystal forms and determining the physical properties of crystallized bodies. *Twice a week; 1, 11; (1 unit).* 102 Igneous Petrography.—The igneous rocks, identification of types, classifica-

tion and relationships. Lectures; laboratory. Twice a week, 11; (1 unit).

Professor BAYLEY

135. Research.-Individual work under the supervision of members of the staff in their respective fields. Once a week, I, 11; (1/2 to 4 units). Members of the department

B. GEOGRAPHY

Major: Geography I or Geology I followed by 20 hours of courses that have prerequisites in geography except that geography 14 and 2 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, 5, 7, 14, and 12 or 8; or (b) geology 1, geography 2, 3, 4, 7, 14, and 5 or 8.

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 lecture; two hours laboratory; one hour quiz; one or two field trips. (Students who have had Geology I will receive only three hours credit.) I or II; (5).

Assistant Professor BLANCHARD, Miss Ashton, Mr. Cox 2. Human Geography.-Geographic factors, topography, climate, drainage, location, size, shape, and natural resources in their relation to man; as they affect his activities in production and trade; in his social and political intercourse. Discussions, two hours laboratory. I; (5). Miss Ashton

Prerequisite: Geology 1.

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

Prerequisite: Geography 2 or 1.

4. Geography of North America.—Influences of geographic factors on the countries of North America. Lectures; reading and map study. II; (3). Miss Ashton Prerequisite: Geography I or 2.

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; (5). Assistant Professor Blanchard

Prerequisite: Geography 3.

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 1922 is the Starved Rock area of Illinois. Week after Easter vacation. II; (2).

Assistant Professor BLANCHARD

Prerequisite: Geography 1 or 2.

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.

9. The Teaching of Geography.-Problems in the selection, organization, and presentation of geographic materials in teaching. II; (2). Miss ASHTON

Prerequisite: Geography I or 2, 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. I; (3). Miss Ashton Prerequisite: Geography 1 or 2, 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

GERMANIC LANGUAGES AND LITERATURE

Professors Goebel, Lessing; Assistant Professors Brooks, Williams, Koller¹, Dr. Uhlendorf, Miss Blaisdell, Miss Schafheitlin

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).

Professor LESSING, Assistant Professor BROOKS, Assistant Professor Koller, Dr. UHLENDORF, Miss BLAISDELL, Miss SCHAFHEITLIN.

Prerequisite: Not open to students who have had high-school work in this language. 2. Narrative Prose.—Grammar and reading. I; (4). Miss SCHA Prerequisite: One year of high-school German or German S1, or German 1. Miss Schafheitlin

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 I.) Reading and grammar. 11; (4). Professor Lessing, Assistant Professor BROOKS, Assistant Professor Koller, Dr. UHLENDORF, Miss BLAISDELL, Miss SCHAFHEITLIN

Prerequisite: German 1 or equivalent demonstrated by examination.

1On leave, first semester.

Second-Year Courses

4. Prose Reading.—Selections from standard prose writers; sight reading; composi-tion. I or II; (4). Assistant Professor BROOKS, Assistant Pr fessor WILLIAMS, Assistant Professor Koller, Dr. UHLENDORF, Miss BLAISDELL, Miss SCHAFHEITLIN

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 demonstated by examination.

Scientific German.-The rapid reading of works of a general scientific character. 6. Section A is primarily for students in the curriculums 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 WILLIAMS, Assistant Professor Koller 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). Dr. UHLENDORF Prerequisite: German 5 or equivalent.

17. Intermediate Composition and Conversation.—II; (3). Dr. UHLENDORF Prerequisite: German 16.

[23. German Novel.—Rapid reading of representative novels, beginning with Goethe's Werther. Assigned readings. II; (3). Not given in 1921-22.

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, II; (3). Professor LESSING

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 century. *I*, *II*; (2). Assistant Professor WILLIAMS

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; (2).

Professor LESSING 19a-19b. Goethe's Faust.-The Faustlegend 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. Teachers' Course.—Not given in 1921-22. Assistant Professor Koller]

German Literature to the End of the Reformation.-Lectures; recitations; 26a. reports on assigned reading. I; (3). Professor LESSING

Prerequisite: Three years of college German or equivalent.

26b. German Literature Since the Reformation .- Lectures; recitations; reports on assigned collateral reading. II; (3). Professor LESSING

Prerequisite: German 26a.

[27]Lessing.-Not given in 1921-22.

29. Advanced Composition .- Not given in 1921-22. Professor LESSING

Assistant Professor Koller]

30a-30b. Thesis Course.—(Intended primarily for candidates for honors in German, but open to other seniors.) I, II; (I or 2).¹ 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 1921-22. Assistant Professor BROOKS Professor GOEBEL and others 33a. Honor Course. -I, II (2).

Prerequisite: Three years of college German or equivalent.

39a-39b. Goethe and Schiller.-Interpretation of Goethe's poems. Goeth's Tasso; Schiller's Ueber naive und sentimentalische Dichtung. I, II; (2). 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

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 1921-22. Professor GOEBEL]

Old High German.-Grammar and interpretation of the oldest literary docu-[105. Three times a week; II; (1 unit). Not given in 1921-22. ments. Assistant Professor WILLIAMS]

[109. Goethe's and Schiller's Philosophy.-Twice a week; I, II; (1 unit). Not given Professor GOEBEL] n 1921-22.

[110. Early German Drama.—Twice a week; 1; (1 unit). Not given in 1921-22. Assistant Professor BROOKS]

[113. German Literature of the Fifteenth and Sixteenth Centuries. — Twice a week; 11; (1 unit). Not given in 1921-22. Assistant Professor BROOKS

115. History of German Literature of the Nineteenth Century.—Twice a week; 1, 11; (1 unit). Not given in 1921-22. Professor LESSING

[116. Medieval German Literature with Reference to Political, Religious, and Social History.—Research. Twice a week; 1; (1 unit). Not given in 1921-22. Professor LESSING] 117. History of German Literature During the Eighteenth Century.—Twice a week;

I, II; (1 unit). Not given in 1921-22. Professor GOEBEL [118. The German Drama Since Schiller.-Twice a week; I, II; (1 unit). Not given

Professor LESSING]

119. The German Novel .- Research. Twice a weeks; 1, 11; (1 unit). Not given in Professor LESSING] 1921-22.

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). Professor GOEBEL] Not given in 1921-22.

in 1921-22.

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.

History

[121b. Gudrun.-Lectures and interpretations. Twice a week; II; (1 unit). Not given in 1921-22. Professor GOEBEL] [126. Herder and his Relations to European Literature.-Twice a week; I, II;

Assistant Professor Koller (1 unit). Not given in 1921-22.

Summer Session Courses

Courses for Undergraduates

S1. Beginners' Course .- Text: Schmidt and Glokke's Das erste Jahr Deutsch (Heath). (4). Professor LESSING

Equivalent: German I or one year of high-school German.

S4. Prose Reading.-Narrative prose, sight reading, composition. (2).

Assistant Professor WILLIAMS Prerequisite: German 3 (or 2), or two years of high-school German. Equivalent: German 4 (in part).

S6. Scientific Prose.—Rapid reading of a general scientific character. (2).

Assistant Professor WILLIAMS Prerequisite: German 4 or three years of high-school German or equivalent. Equivalent: German 6, (in part).

GREEK

(See CLASSICS.)

HEBREW

(See ORIENTAL LANGUAGES AND LITERATURE.)

HISTOLOGY

(See Physiology.)

HISTORY

Professors Larson, Greene, Lybyer, Olmstead, Robertson; Associate Professor Jones; Assistant Professors Pease, Dietz, Randall; Dr. Swain, Dr. Gillespie, Dr. Dunbar, Dr. Gottschalk, Mr. Roberts. *Cooperating:* Professors Oldfather, Benton; Dr. RODKEY.

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: economics, political science, law, sociology, English 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. In every case the minor courses must include either Economics I or Political Science I and 3.

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. GILLESPIE, Dr. GOTTSCHALK, Dr. SWAIN, Mr. ROBERTS 2a-2b. English History.—First semester: political history of England to the Revolu-tion 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, Professor LARSON, Dr. GILLESPIE, DR. GOTTSCHALK, Dr. SWAIN

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, 1815-1919. (Either semester may be taken separately.) I, II; (3).

Professor Robertson, Assistant Professor RANDALL, Dr. DUNBAR, Mr. ROBERTS Prerequisite: One year of college work.

¹Three credits for seniors; four credits for students other than seniors. ²Two credits for seniors; three credits for students other than seniors.

History

5. History of Greece.—I; (3). (See Greek 20.) Professor OldFAT Prerequisite: One college course in history or the classics; sophomore standing. Professor OLDFATHER

6. History of Rome.—11; (3). (See Latin 19.) Professor OLDFATHER

8a-8b. Western Europe in the Middle Ages .- First semester: from Constantine te Charlemagne. Second semester: from Charlemagne to Dante. I, II; (3).

Associate Professor Jones

Prerequisite: One year of college work. Not open to students who have had Ia. 18. The Teaching of History .- Preparation of students for the teaching of history in Assistant Professor RANDALL

secondary schools. II; (2). Assistant Professo Prerequisite: History 1a-1b, 3a-3b, or their equivalent; senior standing.

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. I, II; (2).

Professor OLMSTEAD

Prerequisite: Junior standing.

90a-90b. Thesis .- Special training in investigation for candidates for honors and for other seniors. I, II; (2). Professor ROBERTSON

Honors Course.-Reading in selected fields in consultation with instructor. 91a-91b. 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.)

4a-4b. 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.

[9a-9b. The Renaissance and the Reformation.-The transition from medieval to modern ideals. I, II; (3). Not given in 1921-22. Associate Professor Jones Prerequisite: History 1a-1b.]

14a-14b. Studies in the Development of American Ideals.—I. The European inheritance and its modifications under American conditions, 1606-1776. II. Republican 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 I 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, 1921-22. 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.

[19. France in the Feudal and Later Middle Ages .- (A reading knowledge of French is desirable.) II; (3). Not given in 1921-22. Prerequisite: History 12-1b.] Associate Professor Jones

[20a. Europe Before the Great War.-National reorganization, material progress, and world-wide expansion, 1848 to 1891. I; (3). Not given in 1921-22.

Professor LYBYER

Prerequisite: One year of college history, economics, or political science.]

120b. The Great War.-The history of Europe, 1891 to 1919, with special reference to the formation of alliances and the development of causes of conflict, the history of the war itself. II; (3). Not given in 1921-22. Profess Prerequisite: One year of college history, economics, or political science.] Professor LYBYER

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.

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.

26. History of the Latin-American Colonies .- Political, economic, social, and intellectual life in Spain and Portugal during the age of discovery. The colonization, adminis-tration, and civilization of Latin America and the Philippines. The independence of Brazil and the Spanish-American republics. I; (3). Professor ROBERTSON

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). Prerequisite: One year of college history including History 1 or 2. Professor GREENE

[30a-30b. The Ottoman Empire and the Question of the Near East.-The rise and greatness and the beginning of the decline of the Turkish power, 1300 to 1792. Turkey since 1792, with special attention to internal conditions, international relations, and the antecedents of the Great War. I, II; (2). Not given in 1921-22. Professor Lybyer Prerequisite: One year of college history.

[31a-31b. The Mohammedan World .-- Mohammed, the Saracen Empire, and the Moslem civilization, before the Crusades. The history and culture, since the First Crusade, of the Mohammedan peoples in Europe, Africa, and Asia, except the Ottoman Turks. I, II; (2). Not given, 1921-22. Professor LYBYER

Prerequisite: One year of college history.]

[33a-33b. Recent European History.—I. The period of national consolidation and world-wide expansion, 1848-1891. II. The formation of alliances, the Balkan Wars, and the Great War, 1891 to date. I, II; (3). Not given, 1921-22. Professor LYBYER *Prerequisite:* One year of college history.]

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, Napoleon, and the European Reaction, 1789-1848. 11; (3).Dr. SWAIN

Prerequisite: One year of college history, economics, or political science.

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).

46a-46b. The History of the Industrial Revolution in Great Bratian.-A discussion of agricultural, industrial, and commercial developments in Great Britian, 1760-1921, with special reference to their social significance. I, II; (2). Assistant Professor DIETZ Prerequisite: One year of college history.

[53. Assyrian History.- The Assyrian Empire; sources; political thought; government of dependencies; parallels to more modern imperial states; economic life. II; (3). Not given, 1921-22. Professor OLMSTEAD

Prerequisite: Senior standing and the consent of the instructor.]

54. History of Egypt.—Prehistoric Egypt and historic Egypt to the Persian Conquest. 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). Professor Olmstead Prerequisite: Senior standing.

History

60. 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 six-Graduate work in history presupposes two years of college work in this subject, or six-teen semester hours, which should include courses in European and American history corresponding roughly to History Ia-Ib 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. Illinois Historical Survey.—Students have an opportunity to pursue research in Western

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 I, II; (1 to 2 units). Professor GREENE and others students.

In connection with this course, advice and direction in research are offered in various fields as follows:

A. American history before 1815.

Β.

Professor GREENE

American history since 1815. Professor Robertson, Assistant Professor Randall Accessant Professor Pease

C. The history of the West.

D. American church history.

Professor GREENE

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; (I 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, his-toriography, and selected problems; reports. I, II; (1 to 2 units). Not given, 1921-22. 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.

Professor LYBYER Associate Professor Jones

B. Renaissance and Reformation. Asiatic Relations.

C.

Professor GREENE, 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; (I unit). Professor GREENE Professor OLMSTEAD

150. Research in Ancient Oriental History.-I, II; (1 unit).

Summer Session Courses

Courses for Undergraduates

S1b. European History, 1713-1815 .- The Eighteenth Century, the French Revolution and Napoleon I. Professor Lybyer, Dr. RODKEY

Equivalent: The second one-fourth of History 1a-1b.

S3b. American History, 1815-1877.-National development, the westward movement, the controversy over slavery, the Civil War, reconstruction. $(2\frac{1}{2})$.

Professor BENTON, Dr. RODKEY

Prerequisite: Sophomore standing.

S50a. The Ancient World .- The beginnings of human development, the periods of pre-history, the early Orient. Special attention will be devoted to the significance of the period studied in relation to the Biblical records and of the later European connections. (3).

Professor Olmstead

Prerequisite: Sophomore standing or the consent of the instructor. Equivalent: The first half of 50a, the Ancient World.

Courses for Advanced Undergraduates and Graduates

(At least junior standing is required for all the courses in this group.)

S20b. The Great War.-Its causes, especially in international relations and ambitions since 1891; a sketch of the war itself; the Peace Conference of 1919 and subsequent events Professor LYBYER in Europe. (2).

Prerequisite: One college course in history.

S14b. The Struggle between Conservative and Radical Forces in the Critical Period of American Constitutional History, $1776-1796.-(2\frac{1}{2})$. Professor Benton Prerequisite: Junior standing, including one college course in American history, or

the consent of the instructor. S55. The Roman Empire.-The political theories of the Augustan empire, the cul-

tural development, the religious invasion from the Orient, the conquest by Christianity, the causes of the decline and fall, the survivals. (2). Professor Olmstead Prerequisite: Junior standing.

Courses for Graduates

S101. Research in American History .- Personal conferences with graduate students who desire guidance in research. (1/2-1 unit). Professor Benton S104. Research in European History.—Personal conferences with graduate students

who desire guidance in research. (1/2-1 unit). Professor LYBYER S150. Research in Oriental History .- Personal conferences with graduate students

who desire guidance in research. (1/2-I unit). Professor Olmstead

HOME ECONOMICS

Professor Wardall; Assistant Professors Wardell, Bane, Barto; Miss Hunt, Miss Bond, Miss Jacobsen, Miss Ford, Miss Allyn, Miss Weaver, Miss Whitlock, Miss Robinson, Miss McCullough, Miss Giddings, Miss O'Loughlin, Miss Kern, Miss Mullen, Miss Barer, Miss MacGregor. Cooperating in Summer Session: Miss Anders, Miss Newton, Miss Foster, Miss Lee.

Major: 20 hours from any courses offered by the department, excluding Home Economics 2 and 7, and including Home Economics 3, 5, 6, 10, and 12. To satisfy the requirement for the Major, students transferring from other institutions must take at least one of the following: Home Economics 4, 5, 11, 18; or 28. Minors: 20 hours from either (a) chemistry, bacteriology, and physiology; or (b) economics (a minimum of eight hours), with one or two of the following subjects: art and

design, education, history, psychology, and sociology.
1. Selection and Preparation of Food.—The nature and uses of foods, their chemical

composition; the changes effected by heat, cold, or fermentation; principles of selection, processes of manufacture, combinations. One section in laboratory and quiz is reserved for those who have had two years' work in foods in secondary schools. Laboratory fee, \$3.00. I or II; (3).

I, Miss Barer; II, Miss Hunt, Miss O'Loughlin, Miss Barer.

Prerequisite: Entrance credit in physics; Chemistry I.

2. Home Architecture.—Situation, surroundings, and construction of the house; heating, lighting, ventilation, water supply, and drainage; making skeleton plans. I; (3). Assistant Professor NEWCOMB, Miss WEAVER, Mr. O'DONNELL, Mr. DUELL Prerequisite: Sophomore standing in the College of Agriculture; junior standing in

the College of Liberal Arts and Sciences and the College of Education.

3. Elementary Home Decoration .- Theory of color and its application in home decoration; furnishings from a sanitary and artistic standpoint. II; (3).

Miss WEAVER, Miss MULLEN

Prerequisite: Art and Design 12; Home Economics 2.

4. Food and Nutrition .- Physiological, chemical, and bacteriological aspects of food and nutrition. Laboratory fee, \$8.00. I; (5).

Assistant Professor WARDELL, Miss KERN Prerequisite: Bacteriology 5; Chemistry 13a, 9, 9c; Home Economics 5.

5. Dietetics.-Diet; the relation of food to health; influence of age, sex, and occupation on diet; factors involved in the construction of dietaries. Laboratory fee, \$3.00. I or II; (3). Assistant Professor BARTO

Botany I or Geology I; Home Economics I, 6; Physiology 4. Prerequisite:

6. Economic Uses of Food.-(Continuation of Home Economics 1.) The economics of the food question; marketing, fuels, preservation, meals. Laboratory fee, \$3.00. I or II; (4). Miss Hunt, Miss O'Loughlin, Miss Barer

Prerequisite: Home Economics 1; credit or concurrent registration in Chemistry 2a.

7. Textiles.—Development of the textile industry from primitive times to the present; study of the important fibers and materials made from them; microscopic examination and chemical tests of fibers and fabrics; practise in working with cotton, linen, wool and silk materials; weaving. Laboratory fee, \$2.00. I or II; (3) Miss McCullough, Miss Mullen

9. Problems in Extension .- Activities and organization of women with special emphasis upon extension work. II; (3). Assistant Professor BANE

Prerequisite: Senior standing in Home Economics.

10. Organization and Management of the Household.-Housekeeping as a business; organization and management; the income and its apportionment through budgeting; equipment; service. I or II; (3). Miss Ford

Prerequisite: Home Economics 2, 6, 7; Economics I or 2.

11. Teachers' Course.—Methods of presenting the work, and its correlation with other subjects. Practise in planning courses and presenting lessons. Two inspection trips are made to other schools, one in April and one in May. The total cost does not exceed are made to other schools, one in April and one in May. \$5.00. Required of all who wish to be recommended to teach Home Economics. 11; (3). Miss Robinson, Miss Allyn

Prerequisite: For non-Smith-Hughes students: Home Economics 5, 12, 13, 34. For Smith-Hughes students: Home Economics 5, 31.

12. Clothing.—Demonstrations and laboratory work in methods of drafting, cutting, fitting, and making of garments from individual designs. (Prerequisite to Home Economics 34.) I or II; (3). Miss WHITLOCK

Prerequisite: Home Economics 19.

13. Teachers' Course.—The development of home economics as one of the factors in the education of women; the work in different types of institutions; the planning of courses for these types. Required of all who wish to be recommended to teach Home Economics. I; (3).Miss ROBINSON

Prerequisite: Senior standing.

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 of semester. For Smith-Hughes students, this course should alternate with Education 50; for non-Smith-Hughes students, it should alternate with Home Economics 35. Laboratory 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. Lunch Room Management.—Organization and equipment of lunch rooms. Brief review of factors in marketing. Study of foods from standpoint of quality, grade, cost, and methods of buying. Laboratory practise. The class takes a trip to Chicago to inspect various types of lunch rooms. The cost of the trip is about \$25.00. I or II; (5). Miss Bond

Prerequisite: Home Economics 5; Economics 1 or 2; senior standing.

19. Dress Design.-Study of dress from the artistic, historic, economic, and hygienic Application of principles of design to silhouette, proportion, line, and color. standpoints. Miss WEAVER, Miss MULLEN I or II; (3).

Prerequisite: Art and Design 1, 12; Home Economics 7.

20. Infant Nutrition .- Lectures; readings; discussions. II; (2).

Assistant Professor WARDELL

Prerequisite: Home Economics 5; senior standing.

28. Organization and Management of the Household.-(Continuation of Home Economics 10). The relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and relation of the nome to public activities, real and real activities, real activ

Prerequisite: Home Economics 10.

29. Garment Making.-(Open only to those taking the Smith-Hughes course.) Use of the sewing machine and its attachments; application of line and form through drafting; hygienic aspects of clothing; making of simple cotton garments. I or II; (3). Miss JACOBSEN Prerequisite: Home Economics 7.

30. Designing and Making of Typical Garments.-(Open only to those taking the Smith-Hughes course.) Application of unity, proportion, line, and color to dress design. Development of modern costume from historic sources. Adaptation of commercial patterns; demonstration and laboratory work in the construction of typical garments from individual designs. II; (3). Prerequisite: Home Economics 29. Miss Jacobsen

31. Clothing.—(Open only to those taking the Smith-Hughes course.) Study of the economic aspects of clothing; clothing budgets; comparative values; use of unusual fabrics; problems of draping on the form, remodeling and renovation. I_{i} (3). Miss JACOBSEN Prerequisite: Home Economics 30.

33. Diet in Disease.-Applications of dictetic 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 Sewing .- (Open only to non-Smith-Hughes seniors who wish to be recommended to teach.) Prerequisite to Home Economics 11. I; (1).

Miss WHITLOCK

Prerequisite: Home Economics 12.

35. Experimental Cookery.-(Not open to Smith-Hughes students.) Relation of recipes; effect of ingredients, of manipulation, of temperature. 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.

36. Millinery.—Twelve lessons in millinery, beginning with the opening of the second semester. For Home Economics seniors only. *II*; (no credit). Miss WHITLOCK
 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

39. Nutrition .- Lectures, reports on assigned topics, discussions, review of current literature. II; (1). Assistant Professor WARDELL

Prerequisite: Home Economics 4 or concurrent registration in Home Economics 20 or 33, or 41.

[40. Home Nursing.-Lectures, demonstrations, laboratory. II; (1). Not offered in 1921-22.

Prerequisite: Junior or senior standing in home economics.]

41. Problems in Nutrition.—Discussions; individual investigations. II; (3-5).

Assistant Professor WARDELL, Miss KERN Prerequisite: Home Economics 4.

Courses for Graduates

This department offers graduate work along two lines, one dealing with the applications of the biological and physical sciences to the problems of food and nutrition; the other with the economic problems of the household. In either case the student must offer a minimum of ten hours' work with food, eight with textiles and clothing, five with the house, cight of chemistry, eight of biological science, and three in the principles of economics. In addition each student must offer five additional hours in economics or a second year of chemistry, including quantitative and organic chemistry, according to the line of specialization.

[101. Home Economics.—Vocational, educational, and sociological aspects. Twice a week; first semester. (1 unit.) Not offered in 1921-22.]

102. Special Investigation.- Application of the principles of bacteriology, chemistry, and physiology to the ordinary processes used in the preparation of food; problems in metabolism and nutrition. Twice a week; both semesters. (1/2 unit).

Assistant Professor WARDELL

Horticulture

Seminar.-Recent advances in nutrition. Once a week; both semesters. (1/2 103. Assistant Professor WARDELL unit).

104. Economic Problems of the Family Group.-The economic phases of selected problems of the household. Twice a week; both semesters. (1 unit.) Not given in 1921-22.]

Summer Session

S4. Clothing.—(Corresponds with Home Economics 12 in the regular year.) Demonstrations and laboratory work in methods of drafting, cutting, fitting and making of garments from individual designs. (Prerequisite to Home Economics 34.) (3). Miss Newron

Prerequisite: Home Economics 19. Proof by examination of ability to do plain sewing.

S6b. Elementary Home Decoration.—(Corresponds with Home Economics 3 in the regular year.) Theory of color and its application in home decoration; furnishings from a sanitary and artistic standpoint. (3). Miss Foster

Prerequisite: Home Economics 2; Art and Design 12.

S12. Teachers' Course.—(Corresponds with Home Economics II in the regular year.) The development of Home Economics as one of the factors in the education of women. Methods of presenting the work and its correlation with other subjects. Practise in planning courses and presenting lessons. Miss Anders

Prerequisite: For non-Smith-Hughes students: Home Economics 5, 12, 13, 34. For Smith-Hughes students: Home Economics 5, 13, 31.

HORTICULTURE.

Professors Blair, Lloyd, Crandall, Pickett, Dorner; Associate Professors Colby, Lohmann; Assistant Professors Anderson, Lehenbauer, Ruth, Hill, Brock, Sayre, Bartholomew; Miss McAdams, Mr. Hall, Mr. Schaeffer, Mr. Huelsen, Mr. Vogele, Mr. Peterson, Mr. Dale, Mr. Mohlman, Mr. Guba, Mr. Lewis, Mr. Carver, Mr. Newton, Miss Busey.

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. 1; (2). Associate Professor Coley, Mr. Vogele, Mr. Carver, Mr. Newron.

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; Assistant Professor SAYRE, Mr. DALE, Mr. LEWIS (2).

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; by-products. Recitations; reference work; laboratory. II; (2). Associate Professor Colby

Prerequisite: Horticulture 1a.

Commercial Vegetable Gardening .- The production and marketing of vegetables 3. on a commercial scale. Lectures; reference readings; practical experience in the department greenhouses and gardens. II; (5).

Professor LLOYD, Assistant Professor SAYRE Prerequisite: Horticulture 1a or 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: labora-Professor Dorner, Mr. MOHLMAN

tory; 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 1921-22.

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 Prerequisites: Horticulture 1a and 1b or their equivalents; Chemistry 1; Entomology 4. [9. Forestry.—Forest trees, uses; distribution; artificial production; relations of forest and climate; forestry legislation and economy. II; (2). Not given in 1921-22. Prerequisite: Botany I 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; Associate Professor LOHMANN reports. I; (2).

[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). Associate Professor LOHMANN

[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 Professors BLAIR and CRANDALL 1921-22.

Prerequisite: Botany 4a.]

15a. Greenhouse Management.-Preparation of soils for greenhouse crops; fertilizers; potting and shifting plants; watering. Lectures; practical greenhouse work. II; Professor DORNER, Mr. HALL (3).

Prerequisite: Horticulture 5; Botany 1.

15b. Commercial Crops.—Greennouse plants and cut noncor is and tail markets; care and marketing of the crops. Lectures; greenhouse work. I; (3). Mr. HALL 15b. Commercial Crops.-Greenhouse plants and cut flowers for wholesale and re-

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; preperation and planting of flower beds; propagation and culture of plants for window and garden. *I*; (3). Mr. Моньмам **21a.** 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; (4). Miss McAdams Prerequisite: Architecture 32.

23a-23b. Landscape Design (Junior course).—Landscape design as applied to playgrounds, country estates, and small city parks. Nine hours' drafting, three hours' freehand per week. Lectures; field trips; assigned readings; reports. I, II; (4).

Assistant Professor HILL

Prerequisite: Horticulture 21b.

24a. Trees and Shrubs.—Identification and characteristics of hardy plant material used in landscape gardening. Lectures; reference readings; field trips. II_{2} (3).

Miss McAdams

Prerequisite: Botany 1.

24b. Trees and Shrubs.—(Continuation of Horticulture 24a.) Lectures; reference ings; field trips. I; (3). Miss MCADAMS 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).-The planting of private estates and gardens. Problems based on those worked out in courses 21b and 23b. Planting; lectures; drafting; reference readings; field trips; planting specifications; reports. Six hours' drafting; one lecture. II; (3). Mr. PETERSON

Prerequisite: Horticulture 23a, 24b.

26b. Planting Design (Second course).—The planting of public properties, parks, golf courses, cemeteries. Problems based on those worked out in courses 23b and 25. Lectures; drafting; conferences. Six hours' drafting, one lecture. *I*; (3). Mr. PETERSON *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.

Horticulture

29a. Garden Design.—The garden in its relation to the house; architectural harmony, utilization, topographic conditions, and designing of planting for architectural and horticultural emphasis. Eight hours' drafting, one lecture. *I*; (3). Assistant Professor HILL *Prerequisite:* Architecture 32.

29b. Garden Design.—The designing of period gardens and their relation to garden design. Eight hours' drafting, one lecture. II; (3). Assistant Professor HILL Prerequisite: Horticulture 23a or Architecture 33.

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 I.

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.

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 revision of the town plan. Lectures; field trips; reference readings; reports; drafting. An inspection trip will be required in this course; expenses of trip about $\$_{30.00}$. I; (3).

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, 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. II; (3). Assistant Professor BARTHOLOMEW

Prerequisite: Horticulture 37a.

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.—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; (I).

Associate Professor Lohmann, Assistant Professor Hill, Miss McAdams, Mr. Schaffer, Mr. Peterson.

Prerequisite: Permission of the instructor in charge.

40. Trees and Shrubs (Advanced course).—Care of plant material. Cultivation of plants for landscape purposes, planting, pruning, spraying, tree surgery and landscape forestry as applied to private estates, parks, and street planting. II; (3). Mr SCHAFFER Prerequisite: Horticulture 24b; senior standing.

[42. Landscape Design (Elementary course for non-professional students).—The planning and planting of home grounds. Lectures; reference readings; reports; six hours, drafting per week. II; (3). Mr. SCHAFFER, Mr. PETERSON

49. Systematic Vegetable Crops .- Types; varieties; strains; nomenclature; descrip-

296

tions. Adaptation to given purposes. Selection of specimens for market and exhibition. Judging vegetable exhibits. Lectures; research; laboratory. I; (2). Professor LLOYD 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. II; Professor LLOYD (3).

Prerequisite: Horticulture 49.

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.

53. Viticulture.—History, species and varieties; extent of cultivation; establishment of vineyard and its management; harvesting; storing; marketing; by-products. Laboratory; recitations; reference readings. I; (2). Associate Professor Colby

Prerequisite: Horticulture 1a (may be taken parallel).

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-Professor PICKETT ing. I; (3).

Prerequisite: Horticulture 1a; junior standing.

8b. Orcharding .- A continuation of Horticulture 8a. 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).

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 1921-22.

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). Professor BLAIR and PICKETT Prerequisite: Twenty hours' work in horticulture.

22a-22b. Investigation and Thesis .- Special training in the investigation of horticultural 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.

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). Professor PICKETT

Prerequisite: Junior standing.

43. Greenhouse Fertilizers.—Soils and fertilizers; plant food materials and the water requirement of greenhouse crops. Lectures; seminar. I; (3).

Assistant Professor LEHENBAUER Prerequisite: Botany 27a; Agronomy 9; Horticulture 3 or 15a.

44. Pomology Seminar.—Assigned topics; review of books, current technical journals and other publications. For seniors and graduates specializing in pomology. I or II; $(\frac{1}{2}).$ 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). Assistant Professor LEHENBAUER

Prerequisite: Botany 27a; Agronomy 9; Horticulture 3 or 15a.

Professor PICKETT

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). Prerequisite: Senior standing. Professor LLOYD

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; Professor LLOYD (3).

Prerequisite: Horticulture 3: 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 I, II; (1-2). requirements, and improvement of vegetables. Research; conferences.

Professor LLOYD

108. Pomology .-- Special problems in the relationship, adaptation, improvement, propagation, cultivation, pruning, protection, preservation, or marketing of small fruits and orchard fruits. Conferences. I, II; (1-2). I, II; (1-2).

Professors BLAIR, CRANDALL, LLOYD, and PICKETT **115.** Floriculture.—The horticultural status of flowering plants, or special problems I, II; (1-2). in the culture of greenhouse plants.

Professor Dorner, Assistant Professor LEHENBAUER

HYGIENE AND PUBLIC HEALTH

Professor BEARD, Assistant Professor Moulton, Dr. Ross, Dr. CAIN

1. Elementary Hygiene and Sanitation .-- Required of all undergraduate men during their first year of residence. I, II; $(\frac{1}{2})$. Professor BEARD, Dean CLARK 2. Essentials of Hygiene and Sanitation .- Required of all undergraduate women

during their first year of residence. I, II; (1). Assistant Professor Moulton, Dean Mason

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)

LAW

Professors Jones, Harker, Green, Pomeroy, Summers, Hope, Harno, Goble

First Year Courses

1a-1b. Contracts.—Corbin: Cases on Contract. I, II; (3). Professor GOBLE Torts .- Ames and Smith: Cases on Torts. I, II; (3). 2a-2b. Professor Jones 3. Real Property.-Rights in Land. Bigelow. Cases on Rights of Land. 11; (3). Professor SUMMERS I; (3). 5. Criminal Law.--Mikell: Cases on Criminal Law and Procedure. Professor HARNO Personal Property .- Bigelow: Cases on Personal Property. I; (3).6.

Professor Summers Professor GOBLE

Domestic Relations.—Kales: Cases on Persons. (2 ed.). II; (2). Agency.—Wambaugh: Cases on Agency. II; (3). 11. Professor GREEN

44. Actions.-Sunderland: Cases on Common Law Pleading. I; (2). Professor Hope

Second and Third Year Courses

		Common Law Pleading. —Stephen: Principles of Pleading (Andrews' ed.) and
sele		cases. I; (3). Professor HARKER
	8.	Evidence.—Hinton: Cases on Evidence. II; (4). Professor HARNO
	9.	Sales.—Williston: Cases on Sales (3 ed). II; (3). Professor GOBLE
	10.	Real Property II. —Titles. Bigelow: Introduction to the Law of Real Property
and		er: Cases on Property. I; (4). Professor Summers
		12b. Equity Jurisdiction Ames: Cases on Equity, vol's I and 2, and supple-
men	tal re	ading I, II; (3). Second semester course omitted 1921-22. Professor POMEROY
	13.	
	14.	Carriers and Public Utilities Green: Cases on Carriers and selected cases. I; (4).
		Professor Green
	15.	Bills and NotesSmith and Moore: Cases on Bills and Notes. I; (3).
	-0.	Professor Goble
	16.	Trusts.—Scott: Cases on Trusts. I; (3). Professor POMEROY
(3).	17.	Private Corporations.—Warren: Cases on Private Corporations. (2nd ed.). I; (4).
	±	Professor Harno
	18.	
	10.	Wills and AdministrationWarren: Cases on Wills and Administration. II,
	10	Professor Pomeroy
	19.	Partnership.—Gilmore: Cases on Partnership. II; (3). Professor Jones
	20.	Equity PleadingRush: Text and Cases on Equity Pleading. II; (2).
	~ 4	Professor Harker
		Suretyship.—Ames: Cases on Suretyship. I; (3). Professor Jones
	22a-	22b. Constitutional Law.—Hall:—Cases on Constitutional Law. I; (3); II; (2)
(2).		Professor Green
	23.	Mortgages and Recording Acts Wyman: Cases on Mortgages. (2nd ed.). 11,
		Professor Pomeroy
	24.	Municipal Corporations.—Macy: Cases on Municipal Corporations. 11; (2).
		Professor HARNO
	25.	BankruptcyWilliston: Cases on Bankruptcy (2 ed.). I; (2).
		Professor Pomeroy
Omi	[26.	Legal EthicsCostigan: Cases and other authorities on Legal Ethics. II; (2).
	itted	in 1921-22. Professor Harker
0	27.	Real Property IIIFuture Interests. Kales: Cases on Future Interests. II;
(3).	~	Professor Summers
(3).	28.	Insurance.—Vance: Cases on Insurance. II; (3). Professor HARNO
	29.	Conveyancing.—Selected abstracts and problems. Not given in 1921-22.
	[40.	Professor Harker
and	30.2	International LawLaw of Peace. Hershey: Essentials of International Law
	Enga	s: Cases on International Law. I; (3). Professor Garner
	205	International Law.—Law of War and Neutrality. Hershey: Essentials of
Tute		international Law.—Law of war and Neutrality. Hersney: Essentials of
Inte		nal Law and Evans: Cases on International Law. II; (3). Professor GARNER
	31.	
	20	Professor GREEN
	32.	Quasi-ContractsWoodruff: Cases on Quasi-Contracts. (2 ed.). II; (3).
		Professor Hope
	35.	Illinois Procedure.—Selected cases and drafting of legal papers. II; (3).
	~~	Professor Harker
	36a-	36b. Practise Court.—I. II; (1). Professor HARKEE

36a-36b. Practise Court.—*I*, *II*; (1). [**37.** Brief Making.—*I*; (1). Not given in 1921-22.

LIBRARY SCIENCE

Director Windsor, Assistant Professors Simpson, Cleavinger; Miss Bond, Miss Boyd, Miss Hutchins, Miss Johnson, Miss Dunlap, Miss Warnock, Miss Felsenthal, Mrs. Severns.

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 freshmen and sophomores in the University, not for students in Library School.) Repeated each semester. I or II; (2).

Miss Hutchins, Miss Boyd, Miss Johnson, Miss Dunlap, Miss Bond, Mr. Cleavinger, Miss Warnock

Professor Hopel

Library Science

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). Miss 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 Boyn

I, II; (2). 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 Bibiiography.—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). Mr. 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).

the form of citation; the choice and arrangement of headings; kind of type. II; (2). Mr. 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). 23a-23b. Library Administration and Current Library Literature.—Current library

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. Not given in 1921-22. Miss 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. Mr. WINDSOR

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 department. I; (2). Miss SIMPSON

Prerequisite: Library 2a-2b.

15a-15b. Seminar in Library Economy.—Special problems; library economy publications. I, II; (2). 24a-24b. Selection of Books.—Foreign fiction; drama; poetry; special problems in

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;

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 firms in selected cities, requiring about one week and costing approximately thirty dollars (\$30.00); and also one month of field work in a designated library, costing approximately fifty dollars (\$50.00). I, II; (3). Mr. 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; (I to 4).1 Time to be arranged. Miss SIMPSON

29. Advanced Classification and Cataloging .- Systems of book classification; comparative rules for cataloging books. II; (2). Miss Bond Prerequisite: Library 17, 18.

40a-40b. Practise.—A continuation of Library 30 supplemented of *I*, *II*; (3). work as a member of the staff of an assigned public or other library. *I*, *II*; (3). Mr. 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 University. 1, 11; (1). 13a-42. Public Documents.—First semester: production and distribution of United

States documents; their treatment and use as reference books. Second semester: American state and municipal documents; publications of foreign governments. I, II. (2 and 3). Miss Boyd

Summer Session Courses

During the academic year of 1920-21, 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.

- S2a. Reference Work.
- S3a. Selection of Books.
- S16. Order, Accession and Shelf.

S30. Practise. Mr. CLEAVINGER Miss Boyd Miss BOND Mr. CLEAVINGER

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.

S1.

Classification, Cataloging, Book Numbers.—Five times a week. Selection of Books.—Book selection and subject bibliography. S3. Twice a week.

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, Mr. Reinsch, Mr. Pettit, Mr. Wahlen, Mr. McFarlan, Mr. Bender, Mr. Graesser, Mr. Hurst, Mr. Wagner, Mr. Hobart, Mr. Arnold, Miss Batterton, Mr. Bennett, Mr. Johnston, Mr. Martin, Mr. McClellen, Mr. Stevenson, Mr. Tschudi Cooperating: Professor Stebbins.

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: astronomy, 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).

2. Conlege Algebra. --- 1 of 11. (3). Professor Miller, Assistant Professor Blumberg, Assistant Professor Lytle, Dr. GREEN, Dr. Steimley, Dr. BRAHANA, Dr. TURNER, Dr. HASEMAN, Dr. ARMSTRONG, Dr. CAMP, Dr. Stetson, Mr. Reinsch, Mr. Pettit, Mr. Wahlen, Mr. McFarlan, Mr. BENDER, Mr. GRAESSER, Mr. HURST, Mr. WAGNER, Mr. HOBART, Mr. ARNOLD, Mr. BENNETT, Mr. JOHNSTON, Mr. MARTIN, Mr. MCCLELLEN, Mr. TSCHUDI. Demonstry, Entergog algebra, 14 units, plana geometry, 1 unit. Prerequisite: Entrance algebra, 11/2 units; plane geometry, 1 unit.

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 *i-4*, but *i*, or *2*, or *3*, or *4*.

3. Algebra.—(For students presenting only one unit of entrance algebra.) In addition to the work of college algebra (Mathematics 2), there is covered the more advanced

topics of elementary algebra. I; (5). Assistant Professor Wahlin, Dr. Steimley, Dr. Brahana, Dr. Armstrong, Mr. Reinsch, Mr. Bender, Mr. Graesser, Mr. Wagner, Mr. Arnold, Miss Batterston, Mr. STEVENSON.

Prerequisite: Entrance algebra, I unit; plane geometry, I unit.

4. Plane Trigonometry.—I or II; (2).

Professor Coble, Associate Professor Emch, Dr. Steimley, Dr. Brahana, Dr. Turner, Dr. Haseman, Dr. Armstrong, Dr. Camp, Dr. Stetson, Mr. Reinsch, Mr. Pettit, Mr. Wahlen, Mr. McFarlan, Mr. Bender, Mr. Graesser, Mr. Hurst, Mr. Wagner, Mr. Hobart, Mr. Arnold, Mr. Bennett, Mr. Johnston, Mr. Martin, Mr. McClellen, Mr. STEVENSON, Mr. TSCHUDI.

Prerequisite: Entrance algebra, I unit; plane geometry, I unit.

6. Analytic Geometry.-Plane and solid analytic geometry. I or II; (5).

Associate Professor EMCH, Assistant Professor WAHLIN, Dr. TURNER, Dr. CAMP, Mr. REINSCH, Mr. McFarlan, Mr. HOBART.

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). Assistant Professor Blumberg, Dr. HASEMAN

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, Assistant Professor Cra-thorne, Assistant Professor Blumberg, Assistant Professor Lytle, Dr. Green, Dr. Steimley, Dr. Brahana, Dr. TURNER, Dr. HASEMAN, Dr. Armstrong, Dr. CAMP.

Mathematics. 6. Prerequisite:

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). Assistan Prerequisite: Mathematics 6a or 6. Assistant Professor KEMPNER, Assistant Professor WAHLIN

9a. Differential and Integral Calculus.—(Second course.) The definite (single and multiple) integrals; the formation of problems in applied mathematics; line, surface, and volume integrals; the theorem of Stokes and Green; partial differentiatics; inte, surface, and with applications of the conditions for exactness; elements of differential equations, ap-proximate quadrature and integration of differential equations. *I*; (2). Professor SHAW, Assistant Professor BLUMBERG, Dr. GREEN *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). Professor MILLER

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). Prerequisite: Mathematics 7 and 9 (or 8). Professor TOWNSEND

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. 11; (3). Prerequisite: Mathematics 6.

21. Method of Least Squares.-Law of probability and error; adjustment of obser-

vations; precision of observation; independent and conditional observations. I; (2). Professor STEBBINS

Prerequisite: Mathematics 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

Mathematics 2; junior standing. Prerequisite:

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

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). Prerequisite: Mathematics 7 and 9 (or 8), 23. Assistant Professor CRATHORNE

[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; (2). (Not given in 1921-22.) Assistant Professor Lytle

Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9.]

35. Teachers' Course.-Secondary algebra and geometry; educational value; position in course; methods of teaching; correlation; American and foreign methods; order and importance of topics; text-books; literature. Lectures; discussions; reports. I; (2).

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, transcendance of e and n; parallel axiom and non-euclidian geometrics; constructions with ruler and compass; function; logic of mathematics. II; (2). Assistant Prof Prerequisite: Eighteen hours of mathematics, including Mathematics 7, 9. Assistant Professor Lytle

90. Undergraduate Thesis.—Special training in mathematical investigation for seniors, *I*, *II*; (2). Members of the department

Prerequisite: Twenty-four hours of college mathematics.

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

Courses for Graduates

Students entering on graduate study with a major in mathematics must have had twentyfive 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.

100. Seminar and Thesis.-Three times a week; I, II; (1 or 2 units).

Professors in department [101. Functions of Real Variables.—(Introductory course.) Theory of point sets with applications to problems in differentiation and integration. Three_times a week; I, II; Professor TOWNSEND (1 unit). Not given in 1921-22.

Prerequisite: Mathematics 16-17.]

102. Functions of a Complex Variable.-Three times a week; I, II; (1 unit).

Professor TOWNSEND 104. Theory of Aggregates.-Modern treatment of the unrestricted set, correspondence, order, limit, neighborhood, measure, etc. Three times a week; II; (1 unit).

Assistant Professor BLUMBERG

Prerequisite: One year of graduate work in mathematics.

[105. Calculus of Variations.-Conditions for a maximum or minimum in simple and isoperimetric problems. Three times a week; I, II; (1 unit). Not given in 1921-22.

Assistant Professor CRATHORNE] [109. Algebraic and Abelian Functions .- Algebraic functions and their integrals on the Riemann surface. Abel's theorem and the inversion problem. Multiply periodic functions. Applications to the geometry on curves. Extensions to functions of two

Mathematics

variables and the geometry on surfaces. Three times a week; I, II; (I unit). Not given in 1921-22. Professor Coble

Prerequisite: Mathematics 102; Mathematics 110a advised.]

110a. Elliptic Functions.—The processes of analysis on which the theory of elliptic functions depends; singly periodic functions; means of approach to the theory of doubly periodic functions; development of the theory from the point of view of definite integrals, and of Mittag-Leffler's partial fraction expansion. Three times a week; I; (1 unit).

Professor CARMICHAEL

[110b. Eliptic Functions.—Approach to the theory of doubly periodic functions from the point of view of Weierstrass's product expansion, of q-difference equations, and of functional equations; applications to geometry, mechanics, and the theory of numbers; periodic functions of two variables. Three times a week; II; (I unit). Not given in 1921-22. Professor CARMICHAEL]

[111a. Automorphic Functions.—Geometry in the complex plane. The grouptheoretic side of the theory. Three times a week; I; (1 unit). Not given in 1921-22. Assistant Professor Emchl

[111b. Automorphic Functions.—Function-theoretic developments and applications of automorphic function. Three times a week; II; (1 unit). Not given in 1921-22. Professor Емсн]

[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; (I unit). Not given in 1921-22. Professor CARMICHAEL

Prerequisite: Mathematics 102.]

[113. Linear Differential Equations in Real Variables.—General existence theorems; oscillation theorems and pendulum problems; etc. Three times a week; I; (1 unit). Not given in 1921-22. Professor CARMICHAEL]

[114. Linear Differential Equations in Complex Variables.—General existence theorems, function-theoretic considerations; etc. Three times a week; II; (1 unit). Not given in 1921-22. Professor CARMICHAEL]

116. Theory of Relativity.—Restricted theory of relativity: postulates, measurement of length and time, equations of transformation, mass and energy, experimental verification. General theory of relativity: transformations in space of four dimensions, tensors, covariant differentiation, Einstein's law of gravitation, the crucial phenomena, electromagnetic equations, general speculative considerations. Three times a week; II; (I unit). Professor CARMICHAEL

Prerequisite: Graduate standing in mathematics.

122. Modern Algebra.—Three times a week; I; (1 unit). Assistant Professor KEMPNER
 123. Analytic Theory of Numbers.—Applications of the theory of analytic functions to the theory of numbers. Riemann's zeta function and the distribution of prime numbers. Three times a week; II; (1 unit).

Prerequisite: Graduate standing, mathematics 102, I.

[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; 1, 11; (1 unit). Not given in 1921-22.

Assistant Professor WAHLIN] [125. Continuous Groups.—Representation of certain continuous transformation groups by means of ordinary complex numbers. Lie's theory of differential equations, etc. *Three times a week; I; (1 unit).* Not given in 1920-21. Professor MILLER]

[126. Finite Groups.—Substitution groups of low degrees. Sylow's theorem; etc. Three times a week; I, II; (1 unit). Not given in 1921-22. Professor MILLER

127. Theory of Groups.—Advanced course. Three times a week; I, II; (1 unit). Professor MILLER

[129. Theory of Statistics.—Methods of statistical investigation; application to problems in economics, sociology, and biology. Three times a week; I, II; (I unit). Not given in 1921-22. Assistant Professor CRATHORNE]

[130. Invariants and Higher Plane Curves.—Applications of the theory of invariants to higher plane curves, etc. Three times a week; I, II; (I unit). Not given in 1921-22.

Professor COBLE

364

theory of invariants to geometry of three dimensions, etc. Three times a week; I, II; (I unit). 131. Algebraic Surfaces .- The application of homogenous coordinates and the Assistant Professor EMCH

Prerequisite: Mathematics 19.

132. Projective Geometry.—Three times a week; both semesters. (runit.) 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 1921-22. Prerequisite: Twenty-one hours of college mathematics.] 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 treat-ment of imaginary elements in geometry. Theory of foci. Motion in a complex plane.

Three times a week; II; (I unit). Not given in 1921-22. Associate Professor Емсн] [135. Differential Geometry.—Applications of the calculus and of differential equations to the theory of curves and surfaces. Curves on surfaces. Quadratic differential forms. Three times a week; second semester. (1 unit). Not given in 1921-22.

Professor COBLE

[141. Vector Methods .- The algebras of quaternions, space and analysis, and dyadics; differentials and integrals of space; applications to mechanics, elasticity, hydrody-namics, electrodynamics, and meteorology. Three times a week; I; (1 unit.) Not given Professor SHAW] in 1921-22.

[142. General Vectors.—The algebras applicable to space of four dimensions, and n dimensions; differential and integral operators; applications to relativity problems of kinematics, mechanics, electrodynamics; general dyadics and applications. Three times a product of the second state of the second sta week; II; (1 unit). Not given in 1921-22. Professor Shaw]

143. Linear Algebra.-A general study of the theory of linear associative and nonassociative algebras, particular consideration of the types of algebras, and their chief representatives; applications. Three times a week; I; (I unit). Professor SHAW 144. General Algebra.—The general theory of combinations of elements, with a

study of the main types such as associativity, commutativity, and other limitation types; applications to the theory of infinite algebras and the theory of general operators. Three times a week; II; (1 unit). Professor Shaw

145. Fundamental Functions.—The theory of orthogonal and biothogonal functions and expansions in terms of them, with particular study of several well-known cases; applications to the solution of differential and integral equations. Three times a week; 1; (1 unit). Not given in 1921-22. Professor SHAW

[146. Functional Transformations.-The theory of operators which transform functions into functions, particularly those related to the infinite algebras of orthogonal functions; applications to functions of lines, surfaces, etc., and to integro-differential equations; general infinite vector analysis. Three times a week; II; (1 unit). Not given in 1921-22. 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).

S4. Plane Trigonometry. (2).

S6. Analytical Geometry. (5).

S7. Differential Calculus. (5).

S9. Integral Calculus. (3).

Mr. WAHLEN, Mr. PETTIT, Mr. HURST Assistant Professor WAHLIN, Mr. HURST Mr. McFarlan Dr. STEIMLEY Mr. Pettit

Courses for Advanced Undergraduates and Graduates

S10. Theory of Equations and Determinants.—Determinants; systems of linear equations; algebraic equations. (2½). Assistant Professor KEMPNER Prerequisite: Mathematics 9 or 9a.

S17. Advanced Calculus. — Various topics from calculus and analysis. Text: Goursat-Hedrick's Mathematical Analysis. (2½). Assistant Professor KEMPNER
 S18. Projective Geometry.—The elements of synthetic and analytic projective

geometry with applications to conics and quadrics. (2½). Professor COBLE

Courses for Graduates

S120. Theory of Groups.—An introduction to the theory of groups and the Galois theory of algebraic equations. (1 unit).
 S135. Metric Differential Geometry.—Curves and surfaces in parametric form; quadratic differential forms. (1 unit).

MECHANICAL ENGINEERING

Professors Willard, Goodenough, Benedict, Leutwiler; Associate Professors Polson, Ham, Macintire; Assistant Professors Severns, Riddell; Mr. Henwood, Mr. Croft, Mr. Arnold, Mr. Radebaugh, Mr. Wise, Mr. Lanham, Mr. Hall, Mr. Crane, Mr. Martin, Mr. Nicholas, Mr. Foxwell, Mr. Goff, Mr. Linn, Mr. Schricker, Mr. Starr, Mr. Wright, Mr. Schroeder, Mr. Crosby, Mr. 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, Mr. ARNOLD, Mr. CROFT, Mr. GOFF and Mr. LINN Prerequisite: Junior standing.

2. Steam Engineering.—Engines, boilers, pumps, condensers, and other steam machinery. II; (3).

hinery. II; (3). Associate Professor Polson, Mr. Arnold, Mr. Croft, Mr. Goff and Mr. Linn 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).

Associate Professor Polson, Associate Professor Macintire Prerequisite: Junior standing.

5. Steam Engineering.—Continuation of Mechanical Engineering 4. I; (3).

Associate Professor Polson, Associate Professor MACINTIRE Prerequisite: Junior 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.) I and II; (3). Associate Professor MACINTIRE, Mr. GOFF, Mr. LINN

Prerequisite: Mechanical Engineering 1 or 2.

13. Thermodynamics.—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. II; (5).

Professor Goodenough

Prerequisite: Mathematics 9a; 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. I; (3).

Associate Professor MACINTIRE 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

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 *Prerequisite:* Senior standing.

28. Heating and Ventilation.—The theory and application of the principles of heat-ing 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_i ; (4).

Professor WILLARD

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).

Professor HAM, Mr. CROFT, Mr. FOXWELL Prerequisite: Theoretical and Applied Mechanics 21.

33. Aeronautic Engineering.—History and development of aeronautic science with critical analyses 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

37. Principles of Management. — The underlying principles of organization and of management; application of science to industrial problems; selection, training and compensation of labor; modern production methods. I or II; (3). Professor BENEDICT Prerequisite: Mechanical Engineering 81, 84; senior standing.
 40. Mechanical Engineering Design. — Theory of machine design, with application; investigation of actual machines similar to the one to be designed; design of machinery subjected to heavy and variable stresses; punches, shears, presses, riveters, and cranes. II; (3). Professor LEUTWIER, Mr. HENWOOD, Mr. FoxWELL Professor LEUTWIER, Mr. HENWOOD, Mr. FoxWELL Professor Leutwicite: Theoretical and Applied Machanics 20; Machanical Engineering at a science science of the senior standard science at the senior standard science at the senior standard science at the senior science at the senio

41. Mechanical Engineering Design.—Continuation of Mechanical Engineering 31.

(4). Professor LEUTWILER, Prerequisite: Mechanical Engineering 40. Professor LEUTWILER, Professor HAM, Mr. FOXWELL, Mr. CRANE I:

52. Power Plant Design .- Study and design of some form of steam power plant. II; (3). Professor Leutwiler, Mr. Henwood

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 Severns, Mr. Arnold, Mr. Croft,

Mr. LINN, Mr. MARTIN, Mr. NICHOLAS.

Prerequisite: Mechanical Engineering I and 2.

62. Power Measurement and Steam Engines .- Laboratory work, substantially the same as that given in Mechanical Engineering 61, supplemented by lectures on steam machinery. II; (3).

Associate Professor Polson, Assistant Professor Severns, Mr. Arnold, Mr. Croft, Mr. LINN, Mr. MARTIN, Mr. NICHOLAS.

Prerequisite: Junior standing. 64. Power Measurement.—Apparatus for engine and boiler tests—scales, thermom-

eters, indicators, brakes and dynamometers, gauges, calorimeters; methods of calibrating and using such apparatus; tests for horse-power of steam engines; pumps; and ngines. Reports II; (3). Associate Professor Polson, Assistant Professor Severns, Mr. Arnold, Mr. Croft, gas engines.

Mr. MARTIN, Mr. NICHOLAS.
 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. MARTIN, Mr. NICHOLAS.
 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 (1). Time to be arranged. I or II; Mr. LANHAM, Mr. GERBING

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

a week, either half of *I* or *II*; (1). Time to be arranged. Mr. HALL, Mr. WRIGHT 75. Forge Practise and Management.—(9 weeks).—Modern forge shop practises, and management of metal forging plants. Planning, routing, dispatching, and inspection of work; time studies; production of standard parts; heat treatment of steel; case carbonizing; machine and hand forging; studies of forge shop practises; methods and equipment. I or II; (1). Professor BENEDICT, Mr. LANHAM, Mr. ENGLEHART

77. Foundry Practise and Management.—(18 weeks).—Modern foundry practise and management. Planning, routing, dispatching, and inspection of work; time studies; production of standard castings; brass furnace and cupola practise; machine, bench and floor molding; core making; cleaning castings; tool and stock room methods; studies of foundry practises, methods, and equipment. I or II; (3). Professor BENEDICT, Mr. WISE, Mr. SCHROEDER, Mr. CROSBY

79. Pattern Shop Practise and Management.-(9 weeks).-Training in modern pattern shop practises. Planning, routing, dispatching, and inspection of work; time and cost keeping; time studies; work schedules; layout and construction of wood and metal

 and construction of wood and metal patterns for both machine and hand molding; care and use of tools; machine operation; studies of pattern shop practises, methods, and equipment. I or II; (2).
 Professor BENEDICT, Mr. HALL, Mr. WRIGHT
 81. Machine Shop Practise and Management.—(18 weeks).—Modern machine shop practise and management of metal working plants. Manufacturing methods; shop management; planning; production; routing; dispatching; inspection; time studies; shop accounting; machine operation; assembling; testing; studies of machine shop practise, methods, and equipment. I; (3). Professor BENEDICT, Mr. RADEBAUGH, Mr. SCHRICKER, Mr. STARR

Prerequisite: Mechanical Engineering 75, 77 and 79. 84. Machine Shop Practise and Management.—Continuation of Mechanical Engi-

neering 81. II; (3). Professor Benedict, Mr. Radebaugh, Mr. Starr, Mr. Schricker Prerequisite: Mechanical Engineering 81.

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 or graduate work in mechanical engineering presupposes the full undergraduate course in that subject.

Thermodynamics.—Application of thermodynamics to the solution of physical 107. 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 Original work. Three times a week; I, II; (11/2 units). Time to be refrigeration. arranged. Professor WILLARD

MECHANICS, THEORETICAL AND APPLIED

Professors Talbot, Moore, Enger, Seely; Assistant Professors Fleming, Ensign, Putnam, Westergaard, Richart; Mr. Draffin, Mr. Larson, Mr. Schwalbe, Mr. Leinroth, Mr. Gilkey, Mr. Osgood.

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. II; (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.

20. Analytical Mechanics.—The mechanics of engineering rather than that of astronomy 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. LEINROTH, Mr. GILKEY, Mr. OSGOOD,

Prerequisite: Mathematics 7; registration in Mathematics 9. (Mathematics 8a 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 Seely, Assistant Professor Ensign, Assistant Professor Westergaard, Mr. Draffin, Mr. Larson, Mr. Schwalbe, Mr. Leinroth.

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).

Assistant Professor FLEMINC, Assistant Professor ENSIGN, Assistant Professor PUT-NAM, Assistant Professor Westergaard, Mr. Larson, Mr. Schwalbe, Mr. Leinroth, Mr. GILKEY, Mr. OSCOOD. 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 Professor 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 engi-

neering.) Recitations; lectures, assigned reading. Laboratory weekly. I; (5). Professor TALBOT, Professor SEELY, Assistant Professor FLEMING, Assistant Professor ENSIGN, Assistant Professor PUTNAM, Assistant Professor Westergaard, Mr. Draffin. Mr. Leinroth, Mr. GILKEY, Mr. OSGOOD.

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).

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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 1921-22.

Assistant Professor Ensign

Prerequisite: Mathematics 8 or 9.]

Analytical Mechanics. - [A continuation of Theoretical and Applied Mechanics 2. Lamb's Dynamics. II; (3). Not given in 1921-22. Assistant Professor ENSIGN 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; elastic strength of material as affected by heat treatment and overstrain; 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

The Properties of Engineering Materials; Specifications and Inspection .- The 42. 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). Professor SEELY

Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29.

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, hardness tests, repeated stress tests, and tests of special forms. Systematic tabulation and reduction of test data. Laboratory and com-puting room periods. II; (3). Professor Moore

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 struc-tures, 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. Applications to a variety of structures in different fields of engineering. I_{i} (3). Assistant Professor WESTERGAARD

Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29, or equivalent 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 construction and methods of determining these properties; mechanics of materials; effect of form of member in a structure or machine; the method of application of forces; comparative Professor Moore study of texts. Twice a week; II; (I unit).

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; (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; (1/2 to 2 units).

Professor Talbot, Professor Moore, Professor 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 BABBITT Prerequisite: Mathematics 7; registration in Mathematics 9.

S21 Analytical Mechanics.—(3).

Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20. S25. Resistance of Materials.-(4).

Assistant Professor PUTNAM, Assistant Professor BABBITT Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

MEDICINE

(See under College of Medicine)

METEOROLOGY

(See GEOLOGY)

MINERALOGY

(See GEOLOGY)

MILITARY SCIENCE

Professor Dailey; Associate Professors Camp, Burr, Atkins, Murphy, Connor; Assistant Professors Ehlert, Grow, Johnston, Lyon, Rumbouch, Whitesides, Alexander, Atwell, Williams, Stewart, Bennett; Mr. Crouch, Mr. Moroney, Mr. Golden, Mr. Talbott, Mr. Hayward, Mr. Lynch, Mr. Pinsenshaum, Mr. Mahan, Mr. Johnson.

Freshman Infantry

1a-2a. Practical.—Organization; military courtesy and discipline; infantry drill regulations; disciplinary gymnastics; gallery practise; range practise; scouting and patrolling. Two hours a week. *I*, *II*; (½). Associate Professor MURPHY, Assistant Professor EHLERT, Assistant Professor JOHNS-

TON, Mr. GOLDEN, Mr. MORONEY

1b-2b. Theoretical.—Infantry drill regulations; care and handling of arms and equipment; rifle marksmanship; 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 CAMP, Associate Professor MURPHY, Assistant Professor EHLERT, Assistant Professor BAKER, Assistant Professor JOHNSTON, Mr. GOLDEN

Sophomore Infantry

3a-4a. Practical.—Infantry weapons; command and leadership; musketry; topo-graphy. Two hours a week. I, II; (1/2) Professor DAILEY, Associate Professor MURPHY, Assistant Professor EHLERT, Assistant.

Professor JOHNSTON, Mr. CROUCH, Mr. MORONEY. **3b-4b.** Theoretical.—Topography and map reading; military policy; first aid and camp sanitation. One hour a week. I, II; (1/2).

Associate Professor CAMP, Associate Professor MURPHY, Assistant Professor EHLERT, Assistant Professor JOHNSTON, Mr. GOLDEN

Junior Infantry

5a-6a. Practical.—Duties of officers and non-commissioned officers, including all subjects in Ia-2a, 3a-4a, accompanying weapons. Three hours a week. I, II; (½). Professor DAILEY, Associate Professor CAMP, Associate Professor MURPHY, Assistant Professor EHLERT, Assistant Professor BAKER, Assistant Professor JOHNSTON, Mr. GOLDEN, Mr. CROUCH, Mr. MORONEY 5b-6b. Theoretical.—Musketry; accompanying weapons; international and mili-tary law; field engineering. Two hours a week. I, II; (1).

Associate Professor MURPHY, Mr. CROUCH, Mr. MORONEY

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 CAMP, Associate Professor MURPHY, Mr. CROUCH, Mr. MORONEY

5d-6d. Theoretical.-Accompanying weapons; law; field engineering. Three hours a week. I, II; (1). Professor Dalley, Associate Professor CAMP, Associate Professor MURPHY, Mr.

CROUCH, Mr. MORONEY.

Assistant Professor Ensign

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; $(\frac{1}{2})$.

Professor DAILEY, Associate Professor CAMP, Associate Professor MURPHY, Assistant Professor Ehlert, Assistant Professor Johnston, Mr. Golden, Mr. Crouch, Mr. MORONEY

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). Associate Professor DAILEY, Associate Professor CAMP, Associate Professor MURPHY, Mr. CROUCH, 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; $\binom{1}{2}$.

Professor Dailey, Associate Professor Camp, Associate Professor Murphy, Assistant Professor Baker, Mr. CROUCH, Mr. MORONEY

7d-8d. Theoretical.—Minor tactics; military history of the United States; admin-istration. Three hours a week. I, II; (1).

Professor DAILEY, Associate Professor CAMP, Associate Professor MURPHY, MR. CROUCH, MR. MORONEY

Freshmen Field Artillery

11a-12a. Practical.-Field Artillery drill regulations, fundamental military sciences pistol practise; field artillery material. Equitation and drivers instruction. Two hour: a week. 1, 11; (1/2). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-

ANDER, Assistant Professor BENNETT.

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, Assistant Professor BENNETT

Sophomore Field Artillery

13a-14a. 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; (1/2).

Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEXANDER, Assistant Professor BENNETT

13b-14b. Theoretical.—Gunnery, topography, and reconnaissance; ordinance; artillery material; tractors; field artillery drill and service regulations; hippology. One hour a week. $I, II; (\frac{1}{2}).$

Associate Professor BURR, Associate Professor CONNOR, Assistant Professor ALEX-ANDER, Assistant Professor BENNETT

Junior Field Artillery

15a-16a. Practical.-Field artillery drill regulations; field artillery tactics; field artillery gunnery and fring; equitation; care and training of the horse; mounted drill; conduct and observation of fire. 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, Assistant Professor BENNETT

15b-16b. Theoretical.-Gunnery and conduct of fire; reconnaissance; liaison and a week. I, II; (1). Associate Professor Burr, Associate Professor Connor, Assistant Professor Alex-

ANDER. Assistant Professor BENNETT

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, Assistant Professor BENNETT

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 BENNETT

Freshmen Cavalry

21a-22a. Practical.—School of the trooper, mounted and dismounted; care of horses and horse equipment; individual instruction in use of rifle, pistol, saber; guard duty; physical training; target practise, rifle. *Two hours a week. I, II;* (1/2). Assistant Professor GROW, Assistant Professor ATWELL, Assistant Professor WILLIAMS,

Assistant Professor STEWART.

21b-22b. Theoretical .- General history and development of military forces, military policy of the United States; discipline and courtesy; rifle marksmanship; hygiene, first aid, sanitation; morale; cavalry drill and equitation. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor WILLIAMS, Assistant Professor STEWART

Sophomore Cavalry

23a-24a. Practical.—Mounted drill; equitation; care of horses and horse equipment; cavalry combat principles; saber exercises; guard duty; physical training; signalling; target practise, pistol, machine gun and automatic rifle; map reading and sketching. Two hours a week. I, II; $(\frac{1}{2})$.

Assistant Professor Grow, Assistant Professor ATWELL, Assistant Professor WILLIAMS, Assistant Professor STEWART

23b-24b. Theoretical.—Organization and administration; discipline and courtesy; automatic arms marksmanship; hygiene; first aid, sanitation; morale; liaison; topog-One hour a week. I, II; raphy; stable management; pistol marksmanship. $(\frac{1}{2}).$ Assistant Professor WILLIAMS, Assistant Professor STEWART

Junior Cavalry

25a-26a. Practical.—Mounted drill and combat principles and minor tactics; selection and care of horses; shoeing; diseases; rifle, pistol and automatic arms practise; duties

of officers and non-commissioned officers; polo. Three hours a week. I, II; (1/2). Assistant Professor GRow, Assistant Professor ATWELL, Assistant Professor WILLIAMS **25b-26b.** Theoretical.—Cavalry drill regulations; combat principles and minor tactics; messing of troops; musketry; field engineering; military and common law. Two hours a week. I, II; (1). Assistant Professor GRow, Assistant Professor ATWELL

Senior Cavalry

27a-28a. Practical.-Minor tactics; polo; rifle, pistol and automatic arm practise; packing; duties of officers and non-commissioned officers. Three hours a week. I, II; (1/2).

Assistant Professor Grow, Assistant Professor WILLIAMS, Assistant Professor Atwell 27b-28b. Theoretical.-Minor tactics, security, information and combat; troop administration; military history; courts-martial. Two hours a week. I, II; (1).

Assistant Professor GROW, Assistant Professor Atwell

Freshmen Engineers

31a-32a. Practical.—Organization; military courtesy and discipline; infantry drill; care and handling of arms and equipment; guard duty; gallery practise; range practise; 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 practise; morale; duties of engineer troops; topography; bridge construction; fortification. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor Lyon

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; $\binom{1}{2}$.

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 hours a week. I, II; (½). Associate Professor ATKINS, Assistant Professor Lyon 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 (½); 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

Freshman Signal Corps

41a-42a. Practical.—Organization, military courtesy and discipline, drill, care and handling of equipment, small-arms firing, personal hygiene, first aid, sanitation, interior guard duty, minor tactics. Two hours a week. I, II; (½). Assistant Professor Rumbough, Mr. Lynch

41b-42b. Theoretical.—Principles of organization and administration of a company, military hygiene, first aid and sanitation, military courtesies and customs of the service, interior guard duty, ceremonics, the infantry pack, the 45-caliber automatic pistol, international Morse code, operation of telephones and switchboards. One hour a week. I, II; $(\frac{1}{2})$.

Sophomore Signal Corps

43a-44a. Practical.—Problems in map reading, sketching, practise in general service code, installation of telephones, care and repair of telephones, operation and care of monocord switchboard, simple rules for location of line trouble, setting up and taking down antennae, opening and closing stations, operation of station including use of wavemeter, operation of station in a net. Two hours a week I, II; $(\frac{1}{2})$.

Assistant Professor RUMBOUGH, Mr. LYNCH

43b-44b. Theoretical.—Function of the various arms, composition of a division, signal troops as part of field forces, map reading, simple telegraph systems, telegraph codes in use; theory of the telephone, study of different types issued by signal corps, principles of telephone switching and of the monocord switchboard, classification of various radio sets used by the signal corps, organization of radio section, control of radio sets, net operation. One hour a week. I, II; (1/2). Assistant Professor RUMBOUGH, Mr. LYNCH

Junior Signal Corps

45a-46a. Practical.--Map maneuvers, war game, problems on map and sand table, tactical walks, participation with unit in tactical exercises, demonstrations, military field engineering problems in signal tactics, practise in writing signal orders, practise in making and reading circuit diagrams, writing of work orders, company paper work, company administration, operation of a message center, construction and maintenance of field lines, radio engineering. Two hours a week. I, II; $(\frac{1}{2})$.

Assistant Professor RUMBOUGH, Mr. LYNCH 45b-46b. Theoretical.-Offensive and defensive conduct of small units, elements of field engineering to include the principles and methods of military field engineering in all types of trenches and obstacles, organization of various arms and their functions, combined use of all arms, communication as an essential part of modern tactics, communication requirements, signal corps organization and tactics designed to fulfill these requirements, necessity for message center system, scheme of organization, theory of radio telegraph. Three hours a week. I, II; (1). telegraph.

Assistant Professor RUMBOUGH, Mr. LYNCH

Senior Signal Corps

47a-48a. Practical.-Moot courts, operation of a message center, work in encoding and decoding, enciphering and deciphering, installation and maintenance of field centrals, practical operation using telephone code, advanced telephone, telegraph and radio engi-Two hours a week. $I, II; (\frac{1}{2})$. neering. Assistant Professor Rumbough, Mr. Lynch

47b-48b. Theoretical.-Military history and policy of the United States, the articles of war, courts-martial, evidence, rules of land warfare, lectures on care of public animals, staff duties in division and smaller units, signal corps relations; theory of codes and ciphers, their secrecy under field conditions, simple methods of solution; advanced telephone, telegraph, and radio engineering, thermionic valves. Three hours a week. I, II; (1).

Assistant Professor RUMBOUGH, Mr. LYNCH

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; (1/2). Assistant Professor Whitesipes, Mr. Talbott

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 .45calibre 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. TALBOTT

Sophomore Aviation (Heavier and Lighter than Air)

53a-54a. Practical.-Problems in map reading, sketching miniature range, infantry drill, fundamentals of leadership, duties of noncommissioned 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 adjustments. Two hours a week. I, II; (1/2). Assistant Professor WHITESIDES 53b-54b. Theoretical.—Map reading, military sketching and map coordinates, fun-damentals of leadership, infantry drill regulations, the .45-calibre pistol, preliminary instruc-

tions 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 subject: will be shown during additional hours. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor WHITESIDES

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, installation and repair of standard ground and airplane radio sets, buzzer practise, miniature range, artillery adjustment, interpretation of aerial photographs, map making from aerial photographs, aeronautical engines, shop work, trouble shooting. Two hours a week. I, 11; $(\frac{1}{2})$. Assistant Professor WHITESIDES

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

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; (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. [1, 1]; (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; shaftsinking; coal-cutting; timbering and prospecting. *I*; (3). (For mining students only.) Assistant Professor DRUCKER

Prerequisite: Chemistry 1a or 1b.

2. 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 I.

5. Mine Ventilation.—Mine gases; safety lamps; mine ventilation; lighting and signaling; explosions and mine fires; rescue work and first aid. Laboratory work. I; (3). Assistant Professor Arms

Prerequisite: Chemistry 1a or 1b, 4; Physics 1a-1b, 3a-3b; Mining 4.

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. I_i (3). Assistant Professor DRUCKER

Prerequisite: Mechanical Engineering 1, or equivalent.

8. Mine and Metallurgical Law, Administration, and Accounts.-Laws governing ocation, ownership, and policing of mines. Trade agreements, relations between employers and employees. Sociology. Accounts and cost sheets. I; (3). Prerequisite: Mining 4 and 21. Professor STOEK

9. Preparation of Coal and Ores.—History, principles, processes, machines; applica-tions 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; alterna-

ting current motors and generators; mining applications of electrical machinery. I; (3). Assistant Professor ARMS

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.

14. Non-Ferrous Ore Treatment.—Gold, silver, copper, lead, zinc. II; (3).

Assistant Professor DRUCKER Prerequisite: Senior standing.

15a. Principles of Mine Ventilation .- Mine ventilation, signalling, and lighting. I; (2). Assistant Professor Arms

Prerequisite: Physics 3a-3b; Mining 2 or 4.

17. Problems.-Problems, library research, and reports on metallurgical subjects. (1). Assistant Professor DRUCKER I;Prerequisite: Senior standing in mining engineering.

19. Ore and Coal Preparation .- Principles and machines used in breaking, pulveriz-

ing, sizing, classifying, and concentrating ores and mineral products. Wet and dry concentration. Practical limits of ore dressing. Principles applied in coal preparation. Laboratory practise in ore concentration. I; (3). Assistant Professor ARMS

Prerequisite: Chemistry 5; Geology 20 or equivalent.

21. Mine Examination and Valuation .- The methods of examining, valuing, and reporting on mines, mining and metallurgical plants. Estimation and prospecting of I; (2).Professor STOEK mineral deposits.

Prerequisite: Mining I or 2 or 4, or registration in Mining 2; Geology 20 and 43 or equivalent.

41. Principles of Coal Plant Design .- Design of mine structures of wood, steel, and masonry, with drafting practise in design of coal tipples and general surface plant. I; (3). Assistant Professor DRUCKER

Prerequisite: Civil Engineering 58, or equivalent. 42. Coal Plant Design.—General layout; design; estimates for construction and Assistant Professor DRUCKER specifications for coal mining plant. II; (2). Prerequisite: Mining 41.

43. Principles of Ore Plant Design.-Design of mine structures of wood, steel, and masonry, with drafting practise in design of rock houses, ore bins, and crushing plants. II;(3). Assistant Professor DRUCKER

Prerequisite: Civil Engineering 58, or equivalent.

44. Ore Plant Design.—General layout; design; estimates for construction and specifications for ore mining plants. II; (2). Assistant Professor DRUCKER

Prerequisite: Mining 43. 45. Principles of Mill and Smelter Design.—Flow sheets and structures of wood, steel, and masonry; drafting practise on individual designs. I; (3).

Assistant Professor DRUCKER

Prerequisite: Civil Engineering 58, or equivalent.

46. Mill and Smelter Design.—Flow sheets; design; estimates for construction, and specifications for concentrating plant or smelter. II; (2).

Assistant Professor DRUCKER

Prerequisite: Mining 45.

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 construction; corners and boundaries; elements of mine surveying. Problems with tape, compass, transit and level. I; (3). Assistant Professor ARMS, Mr. SMITH

Prerequisite: General Engineering Drawing, 1 or 4 or 2. Mathematics 4.

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 surmade to neighboring mines, of which the estimated cost is \$10.00. II; (3). A surveying trip is

Assistant Professor ARMS, Mr. SMITH

Prerequisite: Civil Engineering 35 or Mining 61. 64. Coal Mining Laboratory.—Different coals; their availability for crushing, dry preparation, washing, and briquetting. Complete commercial tests, using small commercial machines wherever possible; design of flow sheets; analysis of products. Estimation of probable costs. *II;* (3). *Prerequisite:* Mining 9 or 19. Assistant Professor ARMS

66. Ore Concentration Laboratory.—Complete commercial wet and dry concentration tests on raw ores of lead, zinc, iron, etc. Amalgamation and cyanidation of a gold ore. Sampling, preparation, and analysis or assay of the products recovered. II; (3).

Assistant Professor ARMS

Prerequisite: Mining 9 or 19.

[68. Mine Topography.-Stadia; application of topographic and railroad surveying to mining conditions. II; (1). Not given in 1921-22. Assistant Professor ARMS

Prerequisite: Civil Engineering 35 or Mining 61.] 90a. Mining and Metallurgical Reports.—Review of mining and metallurgical literature; reports; technical writing. II; (2). 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 Twice a week; I and II; (1 unit). ores. 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; (I unit). Assistant Professor ARMS 103. History of Miners' Organizations.—Twice a week; I and II; (I unit).

Professor STOEK (Not given 1921-22).

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; (1 unit). Professor Stoek

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

106. Advanced Coal, Ore, and Metallurgical Plant Design.-Flow sheets; general layout, design, estimates for constructions, and detailed specifications. I and II; (I unit). Assistant Prof Twice a week; 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; Assistant Professor Babbitt.

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. Professor ENGER, Assistant Professor BABBITT

I; (4). Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Mechanical

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).

Assistant Professor BABBITT Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Municipal and

Sanitary Éngineering 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; garbage collection and disposal; sanitary restrictions and regulations and general sanitation. The sanitation of army camps, hospitals ,and industrial communities. Lectures; seminar work; drafting. I; (3); II; (2).

Professor TALBOT, Assistant Professor BABBITT 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

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 plants. One to three times a week; I or II; (1 unit). Professor Enger

103. Sewerage.—Design and construction of sewerage systems; hydraulics of sewers; run-off. Once or twice a week; 11; (1 unit). Professor TALBOT 106. Water Purification, Sewage Disposal, and General Sanitation.—Water purifica-

tion 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; (1/2 unit or more). Professor TALBOT

MUSIC

120010	
 Professors STIVEN, HARDING; Assistant Professor Schward, Mr. JOHNSON, Mr. BERESFORD, Miss TREAT, Miss PHILLIPS Miss GOOCH,¹ Miss VINCENT, Miss CASS, Mr. LEIDE, Mr. Stars, Mr. Stars, Mr. Leide, Mr. Stars, Mr. Leide, Mr. Stars, Mr. Leide, Mr. Stars, Mr. S	, Miss SEELYE, Miss RUTLIN, STEAD, Mrs. CLARK. Assistant Professor Schwartz Assistant Professor Schwartz
Jo. Theory of Music (Harmony).—Continuation of J-	
	Assistant Professor Schwartz
Prerequisite: Music 3-4.	
7-8. Counterpoint, Canon, and Fugue1, 11; (3).	Assistant Professor Schwartz
Prereguisite: Music 5-6.	
9-10. General Theory and Analysis.—I, II; (2).	Professor STIVEN
Prerequisite: Music 7-8.	
11-12. Acoustics.— $I, II; (I)$.	Professor STIVEN
Prerequisite: Music 3-8 inclusive.	
13-14. Musical Appreciation.—I, II; (1).	Miss Phillips
15-16. Instrumentation and Orchestration.—I, II; (1).	
Prerequisite: Music 3 to 8 inclusive.	TOTOSOT BITVEN
21a-21b. Ear Training, First Year.—I, II; (no credit).	Mrs. Clark
22a-22b. Ear Training, Second Year.—I, II; (1).	Mrs. Clark
23a-23b. Sight Singing, First Year.—I, II; (no credit).	Mrs. Clark
24a-24b. Sight Singing, Second Year. $-I$, II ; (1).	Mrs. Clark
25a-25b. Methods of Teaching(Primarily for studen	ts preparing to teach music
in the public schools.) I, II; (4).	Miss Phillips

Resigned February 1, 1922.

27a-27b.

Ensemble.—I, II; (1). Sight Singing, Elementary.—One hour a week for beginners.—I, II; (no 28a-28b. Miss PHILLIPS eredit).

Piano

Mr. van den Berg, Miss Seelye, Miss Gooch, Miss Vincent, Mr. Stead.

41c-41d. Introductory Course in Piano, Second Year, -I, II; (no collegiate credit). 41e-41f. Introductory Course in Piano, Third Year. -I, II; (no collegiate credit). For all courses, Music 42a to 47b, inclusive,-Prerequisite: Music 41c-f or equivalent.

42a-42b.

Piano, First Year. -I, II; (4).

42a-42b. Piano, First Year.—1, 11; (4). 43a-43b. Piano, Second Year.—I, II; (4). 44a-44b. Piano, Third Year.—I, II; (4). 45a-45b. Piano, Fourth Year.—I, II; (4). 46a-46b, 46c-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, Miss Rutlin, Miss Cass, Mr. Stead

51c-51d. Introductory Course in Voice, Second Year.—I, II; (no collegiate credit). 51e-51f. Introductory Course in Voice, Third Year.—I, II; (no collegiate credit). For all courses, Music 52a to 57h, inclusive,— Prerequisite: Music 51c-f or equivalent.

52a-52b. Voice, First Year. -I, II; (4).

53a-53b.

54a-54b. 55a-55b.

Voice, Second Year.—1, 11; (4). Voice, Third Year.—1, 11; (4). Voice, Fourth Year.—1, 11; (4). Voice, Fourth Year.—1, 11; (4). 56a-56b, 56c-56d, 56e-56f, 56g-56h. 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).

Violin

Mr. LEIDE

Introductory Course in Violin, Second Year.—I, II; (no collegiate credit). Introductory Course in Violin, Third Year.—I, II; (no collegiate credit). 61c-61d. 61e-61f. For all courses, Music 62a to 67h, inclusive.-

Prerequisite: Music 61c-f or equivalent.

62a-62b. Violin, First Year.—*I*, *II*; (4). 63a-63b. Violin, Second Year.—*I*, *II*; (4). 64a-64b. Violin, Third Year.—*I*, *II*; (4). 65a-65b. Violin, Fourth Year.—*I*, *II*; (4). 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

Assistant Professor Schwartz

71c-71d. Introductory Course in Violoncello, Second Year.-I, II; (no collegiate credit). 71e-71f. Introductory Course in Violoncello, Third Year.-I, II; (no collegiate aredit).

For all courses, Music 72a to 77h, inclusive,-

Prerequisite: Music 71c-f or equivalent.

72a-72b.—Violoncello, First Year.—I, II; (4).

Violoncello, Second Year.—I, II; (4). Violoncello, Third Year.—I, II; (4). Violoncello, Fourth Year.—I, II; (4). 73a-73b.

74a-74b.

75a-75b.

320

Music

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 depart-

ments of the University.

Organ

Professor Stiven, Miss Treat

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; (4).

88-89. Organ, Fourth Year.-I, II; (4).

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

90a-90b. Band Instruments .- Band instruments taken as a minor by students Professor HARDING majoring in piano, voice, or violin. I, II; (2).

92c-92d. Band Instruments.-I, II; (no credit). 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, II; (1).

Professor HARDING 96a-96b. Band Instrumentation.—II; (no credit). 97a-97b. Band Arranging.-II; (no credit). Professor HARDING

98a-98b. Band Conducting.-II: (no credit).

Summer Session Courses

Director Erb, Miss Phillips, Mr. Johnson, Mr. van den Berg

S2. Musical History.-Eighteenth and Nineteenth Centuries. Collateral reference work and note books. (1). Director Erb

Prerequisite: The consent of the instructor

Equivalent: Music 2 (first half).

S3a. Harmony.-Triads and seventh chords, construction and connection; harmonization of figured bass and given melody in two clefs; original composition in simplest forms. (1). Director Erb

Prerequisite: Music S3.

Equivalent: Music 3 (second half).

S21a. Ear Training, Elementary Course .- Formation and recognition of intervals separately and in combinational rhythmic drill; melody making and writing. No university credit. Miss PHILLIPS

Prerequisite: Entrance credit. Equivalent: Music 21a (first half; second half to be given next summer).

S23a. Sight Singing.—Elementary course, music notation; scale structure; solfeggio. No university credit. Miss PHILLIPS Prerequisite: Entrance credit.

Equivalent: Music 23a (first half.)

S25a. Public School Music Methods .- Problems of supervision in the grades; study of material and technic of teaching. (4). Miss PHILLIPS

Prerequisite: Two years of sight reading and the consent of the instructor. Equivalent: Music 25a.

S41c-41f. Introductory Course in Piano .- No university credit. Mr. VAN DEN BERG Prerequisite: The consent of the instructor. Equivalent: Music 41c-f (in part).

Professor HARDING

Philosophy

S42-46. Piano, Collegiate Grade.-(1 or 2). Mr. van den Berg 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 S51c-51f. Introductory Course in Voice.-No university credit. Mr. JOHNSON Prerequisite: The consent of the instructor. Equivalent: Music 51c-51f (in part). S52-56. Voice, Collegiate Grade.—(1 or 2). Mr. JOHNSON Prerequisite: Three years of vocal study. Equivalent: Music 52-56 (in part). S57. Voice, Collegiate Grade .- For students in other schools and colleges of the University. (1). Mr. JOHNSON Prerequisite: Three years of vocal study. Equivalent: Music 57 (in part). S81. Organ.—Arrange hours; 107 S.M.H. (1). Prerequisite: Three years of piano study or the equivalent. Equivalent: Music 81 (in part). Director ERB S83. Organ.—For students in other schools and colleges of the University. (1). Director Erb 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 conditions the entrance examination for collegiate standing in piano.

Campus sings Wednesday evenings at 6:45, Auditorium steps.

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). Not given in 1921-22.

Prerequisite: Junior standing.]

[10. Elementary Assyrian.—Grammar, sign lists, and reading. I, II; (3). Not given in 1921-22.

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.)

Professor Daniels; Associate Professor McClure; Assistant Professor Lamprecht; 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.

It is expected that courses 1a-1b and 10 will be offered in alternate years.

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, bacteri-ology, botany, chemistry, geology, mathematics, physics, zoology. No course in any sub-ject 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

Logic.—The principles of reasoning; detection of fallacies; evidence. I or II; (3). 1. Associate Professor McClure, Assistant Professor LAMPRECHT, 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). Associate Professor McClure Prerequisite: Three hours in philosophy; junior standing.

4. History of Modern Philosophy .- From the Renaissance to the present time. 11; (3). Associate Professor McClure

Prerequisite: Three hours in philosophy; junior standing.

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 inter-national organization. *II*; (3).

Prerequisite: Senior or graduate standing; one year of college history, and political science I 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

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). Professor DANIELS

Prerequisite: Senior or graduate standing; six hours in psychology or philosophy, or in both.

15. British Philosophy of the Eighteenth Century.-I; (3).

Assistant Professor LAMPRECHT

Associate Professor McClure

Prerequisite: Philosophy 2 or 3 or 4.

20. Honors Course.-I, II; (2). Prerequisite: Senior standing.

Courses for Graduates

1103. Ethics.-Twice a week; first semester; (1 unit). (Not given in 1921-22). Professor DANIELS]

107a. Plato and Aristotle.-Twice a week. 1; (1 unit).

Associate Professor McClurg 107b. Seventeenth Century Continental Thought.-Twice a week; II; (1 unit).

Professor DANIELS 108a. Contemporary Philosophy.-Twice a week; II; (1 unit.)

Associate Professor McClure

PHOTOGRAPHY

Mr. Eldredge.

1-21. 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, Professor Zuppke, Assistant Professor Griffith, Mr. Gill, Mr. Lundgren, Mr. Winters, Mr. Bearg, Mr. Schuettner,² Mr. Staley,³ Mr. Manley, Mr. Wagner, Mr. Prehn, Mr. Brown, Mr. Bergey

1-2. Gymnasium Practise.—Two hours' gymnasium each week. (Required of freshmen.) I, II; (1/2), (1). Mr. SCHUETTNER, Mr. STALEY, Mr. MANLEY, Mr. WAGNER. Mr. BERGEY.

1a. Personal Hygiene.—Lectures by Dean of Men and Health Officer. Required in conjunction with Physical Education 1. I or II; ($\frac{1}{2}$). (Required second semester for all freshmen and new students who did not take the course the first semester).

Dean CLARK, Dr. BEARD 3. Elementary Gymnastics, Boxing, Wrestling, and Fencing.—Two hours' gymnasium exercise each week. I; (1). Mr. SCHUETTNER, Mr. WAGNER, Mr. PREHN Prerequisite: Physical Education 1 and 2 and consent of the instructor.

4. Advanced Physical Education.—(Continuation of Physical Education 3). Two hours' gymnasium exercise each week. II; (1). Mr. STALEY, Mr. WAGNER, Mr. PREHN Prerequisite: Physical Education 3 and consent of instructor.

PHYSICAL EDUCATION FOR WOMEN

Professor FREER; Miss BROOKS, Miss HUGHITT, Miss GREGG, Miss BROWN, Miss HUMRICHOUSER, Miss TURNBULL, Miss PRESSYL, Miss HOLMES. 7a-7b. Practise.—Class work; light gymnastics; gymnastic dancing; games; personal

7a-7b. Practise.—Class work; light gymnastics; gymnastic dancing; games; personal hygiene; corrective gymnastics. (Required of freshmen). I, II; (2). Miss BROOKS, Miss HUGHITT, Miss BROWN, Miss HUMRICHOUSER, Miss PRESSYL,

Miss Brooks, Miss Hughitt, Miss Brown, Miss Humrichouser, Miss Pressyl, Miss Turnbull.

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 PRESSYL. Correctives.—Miss GREGG.

Prerequisite: Physical Education 7a-7b.

10a-10b. The Teaching of Physical Education.—(Third year). Theory and practise; practise teaching in the gymnasium and in public schools. Lectures and outside reading. I, II; (2). Miss FREER

Prerequisite: One year of gymnasium and psychology, or education; registration in Physical Education 8.

11a. Massage.—Corrective gymnastics and anthropometry. I; (1).

Prerequisite: Sophomore standing. Miss Hughitt, Miss Gregg

11b. Emergencies.—Red Cross First Aid certificate given. II; (1). Miss Hughitt

Prerequisite: Sophomore standing.

¹This course is continuous throughout the year. ²First semester.

Second semester.

Physics

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 TURNBULL, Miss HOLMES

Summer Session Courses

Miss Freer and Miss Bussell.

S1. Hygiene. $-(\frac{1}{2})$.

S2. Gymnastics.—(1).

S3. Community Recreation. $-(\frac{1}{2})$.

S4. Folk Dancing.— $(\frac{1}{2})$.

S5. Advanced Dancing.-(1/2).

Coaching of Games. $-(\frac{1}{2})$. S6.

S7. Swimming.

PHYSICS

Professors Carman, Knipp, Watson; Associate Professor Kunz; Assistant Professors Schulz, Williams; Mr. Nelson, Mr. Fritts, Mr. Lapp, Mr. Schmidt, Mr. Ham, Mr. Sanders, Mr. Jensen, Mr. Worsham, Mr. Parkerson, Mr. Smith, Mr. Van Lone, Mr. Dwight, Mr. Young.

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 cach week. (3). П.

Professor Carman, Assistant Professor Schulz, Mr. Nelson, Mr. FRITTS, Mr. LAPP, Mr. Sanders, Mr. Jensen, Mr. Parkerson, Mr. Smith. Prerequisite: Registration in Physics 32-3b; freshman mathematics.

3a-3b. Physical Measurements.—Laboratory experiments; quizzes in connection with Physics 1a-1b. *I*, *II*; (2). Assistant Professor Schulz, Mr. Nelson, Mr. FRITTS, Mr. LAPP, Mr. SANDERS, Mr. JENSEN, Mr. PARKERSON, Mr. SMITH.

Prerequisite: Physics 1a-1b or registration therein.

7a-7b. General Physics.—Lectures; class-room demonstrations; recitations. (For students in arts and science.) $I, II; (2\frac{1}{2})$.

* Professor Watson, Assistant Professor Williams, Mr. Ham, Mr. Van Lone, Mr. DWIGHT.

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). Assistant Professor WILLIAMS, Mr. HAM, Mr. VAN LONE, Mr. DWIGHT Prerequisite: Registration in Physics 7a-7b.

Physics

9a.-9b. General Physics.-Lectures; class-room demonstrations; recitations. (For students in architecture). I, II; (2). Professor Watson, Assistant Professor Williams, Mr. Ham, Mr. Van Lone, Mr.

DWIGHT.

Prerequisite: Mathematics 4; registration in Physics 10a-10b.

10a-10b. Introductory Laboratory Physics.—Physical measurements. I, II; (2). Assistant Professor Williams, Mr. Ham, Mr. Van Lone, Mr. Dwight 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). Prerequisite: Physics Ia-Ib, 3a-3b; or 7a-7b, 8a-8b. Professor WATSON

17. Light.—Reflection, refraction, interference, diffraction, and polarization; optical instruments; lectures and laboratory. (For students in general physics, but also adapted to those who wish to learn the use of optical instruments.) II; (3).

Assistant Professor SCHULZ 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). Prerequisite: A course in general physics, or experience in teaching. Professor WATSON

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 on 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).

Professor Kunz 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 1921-22. Professor Kunz

Prerequisite: Registration in Physics 40.

Courses for Undergraduates and Graduates

Electrical and Magnetic Measurements .- First semester: measuring very 44a-44b. high and low resistances; aperiodic and ballistic; galvanometers; 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; hysteresis losses. Potentiometers. I, (3); II, (2). Professor KNIPP, Mr. SCHMIDT, Mr. WORSHAM, 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 student meral science as well as for students of physics and mathematics). Recitations; probof general science as well as for students of physics and mathematics). lems; lectures. I; (3). Professor Can 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 interometers, spectroscope work, Zeeman effect, polarimetric analysis, resolving power of instruments, photometry and spectrophotometry. I_i (2-5).¹

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b. Assistant Professor Schulz

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 I and 3; or 7 and 8; Mathematics 7 and 9, or 8.

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

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; (3⁄4 unit). Professor KNIPP

[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; (1/4 unit.) Not given in 1921-22.

Professor KNIPP]

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.

Physics

Sound .- Wave motion; forced vibrations; velocity and energy relations of sound 123. waves; resonance; vibrations of strings and organ pipes. Three times a week; I, II; (34 or Professor WATSON I unit).

Conduction of Electricity Through Gases .-- Discharge phenomena. In the sec-124. ond 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).

127a. Problems of Present Theoretical Investigations in Physics .- Fundamental laws of nature; least action; equipartition of energy; entropy and probability; laws of radiation; I, II; (1/2 unit). the energy quantum. I, II; (1/2 unit). Associate Professor Kunz 131. Investigation of Special Problems.—Advanced laboratory or design and calcu-

lation. 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 Schulz,

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; (I unit). Not given in 1921-22.

Associate Professor Kunz

Electrodynamics.-The potential theory; electrical and magnetic polarization; (b). 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; joptics. Lectures; collateral reading. Four times a week; I, II; (1 unit).

[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. Not given in 1921-22. $I; (\frac{3}{4} unit).$ Associate Professor Kunz

Thermodynamics.—Two periods weekly, second semester. (1 unit). Seminar.—Three or five times a week; I, II; (1 to 3 units). 132e.

133.

Professors CARMAN, KNIPP, WATSON, Associate Professor KUNZ, Assistant Professor SCHULZ.

Summer Session Courses

Professor KNIPP, Mr. Nelson, Mr. HAM, Mr. Schmidt

General Physics, Part I.-Lectures with experimental demonstrations and recitations on mechanics, including the fundamental laws of motion, forces and their effects, (For students in Arts and Sciences). $(1\frac{1}{2})$. equilibrium, etc. Professor KNIPP

Plane geometry and high-school algebra; registration in Physics S81. Prerequisite: Plane trigonometry desired.

Equivalent: S7 (I, II, III) together with S8 (I, II, III) are equivalent to Physics 7a-7b, 8a-8b, or to Physics 9a-9b, 10a-10b for the college year.

S8I. Introductory Laboratory Physics, Part I .- A laboratory course in physical measurements on mechanics, properties of matter, forces, equilibrium, etc., to accompany S7I. $(I\frac{1}{2}).$ Mr. NELSON

Prerequisite: Registration in Physics S7I.

Equivalent: See S7I.

S7II. General Physics, Part II.—Experimental lectures with recitations on electricity Professor KNIPP and magnetism. $(1\frac{1}{2}).$

See S7I. Prerequisite:

See S7I. Equivalent:

S8II. Introductory Laboratory Physics, Part II.-Laboratory experiments in electricity and magnetism to accompany S7II. (1¹/₂). Mr. HAM Registration in S7II.

Prerequisite: Equivalent: See S7I.

S7III. General Physics, Part III.-Heat, light, and sound. (11/2). Mr. Nelson Prerequisite: Same as S7I.

Equivalent: See S71.

S8III. Introductory Laboratory Physics, Part III.-Laboratory experiments in heat, light, and sound to accompany S7III. (11/2). Мг. Нам

Prerequisite: Registration in Physics S7III. Equivalent: See S7I.

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, and reports. Four 3-hour laboratory periods. (3). Professor KNIPP, Mr. SCHMIDT

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. Schmidt

Prerequisite: A course in general physics. Equivalent: Physics 15 (in part.)

S16. Heat.-Lectures and recitations on fundamental heat phenomena accompanied by laboratory experiments in thermometry, calorimetry, transmission of heat, mechanical equivalent of heat, expansion, vapor pressure, etc. This is an intermediate course recommended to students who have already had a course in general physics and desire a more extended knowledge of heat. (1½). Prerequisite: A course in general physics. Mr. Nelson

Physics 16 (in part). Equivalent:

[S17. Light.—A course of lectures and recitations on reflection, refraction, interference, diffraction and polarization, followed by laboratory experiments on these phenomena, and the theory and use of optical instruments, such as telescopes, microscopes, refractometers, prism, and grating spectroscopes, interferometers, etc. $(\frac{1}{2})$. Not given in 1921.

Prerequisite: A course in general physics. Equivalent: Physics 17 (in part).]

S18. Teachers' Course.—Practical laboratory manipulation, such as glass blowing, minor repairs of apparatus, preparation of direction sheets, etc. $(\frac{1}{2})$. Mr. HAM

Prerequisite: A course in general physics, or teaching experience. 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 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 KNIPP and Mr. NELSON in charge

The subjects follow: Measuring the Diameters of Stars. Professor STEBBINS The Tones of Bells (Lantern, experiments.) Pr Methods of Measuring High Temperatures (Experiments). Factors Affecting the Structure of Electrodeposited Metals (Lantern). Professor WATSON Mr. Nelson Mr. HAM The Measurement of the Properties of an Electron (Experiments). Mr. SCHMIDT Detectors of Electric Waves in Wireless Telegraphy. Mr. HARTSOUGH Liquid Air and Allied Phenomena (Experiments). Professor KNIPP A physics exhibit will be held immediately following the lecture on August 4. The laboratories, research rooms and the department shop will be open for inspection. It is

planned to have a limited number of instructive experiments on exhibition.

[S24. Properties of Matter.—The fundamental properties of matter, weight, mass, gravitation, elasticity, viscosity, surface tension and diffusion. Lectures and recitations. Laboratory measurements including the use of the dividing engine, chronograph, etc. $(1\frac{1}{2})$. Not given in 1921.

Prerequisite: A course in general physics. Equivalent: Physics 24 (in part).]

S26. Physics Teachers' Colloquium .- A discussion in colloquium of the problems which the teacher of physics in the high school encounters, including methods of class conduction; criticisms of high school text books of physics; organization of laboratory work;

Physiology

selection of experiments and accompanying apparatus, etc. Part of the work will be in the shape of short papers by members of the colloquium on assigned topics. $(\frac{1}{2})$. Professor KNIPP, Mr. NELSON

Prerequisite: Enrollment in one of the physics courses.

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 viscosity of liquids and gases; of the eleastic constants of metals; of the coefficient of self-induction, L, of a coil; of the capacity, C, of a condenser in absolute measure; the calibration of a bridge wire; the use of a dividing engine, etc. (1, 1¹/₂, 2.) Professor KNIPP

Prerequisite: A course in general physics, elementary calculus.

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 experimental investigation. (I, I¹/₂, or 2). Professor KNIPP Professor KNIPP

S133. Seminary and Thesis .---

Prerequisite: Registration in Graduate School. See instructor.

PHYSIOLOGY

Associate Professor Burge; Dr. Appelle, Miss Leichsenring, Mr. McCrea. Cooperating: Dr. Moss

Major: 20 hours made up of any courses offered in the Department exclusive of Physiology I.

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. Moss, Dr. Appelle Prerequisite: Physiology I.

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 Associate Professor Burge, Miss Leichsenring, Mr. McCrea function. I, II; (3). Physiology 1. Prerequisite:

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.

Courses for Graduates

101. Journal Club.—Review of literature. I, II; (1 unit). 102. Research.—I, II; (1 to 2 units). Members of the Staff Members of the Staff 103. Special Phases of the Physiology of Respiration, Circulation, Digestion, Meta-bolism, 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 Garner, Fairlie; Associate Professors Mathews, Story; Dr. Berdahl, Mr. White, Mr. Ketcham, Mr. Tillema.

Major: 20 hours from any courses offered by the department. A major may include three hours of constitutional history (History 4 and 14). Minors: 20 hours, selected from two of the following subjects: history, economics,

law, sociology, philosophy, and education.

Courses for Undergraduates

Note.—Courses I and 3 give a survey of national, state, and local government in the United States, and should be taken by students specializing in political science.

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

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). Associate Professor STORY

Prerequisite: 30 hours of university work.

Nore.—Students may not take both 3 and 16 for more than a total of five 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 I or 3.

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. I; (3). Professor FAIRLIE

Prerequisite: 30 hours of university work.

Note.-Students may not take both 3 and 16 for more than a total of five 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 5. Constitutional Law of the United States.-The judicial interpretation of the constitution. Judicial power to declare laws unconstitutional; separation of governmental powers; relation of state and national governments; national taxation; control of interstate commerce; protection of civil and political rights (due process of law); jurisdiction of the courts. I; (3). Associate Professor MATHEWS

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).

Professor GARNER

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). Prerequisite: Political Science 1 or History 3a-3b; junior standing. The nature and sources of law; Associate Professor MATHEWS

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 companies. II; (3). Associate Professor MATHEWS

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 organization; the President's cabinet, the executive departments, boards and commissions, and administrative services of the national to the executive authorities. II; (3).
 Professor FAIRLIE
 Prerequisite: Political Science 1; junior standing.
 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 P 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). Dr. Berdahl

Prerequisite: One course in political science; junior standing.

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 discussion of principles of legislation. Associate Professor STORY II; (3).

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). 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.

34. Municipal Problems,-Municipal administration in the United States and Europe; organization; city planning and housing; public utilities; police and sanitary II; (3). administration; municipal finances. Lectures; readings; special reports.

Professor FAIRLIE

Prerequisite: Open to graduate students, and to undergraduate students who have had Political Science 4, or Economics 1, or who have senior standing in the curriculum in municipal or highway engineering.

36a-36b. Thesis Course. — Research work for candidates for honors and other seniors. 1, 11; (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). 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 organization. Alternates with course 101. Twice a week; I; (1 unit). Not given in 1921-22. Professor GARNER]

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

104. Municipal Administration.—Selected topics in organization and special problems. *e a week; II; (1 unit).* Associate Professor STORY Twice a week; II; (1 unit).

[107. Foreign Relations of the United States .- Studies in the principles and practises of American foreign policy. Twice a week; II; (1 unit). Not given in 1921-22.

Associate Professor MATHEWS] 112. Public Administration.—Comparative studies in national and local administra-Twice a week; II; (1 unit). tion. 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).

Associate Professor MATHEWS

Summer Session Courses

S3. State Government. $-(2\frac{1}{2})$.

Associate Professor STORY

Prerequisite: 30 hours of university work. Equivalent: Political Science 3 (except local government).

S4. Municipal Government. $-(2\frac{1}{2})$. Associate Professor STORY Prerequisite: Junior standing. Equivalent: Political Science 4 (except European cities). S103. Research in Political Science. — (½ to 1 unit).

Associate Professor Story Prerequisite: Graduate standing.

PSYCHOLOGY

Professor Bentley; Dr. RAHN, Dr. GRIFFITH, Dr. YOUNG, Dr. SULLIVAN¹; Miss ANDERSON, Mr. HIGGINSON, Mr. MARSTON (Summer Session), Miss RUTHERFORD, (Summer Session), Miss Elder, Mr. Robertson.

Major: Twenty hours chosen from courses announced by the department.

Minors: Twenty hours chosen from education, genetics, philosophy, physics, physio-logy, 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, II; (4). Professor BENTLEY, Dr. RAHN, Dr. GRIFFITH, Dr. YOUNG, and assistants.

Prerequisite: One year of university work.

2. General Psychology .- Mental inheritance, habit, custom, and fashion; 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 I. Dr. 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). TO. Dr. GRIFFITH, Dr. YOUNG, and assistants

Prerequisite: Psychology I.

On leave, first semester.

Psychology

8. Feeling and Emotion.—A critical analysis of the facts, problems and methods of affective psychology, with special reference to recent physiological studies. Readings from standard works and from the periodical literature. Informal discussion. Special properts. II: (2). reports. II; (2).

Prerequisite: Psychology I and 2, or I and 3.

24. Psychology of Religion.—An analytic study of the religious consciousness and of religious behavior. II; (2). Dr. RAHN Prerequisite: Psychology I.

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). Dr. RAHN Prerequisite: Psychology I and one other course.

6. Comparative Psychology (Advanced Laboratory) .- Individual studies in animal psychology. II; (2). Prerequisite: Psychology I and 5. Dr. RAHN

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). Dr. RAHN

Prerequisite: Psychology I and 2, or I and 3, and laboratory training in one of the biological sciences. 10. Translation of Psychological Treatises.—Reading and systematic interpretation

of standard works in foreign languages. *I*; (2). Professor BENTLEY *Prerequisite:* Psychology I, and consent of the instructor. **12-13.** Minor Problems (Advanced Laboratory).—The application of methods suitable to new methods. I, II; (3). Professor BENTLEY, Dr. GRIFFITH

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. I; (3). Dr. RAHN

Prerequisite: Psychology I and one other course.

[15. Psychological Basis of Music.—Summary of experimental and theoretical literature on the origin of music, harmony, melody, rhythm, consonance, tonal quality; psychology of musical appreciation and performance; tests of musical aptitude. II; (2). Not given in 1921-22.

Prerequisite: Psychology I 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). Not given in 1921-22.

Prerequisite: Psychology 1 and one other course. 17. The History of Psychology.—Lectures; readings in the sources. II_j ; (2).

Dr. GRIFFITH

Prerequisite: Psychology 1 and 2; permission of the instructor.

20. Systematic Psychology.--Psychological analysis and construction. Lectures and Professor BENTLEY 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).

Professor Bentley, Dr. Young, Dr. Sullivan Prerequisite: Psychology 12 or 13.

26. Recent Experimental Problems .- The exposition and discussion of the more important researches in the current introspective literature. II; (2). Dr. Sullivan Prerequisite: Psychology I, 2 and 3.

Courses for Graduates

103. Research.—Experimental and historical investigations. I, II; (1/2 to 2 units). Professor BENTLEY, Dr. RAHN

105. Seminar.-Discussion of current topics in their historical setting. Once a week; Professor BENTLEY I, II; (1 unit).

Summer Session Courses

Courses for Undergraduates

S1. Introduction to Psychology.—The facts and laws of mind. (21/2).

Dr. GRIFFITH, Mr. MARSTON Prerequisite: Sophomore standing or consent of the instructor.

Equivalent: Psychology I (in part).

S2. General Psychology.-The genetic inheritance of mind; relation of psychology to the physiological, medical, biological, and social sciences; habit, instinct, illusion, hallu-cination, dream, and other special problems; applications of psychology to the arts, professions, and industries. $(1\frac{1}{2})$. Miss RUTHERFORD

Prerequisite: Psychology I or the equivalent. Equivalent: Psychology 2 (in part). S16. Genetic Psychology.—Instinctive responses, formation of habits, and develop-ment of the psychosomatic functions in the child from birth to maturity. $(1\frac{1}{2})$.

Mr. Marston

Prerequisite: Psychology I and 2. Equivalent: Psychology 16.

Courses for Advanced Undergraduates and Graduates

S13. Minor Problems.-Individual investigations in the form of essay or experiment. (1-2). Dr. GRIFFITH

Prerequisite: The equivalent of Psychology I 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 de-velopment and maintenance of morale; individual differences in psychosomatic performance; the nature of play; the maintenance of mental health. Lectures and discussions. (2).

Dr. GRIFFITH

Prerequisite: Psychology I or the consent of the instructor.

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.

I; (2). 3. Locomotives.-Locomotives and locomotive terminal facilities.

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, 14b, 64.

Prerequisite: Railway Engineering 4; incommune. Login design. II; (3). 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 offort 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). Professor SNODGRASS, Professor KING Prerequisite: Open to juniors in railway courses only.

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.

Economic Theory of Railway Location .- Influence of volume of traffic, alignment, 33. and gradient on operating expenses; locomotive and grade problems; relocation of existing lines. II; (4). Professor King

Prerequisite: Civil Engineering 51; Theoretical and Applied Mechanics 20, 21.

35. Railway Signaling.-Block and route signaling; 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.

37. Railway Maintenance.-Stresses in track; track design. I; (2).

Prerequisite: Railway Engineering 36.

51. Seminar.-Current topics; review of railway journals; assigned topics and reports. II; (I). Professor KING

Professor KING

Prerequisite: Open to seniors in railway courses only.

59. Electric Railway Principles .- Mechanics of traction; train resistance; braking of electric railway trains; method of solving fundamental electric railway problems. I; Assistant Professor TUTHILL (2).

Prerequisite: Registration in Theoretical and Applied Mechanics 25; Electrical Engineering 25, 75.

60. Electric Railway Principles.-(A continuation of Railway Engineering 59). Graphic time charts; single and double track service; cars, trucks; lighting; braking, heating. II; (2). Assistant Professor TUTHILL

Prerequisite: Railway Engineering 59; Theoretical and Applied Mechanics 25; Electrical Engineering 25, 75.

61. Electric Traction .- Selection and operation of equipment. A condensed course for students in railway mechanical engineering or other engineering departments. 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

Railway Engineering 59, 60. Prerequisite:

63. Electric Railway Laboratory.-(A continuation of Railway Engineering 62.) 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.-Types of equipment; energy consumption; methods of distribution. I; (3). Prerequisite: Theoretical and Applied Mechanics 25; Electrical Engineering 26, 76;

Railway Engineering 60.

67. Seminar.—Current topics; review of railway journals; assigned topics and reports. I; (1).

Prerequisite: Open to seniors in railway courses only.

71. Electric Railway Machinery.—Theory and characteristics of electrical machinery used for railway service, of transmission and distribution lines. I_{j} (2).

Assistant Professor TUTHILL Prerequisite: Railway 60; Electrical Engineering 26, 76. 74. Electric Railway Economics.—Location and operation; choice of systems; loca-

tion of power plant and sub-stations; calculation of transmission and distribution of 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 of 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; (I unit). Professor SNODGRASS 106. Locomotive Operation.—Train resistance and tractive effort; tonnage ratings.

Once a week; I, II; (1 unit). Professor SCHMIDT

[108. Electric Railway Practise.-The design, selection, operation, and maintenance of equipment; central station, substation, rolling stock, and line equipment. Once a week: I, II; (1 unit). Not given in 1921-1922.]

110. Railway Location .- The effect of location on earning capacity; problems in original location, 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, Miss Bouin, Miss Smithers, Mr. Guiet, Miss Gidinghagen, Miss Boucher, Miss Foley, Miss Walther, Mr. Bianchi, Miss Dallera, Mr. Berzunza, Miss Anderson, Mr. Aiello, Miss Kingsley, Miss Dallera, Mr. Berzunza, Miss Anderson, Mr. Aiello, Miss Kingsley, Miss De-Turk, Mr. Smith, Miss Merrian, Miss Breathwit, Miss Miles, Miss Altman, Miss Melvin, Mr. West, Mrs. Mills, Mrs. Guernsey, Mr. Knox, Mrs. Carlock. Coop-erating in Summer Session: Professor Cheydleur, Mr. Soto, Mr. Haumont.

FRENCH

Major: Twenty hours of French, exclusive of French 1a, 1b, 2a, 6a, 6b, 6c.

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.

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, 6c; Spanish 1a, 1b.

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, 6c; Italian 1a, Spanish Ia; and provided that not less 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).
 (Professor CARNAHAN), Miss BOULN, Miss BOUCHER, Miss Foley, Miss WALTHER, Mr. AIELLO, Mrs. KINGSLEY, Miss DETURK, Mr. SMITH, Mr. WEST, Mrs. MILLS Prerequisite: Not open to students who have had high-school work in this language.

2a-2b. Modern Prose, Poetry, and Drama.—Rapid reading of modern authors; syntax and composition. *I*, *II*; (4). (Professor Carnahan), Mr. GUIET, Miss Foley, Miss Walther, Miss Anderson, Mrs. KINGSLEY, Miss DETURK, Mr. SMITH, Mr. WEST, Mr. KNOX

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 Fitz-Gerald, Assistant Professor Hamilton, Miss Anderson

Prerequisite: French 2a-2b, or the equivalent.

6a-6b. Second-Year Conversation .- Three hours weekly of class-room exercise, without requirement of outside study. (Does not count toward a major in French or in Romance languages.) I, II; (2). Mr. GUIET, Miss BOUCHER

Prerequisite: French 1a-1b (with a grade of at least B) or the equivalent.

7a-7b. Intermediate Composition and Conversation.—Conducted entirely in French, giving facility in idiomatic expression in writing and speaking. Reading; themes; talks on France and French life. I, II; (2). Miss BOUIN, Mr. GUIET, Miss BOUCHER 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.—French life and literature. Idio-

matic construction; syntax; themes. Conducted entirely in French. I, II; (2). Mr. GUIET

Prerequisite: French 7a-7b. 25. The Teaching of French.—Methods of teaching French; discussion of classroom problems. II; (2). Professor CARNAHAN

Prerequisite: 22 hours' credit in French or 16 hours' credit in French plus 22 hours of Spanish.

28a-28b. Senior Thesis.—For candidates for honors in French; open to other seniors. I, II; (1).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).

Assistant Professor HAMILTON

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, Twice a week; I, II; (1 unit). Not given, 1921-22. Professor McKenzie] Rabelais, Montaigne, the drama.

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).

NOTE.-Attention is called to English 54: Introduction to Comparative Literature.

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 recognized 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: (1 unit). Not given, 1921-22. Professor OLIVER] 102. Old French Lyric and Prose Literature .- Interpretation of the earlier Old

French didactic, chronicle, and lyric writers. Twice a week; I, II; (1 unit). Professor OLIVER

103. Seventeenth Century Prose Writers .- French culture, society, and prose literature of the seventeenth century; great preachers and moralists; Jansenism and Port Royal; formation of the classic ideals. Twice a week; I, II; (1 unit). 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). Not given, 1921-22. 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

Elementary Course.-Grammar; composition; conversation; reading. I, II; 1a-1b. (4). Mr. AIELLO 2a-2b. Conversation and Review of the Grammar. -I, II; (2).

Assistant Professor VAN HORNE Prerequisite: Italian 1a-1b.

Courses for Advanced Undergraduates and Graduates

Introduction to Italian Literature. -I, II; (2). 3a-3b.

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). (Not given, 1921-22.)

Professor McKenzie [143. Italian Literature of the Fifteenth and Sixteenth Centuries.—Twice a week; I, II; (1 unit). (Not given, 1921-22.) Professor McKenziel [146. Modern Italian Literature.-Twice a week; I; (1 unit). (Not given, 1921-22.) Professor McKenzie

C. SPANISH

Courses for Undergraduates

1a-1b. Elementary Course .- Grammar; pronunciation; reading; composition; conversation. I, II; (4).

(Professor Fitz-Gerald), Dr. Seymour, Dr. Martin, Miss Smithers, Miss Giding-HAGEN, Mr. BIANCHI, Miss D'Allera, Mr. Berzunza, Miss Anderson, Mr. Aiello, Miss MERRIAM, Miss BREATHWIT, Miss Miles, Miss Altman, Miss Melvin, Mis. Guernsey, Mrs. CARLOCK.

2a-2b. Modern Spanish .-- Rapid reading; review of grammar; conversation on

topics of everyday life; composition. I, II; (4). (Professor Fitz-Gerald), Dr. Seymour, Miss Smithers, Miss Gidinghagen, Miss Merriam, Miss Altman, Miss Melvin, Mrs. Guernsey

Prerequisite: Spanish 1a-1b, or an equivalent demonstrated by examination.

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 demonstrated by examination. 7a-7b. Intermediate Composition and Conversation.—Conducted in Spanish. I, II; (2). Miss Smithers, Miss Dallera Prerequisite: Spanish 2a-2b.

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. I; (2). Assistant Professor VAN HORN Prerequisite: 22 hours' credit in Spanish, or 16 hours credit in Spanish plus 22 in French.

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: Spanish 3a-3b, or the permission of the instructor.

[10a-10b. General Survey of Spanish.-Twice a week; I, II; (1 unit). Not given, 1921-22.]

11a-11b. The Spanish Drama of the Sixteenth and Seventeenth Centuries.—Earlier dramatists; representative plays of Lope de Vega, Calderòn, Ruiz de Alarcón and Tirso de Molina. Reports on outside reading. *I*, *II*; (2). Assistant Profes **17a-17b**. The Spanish Drama of the Nineteenth Century.—*I*, *II*; (2). Assistant Professor HAMILTON

Assistant Professor VAN HORNE [42a-42b. The Modern Novel in Spain .- Development of the novel in Spain from the middle of the nineteenth century to the present. Twice a week; I, II; (1 unit). Not given, 1921-22.]

Courses for Graduates

132. The Novela of the Golden Age .- Political and social conditions in Spain from 1560 to 1700; the kinds of prose fiction produced in this period; Don Quixote and the Novelas Exemplares of Cervantes. *Twice a week; I, II; (I unit)*. Professor FITZ-GERALD

[133. Origin of the Spanish'Novela and of the Comedia.-The development of Spanish prose fiction and of Spanish dramatic art for the period previous to the Golden Age. Twice a week; I, II; (I unit.) Not given, 1921-22.Professor Fitz-Gei134. The Spanish Ballad.—Types of the ballad. Twice a week; I, II; (I unit). Professor FITZ-GERALD

Dr. SEYMOUR

[137. Spanish Satire.-Development of satire in Spanish literature from the earliest monuments to the present. Twice a week; I, II; (1 unit). Not given, 1921-22.

Dr. SEYMOUR [139. Spanish Literature in the Middle Ages.—Lectures on the history of Spanish [139. Spanish Literature in the initiatic ages. Literature from its origin through the reign of John II of Castile. Twice a week; I, II; [1 unit] Not given 1021-22. Professor FITZ-GERALD]

D. ROMANCE PHILOLOGY

Courses for Graduates

171. Introduction to Romance Philology.—Historical phonology and morphology o the Romance languages. Twice a week; I, II; (I unit). Professor FITZ-GERALD
175. Old French Phonology and Morphology.—Development of Old French from Vulgar Latin. Twice a week; I, II; (I unit). Professor OLIVER
[179. Old Provencal.—Historical grammar; selected texts. Once a week; I, II;

(1/2 unit. Not given, 1921-22.]
 [181. Origin and Formation of the Italian Language.—Thirteenth century texts. Twice a week; 11; (1 unit). Not given, 1921-22.
 Professor McKenzie 185. Oldest Monuments of the Spanish Language; Origins of Spanish Poetry.— 185. Underst Monuments of the Spanish Language; Origins of Spanish Poetry.—

Historical grammar and paleography; interpretation of texts. Twice a week; I, II; (1 Professor FITZ-GERALD unit).

[191. Fables and Bestiaries .- History of animal literature, especially the medieval French and Italian collection. Twice a week; II; (1 unit). Not given, 1921-22.

Professor McKenzie]

195. Seminar.-Research work in preparation for theses in the field of Romance Languages. I, II; (1 unit). Members of the department.

Summer Session Courses

A. FRENCH

S1a. Elementary Course.—(4).

Assistant Professor Cheydleur, Mr. HAUMONT, Miss BREATHWIT, Mrs. MILLS Equivalent: French a or one year of high-school French.

S2a. Modern Prose and Drama.-(2). Professor OLIVER Note. Students who have had French S2a in a previous Summer Session with different reading will be admitted to this course for full credit, but must do additional work outside the class.

Superior students may earn three credits in this course by taking S4 in addition: they may earn four credits by taking S4 and doing supervised reading to the extent of one hour's credit.

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). Professor OLIVER

Note. See the note under S2a.

Prerequisite: One year of college French, or its equivalent, with minimum grade of B. S7a. Intermediate Composition and Conversation.-Study and practise of idiomatic Mr. HAUMONT

expression in speaking and writing. (2). Prerequisite: Two years of French or the consent of the instructor. Equivalent: French 7a.

S9a. The French Novel of the Present Day.—Bourget; France; Loti; Bordeaux. Lectures. Outside reading. Reports. (2). Assistant Professor CHEYDLEUR Prerequisite: Two years of college French and the consent of the instructor.

Course 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.

S123. Eighteenth Century French Drama.—Lectures and interpretations. Reports on assigned topics of investigation. (1 unit). Professor C Prerequisite: Three years of college French and the consent of the instructor. Professor OLIVER

B. SPANISH

S1a. Elementary Course .- Pronunciation, grammar, reading of easy prose. (4). Mr. Soto, Mr. BIANCHI

Equivalent: Spanish 1a, or one year of high-school Spanish.

S2a. Modern Spanish.-Rapid reading; review of grammar; composition. (2).

Assistant Professor VAN HORNE NoTE: Students who have had Spanish S2a in a previous Summer Session with different reading will be admitted to this course for full credit, but must do additional work outside the class.

Prerequisite: One year of college Spanish or the consent of the instructor. **Equivalent:** Spanish 2a (in part).

S6a. Spanish Elementary Conversation.-(1).

Мг. Soto

Prerequisite: One year of college Spanish or the consent of the instructor.

S25. Methods of Teaching Spanish .- The teacher's preparation, problems of instruction, phonetics. (1). Assistant Professor VAN HORNE

Courses for Graduates

A cycle of four courses, dealing with Spanish drama and prose of the seventeenth and nineteenth centuries, will be given in four successive summer sessions.

S123. Nineteenth Century Spanish Drama .-- Lectures and readings. (1 unit).

Assistant Professor VAN HORNE Prerequisite: Three years of college Spanish or the consent of the instructor.

SCANDINAVIAN

(See English Languages and Literature.)

SOCIAL SCIENCES

(See ECONOMICS, HISTORY, POLITICAL SCIENCE, and SOCIOLOGY.)

Sociology

SOCIOLOGY

Professor Hayes; Assistant Professor Sutherland; Dr. Ratcliffe, Dr. Duncan. Cooperating: Dr. WATKINS.

Major: Twenty hours from any courses offered in the department.

Minor: A minimum total of 20 hours from 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.

The Social Problems of the Rural Community.—II; (2).

Professor HAYES, Dr. RATCLIFFE

Prerequisite: Junior standing.

Courses for Advanced Undergraduates and Graduates

2. Social Relations.-The facts of association, social suggestion, sympathetic radia-2. Botchar Actiatoris. — Inc facts of association, 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). Professor HAYES *Prerequisite*: Sociology I.

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. II; (3). Prerequisite: Sociology I. Professor HAYES

8. Charities.—Evolution of modern organized philanthropy, public and private; causes and prevention of poverty; organization and management of charitable institutions I; (3).Assistant Professor SUTHERLAND

Prerequisite: Sociology I or Economics I; junior standing.

9. Criminology.-Nature, causes, and treatment of the criminal; evolution of modern methods of criminal procedure and penalogy; recent experiments and tendencies. II; (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology I; 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).

Assistant Professor SUTHERLAND

Prerequisite: Sociology I or Economics I; 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 I.

Morality as a Factor in Social Evolution and Social Organization.—A description 25.

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 I; senior standing.

41-42. Labor Problems.—The same as Economics 41, 42. I, II; (3). Associate Professor Watkins

Prerequisite: Senior standing, Economics I, and three additional hours in economics for which Economics I is a prerequisite; or senior standing, Economics I, and Sociology I, for students whose major subject is sociology.

44. Socialism and Economic Reform.—The same as Economics 44. 11; (3). Associate Professor WATKINS

Prerequisite: Sociology I; Economics I, and 6 hours in history, for students whose major subject is Sociology; for all others Economics I and 3.

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; (1/2 to 1 unit). Professor HAYES

101. Sociological Method.-Methods of advancing the science of sociology; adaptability to sociological investigation of methods described in Pearson's Grammar of Science, Wundt's Methodenlehre, zweite abtheilung, Seignobos' La Methode Historique Applique aux Sciences Sociales, Bernheim's Historische Methode, Spencer's Study of Sociology, and Giddings' Inductive Sociology. Two hours a week; I; (I unit). Professor HAYES 150. Seminar.—Detection and statement of problems. Preparation of thesis. (for 2 unit) Professor Hayes I, II; (I or 2 units).

Assistant Professor SUTHERLAND, Mr. RATCLIFFE.

Summer Session Courses

Course for Undergraduates

S1. The Principles of Sociology and Their Application to Present Problems .-Text: E. C. Hayes' Introduction to the Study of Sociology (Appleton Co.) (3). Mr. RATCLIFFE Prerequisite: Junior standing or equivalent. Equivalent: Sociology 1.

Courses for Advanced Undergraduates and Graduates

S8. Charities.-Causes of dependence, development and character of modern philanthropic methods, study of typical charity case records, prevention of dependence. (3).

Assistant Prosessor Sutherland Prerequisite: Sociology I, or consent of the instructor.

Equivalent: Sociology 8.

S14. Methods of Social Research.—Particular emphasis on the social survey; socia statistics; case studies and life records. (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology 1, or consent of the instructor. Equivalent: Sociology 14.

Note.-Courses S8 and S14 meet five times per week. Sufficient work will be assigned to entitle the student to three hours credit.

TRANSPORTATION

Mr. HERRMANN, Mr. MATHEWS.

Courses for Undergraduates

7. Railway Organization .- The departments of the American railway organization and their functions. I, II; (2).

Prerequisite: Junior standing, or sophomore standing with Accountancy 1.

8. Elements of Railway Working .- An outline of the routine work and the problems of the railways; preliminary to the more advanced courses. I; (2).

Prerequisite: Transportation 7.

[35a-35b. Thesis.-Investigation of problems in railway administration. Preliminary outline must be filed with the department by the second Friday in October, extended outline and bibliography by the second Friday in November, and a first draft of at least fifteen different pages of the thesis by the second Friday in January. I, II; (2). Not given in 1921-22.

Prerequisite: Full senior standing in railway administration or railway transportation.

Courses for Advanced Undergraduates and Graduates

1. Transportation System of the United States.—Its development and its relation to the public. I or II; (3).

Prerequisite: Junior standing with credit in Economics I or 2.

Zoologv

2. Transportation Policy in Europe and in the United States.-The regulation of transportation, particularly the railways, in the United States and in Europe. II; (3). Prerequisite: Transportation 1.

12. Freight Shipment.-Conditions governing the shipment of freight by rail; routing of freight; freight claims; commission procedure. II; (2).

Prerequisite: Junior standing.

[13. Railway Traffic Administration.—Freight and passenger traffic management. I; (3). Not given in 1921-22.

Prerequisite: Transportation 7 and 8, or with the permission of the instructor; Transportation 12 along with credit or concurrent registration in Transportation 1.] [17. Railway Terminal Management.—Freight and passenger terminals. I; (3).

Not given in 1921-22. Prerequisite: Transportation 7 and 8.]

Railway Train Service.-The standard code of train rules; train dispatching; [22. block-signaling; time-table construction. (An inspection trip to Chicago of four days' duration forms part of this course, Monday to Thursday, inclusive, preceding the Easter recess; expenses about \$18.00). I; (3). Not given in 1921-22. Prerequisite: Transportation 7 and 8.]

26. The Economics of Railway Construction and Maintenance.—II; (3). Not given in 1921-22.

Prerequisite: Transportation 7 and 8.]

Courses for Graduates

[101. Railway Rate Policy.—Twice a week I; (1 unit). Not given in 1921-22].

The Fiscal Administration of American Railways.-Twice a week; II; (1 unit). [102. Not given in 1921-22.]

[103. Foreign Railway Administration.—Twice a week; I; (1 unit). Not given in 1921-22.]

104b. Standards of Railway Operation.—The work of this course requires a cycle of three years for its completion, though credit will be given for each semester's work. 104a deals with organization and maintenance of standards, 104c with passenger service. Once a week, or, at the option of the instructor, twice a week; II; (1 unit). Not given in 1921-22.]

Summer Session Course

Course for Undergraduates

S1.—Transportation System of the United States.—The development and economic problems of railway and other transportation in the United States. (3).

Associate Professor WATKINS Prerequisite: Economics I; junior standing.

Equivalent: Transportation I.

ZOOLOGY

Professors Ward, Smith, Zeleny; Associate Professor Shelford; Assistant Professors Van Cleave, Adams; Dr. Kudo, Dr. Moss, Dr. Harrah¹, Dr Hathaway², Mr. Thompson, Mr. MAYHEW, Miss KARRER, Mr. THOMAS, Mr. TOWNSEND, Mr. HYATT, Mr. JOHNSON, Miss Prout, Mr. Agersborg. Cooperating in Summer Session: Professor Willard.

Major: 20 hours from any courses offered in the department, excluding Zoology 1, and including Zoology 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 I 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 students 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), and ecology (9, 11), and a course in general entomology.

1Resigned October 1, 1921. Second Semester.

Courses for Undergraduates

1. General Zoology.—Animal biology; principles of structure; function, interrela-tions, origin, and development of animal life; the simpler and best-established generaliza-tions in zoological theory. Lectures; laboratory; quiz work. I or II; (5). Professor WARD, Associate Professor SHELFORD, Assistant Professors VAN CLEAVE and

ADAMS, Dr. KUDO, and assistants.
 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; Assistant Professor ADAMS and assistants laboratory; quiz work. II; (5). Prerequisite: Zoology I.

4. Invertebrate Morphology.-Morphology of a series of invertebrates; invertebrate structure and development; the application of biological principles. Laboratory; lectures; Assistant 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 Vertebrate Embryology.—Theory 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; ouizzes. 1: (1). Professor ZELENY and assistant

Prerequisite: Zoology 1, 2.

6. Vertebrate Organogeny.-Development of the organs of the vertebrate body; studies of the embryos of dogfish, chick, and pig. Lectures; assigned reading; laboratory work. (Continuation of Zoology 3). II; (3). Dr. HATHAWAY and assistant

Prerequisite: Zoology 1, 2, 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). Prerequisite: One year of zoology or one and one-half years of university work, includ-

ing Zoology I. 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). 17. Field Zoology.—Collection, preservation, and identification of common representatives 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 of I; (4). forms. Field and laboratory work; assigned readings. I; (4). Professor Sмith and assistant

Prerequisite: One year in zoology.

18. Advanced Field Zoology.—(A continuation of Zoology 17). Taxonomic or distributional problems in connection with the local fauna. II; (3 to 5).¹ Professor SMITH

Prerequisite: Zoology 17. 19a-19b. Advanced Ornithology.—(Continuation of Zoology 16.) Systematic and field work; economic and technical literature. I, II; (2 or 3).¹ Time to be arranged.

Professor SMITH

Prerequisite: Zoology 16 or equivalent.

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.

Zoology

63. Ontogeny of Vertebrates .- Comparative studies of germ layers and early organo-Generative studies of germ layers and early organogeny, with plastic and graphic reconstructions. Based chiefly upon Elasmobranchs and Amphibians. Lectures¹; assigned readings; and laboratory work. (Open to seniors and graduates.) *I*; (2 or 4)¹. Time to be arranged. Professor ZELENY
 66. Ontogeny of Vertebrates.—Studies of the development of selected systems of organs. Lectures, assigned readings, and laboratory work. Open to seniors and graduates.

II; (2 or 4)¹. Time to be arranged. **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

Prerequisite: Zoology 1, 2, 3, 6.

21a-21b. Introduction to Zoological Research.—Morphology, life history, or recipro-cal relations of invertebrates, especially parasites of man and other animals. Laboratory; 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-3b. Thesis Investigation .- Individual work on assigned topics. I, II; (5). Members of the department Time to be arranged.

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 1921-22.

[107. Parasitology .- Structure and life history of animal parasites; their relations to disease; origin and biological significance of parasitism. Conferences; assigned reading; Twice a week; I, II; (1 unit). Given in 1922-23 and alternate years. demonstrations. 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; $(\frac{1}{2}$ unit each). Time to be

arranged. Given in 1922-23 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 Given in 1921-22 and alternate years. arranged.

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; (I unit). Time to be Professor ZELENY arranged.

Faunistic Zoology .-- Taxonomy and distribution with especial reference to **117**. 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 1921-22 and in alternate Professor WARD years.

Individual Research Courses

121. Invertebrate Morphology and Parasitology.-Individual research course, I, II; (1 to 2 units). Professor WARD Time to be arranged.

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 or 4, but 2, or 4.

Zoology

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 Professor ZELENY to be arranged.

125. Animal Ecology and Behavior.-Individual research course. I, 11; (1-2 units). Time to be arranged. Associate Professor SHELFORD

Summer Session Courses

Courses for Undergraduates

S1. General Zoology. Professor Willard, Dr. Kudo, Dr. Harrah Equivalent: Zoology I, if for 5 hours' credit. S2. Vertebrate Zoology and Comparative Anatomy.

Professor Willard, Dr. Kudo, Mr. HARRAH

Prerequisite: Zoology 1. Equivalent:: Zoology 2.

S13. Introduction to Field Zoology .- Field work involving collection of common zoological materials and laboratory practise in methods of preserving, preparing, and demonstrating them for class use. (1). Dr. Kupo

Prerequisite: An introductory course in biology.

Courses for Advanced Undergraduate and Graduates

S23. Study of Protozoa.—Morphology, development, and identification of Protozoa, both free-living and parasitic in fishes and invertebrates. Laboratory, and field work, review of literature, conferences. (2 to 5). Prerequisite: Senior standing and one year in Zoology. Dr. Kudo

S31. Vertebrate Nervous System .- Principles of neuro-histology. Application of experimental and physiological data. More important fiber tracts considered in relation to the reflex mechanisms to which they belong, with especial reference to the mammals and man. Professor WILLARD (2).

Prerequisite: Zoology I and 2, or their equivalent.

Course for Graduates

S131. Minute Structure of the Nervous System.—Laboratory study of nervous tissue and the manner of its organization into nervous structures and sense organs. Demonstration and practise of some neuro-technical methods. (1/2 to I unit). Professor WILLARD

HUMAN ANATOMY

1. Outline of General Structure.-Detailed study of selected parts of skeletal and muscular systems; kinesiology; topographical anatomy; dissection; demonstration on human body. (For students in Athletic Coaching). Lecture, laboratory, quiz work. I; (3). Assistant Professor ADAMS, Dr. Moss



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).

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 text, 1915; 67 plates, 191 pages, \$15.co.

1See pages 361-374

The Genus Phoradendron, 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. Schoepperle. Irish Foundation Series, I; 1918; 516 pages,

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, 80.75. 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.

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 special men for this purpose. In addition to this, a separate service known as Agricultural College Extension offers courses in the principles and methods of extension work (see page 363), conducts the extension enterprises that do not deal with technical subjects, and cooperates with the other departments in projecting their work in the State.

Some of the more general College extension enterprises are: (1) A two-weeks' course in agriculture, known as the Corn Growers' and Stockmen's Convention, held annually at the College of Agriculture since 1898. The work includes lectures, conferences, and demonstrations in the subject of stock-judging, milk-testing, farm mechanics, and farm crops.

(2) Agricultural extension schools of a week's duration.

(3) Demonstrations held in connection with soil-fertility and crop fields throughout the State.

(4) Cooperation, by furnishing teachers and lecturers, with other educational agencies for rural communities, e.g., farmers' institutes, special lecture railway trains, the Boys' State Fair School.

(5) Educational exhibits at fairs and expositions.
(6) School 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 pp. 355-359.

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 nor 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. The number enrolled in January, 1915, was 47; in January, 1916, 25; in January, 1918, 27; not held in 1919; in March, 1920, 31.

COOPERATIVE EXTENSION SERVICE

University of Illinois and United States Department of Agriculture Under the Smith-Lever Act

EUGENE DAVENPORT, M.Agr., LL.D., Director of Agricultural Extension Service

Agriculture

WALTER FREDERICK HANDSCHIN, B.S., Vice Director of Extension Service GEORGE NELSON COFFEY, Ph.D., State Leader of County Farm Advisers JAMES DATER BILSBOROW, B.S., Assistant State Leader of County Farm Advisers CHARLES AUSTIN ATWOOD, B.S., Assistant State Leader of County Farm Advisers VERNE 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 JAMES HOWELL BALDWIN, State Leader, Junior Extension HARRIET MURIEL PHILLIPS, B.S., Assistant State Leader, Junior Extension HERBERT FREDERICK WOLTER, B.S., Assistant State Leader, Junior Extension

Departmental Specialists

Agronomy

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 Farm Organization and Management

RAYMOND LESLIE DONOVAN, B.S., Assistant Professor, Farm Organization and Management Extension

FOSTER FLOYD ELLIOTT, M.S., Associate, Farm Organization and Management Extension.

Horticulture

WILLIAM SANFORD BROCK, B.S., Assistant Professor, Horticulture Extension

County Farm Advisers

	County
F A Gougler, M.S. Charles Tarble, B.S.	Adams
Charles Tarble, B.S	Bond
J C Kline, B.S.	Boone
A E Davidson, B.S.	Brown
W W Wilson, B.S.	Bureau
J H Allison, B.S.	Calhoun
G R Bliss, B.S.	Carroll
R W Dickenson, B.S.	
C H Oathout, B.S.	Champaign
C E Hay, B.S.	Christian
E H Walworth, M.S.	Clark
W E Hart, B.S.	
C H Rehling, B.S.	Clinton
Melvin Thomas, B.S.	
L L Heller, B.S.	Cook
C C Logan, B.S.	Crawford
C B Price, B.S.	Cumberland
T H Roberts, B.S.	DeKalb
E T Robbins, B.S.	DeWitt
F W Garrett, B.S.	Douglas
E A Carneross, M.S.	DuPage
Enos Waters, B.S.	Edaar
H R Pollock, B.S.	Edwards
J L Gardner, B.S.	Effication
F C Hersman, B.S.	Emignam
H A deWerff, B.S.	
I R Shinn, B.S.	Fulton
C W Simpson, B.S.	
E M Phillips, B.S.	Ganatin
F E Longmire, M.S.	Greene
J H Lloyd, B.S. F M Bane, B.S.	Handorson
L W Wise, B.S.	Troquois
C J Thomas, B.S.	Jackson
Bertram Abney, B.S.	Jenerson
R L Eyman, B.S.	
C C Burns, B.S.	
J G McCall, B.S.	
W B Richards, B.S.	
J S Collier, M.S.	Nankakee

University Extension

Earl Price, B.S	Kendall
F. M. D. Bracker, B.S.	Knox
C E Wheelock, B.S.	Lake
I S Brooks, B.S.	LaSalle
H C Wheeler, B.S.	Lawrence
L S Griffith, B.S	Lee
H O Allison, M.S	Livingston
Sidney B Smith, B.S	Macon
E W Rusk, B.S.	
Alfred Raut, B.S.	Madison
F J Blackburn, B.S	Marion
F E Fuller, B.S	Marshall-Putnam
T R Isaacs, B.S.	Mason
O M McGhee, B.S.	Massac
R C Doneghue, M.S.	
A J Gafke, B.S.	McHenry
Harrison Fahrnkopf, B.S.	McLean
C A Hughes, B.S.	Monord
D C Distan D C	Manage
P S Richey, B.S.	Mercer
Alfred Tate, B.S.	Monroe
A E Snyder, B.S.	
G B Kendall, B.S.	Morgan
A L Higgins, B.S.	Moultrie
G T Snyder, B.S	Ogle
W E Hedgcock, B.S.	Peoria] As
J W Watson, B.S	Piatt
Otis Kercher, B.S	Pike
L Kimmel, B.S	Pope
W R Eastman, B.S	Pulaski
C W McWilliams, B.S.	Randolph
H B Piper, B.S.	Richland
P R Edgerton, B.S	Rock Island
J E Whitchurch, B.S	Saline
I A Madden, B.S	Sangamon
G E Gentle, B.S.	Schuyler
G H Husted, B.S.	Scott
C H Belting, B.S.	
B W Tillman, B.S.	St. Clair
E E Brown, M.S.	Stark
G F Baumeister, B.S.	Stephenson
C C Store D S	Tagamall
C G Starr, B.S J J Doerschuk, B.S	
Anthen Level and D.C.	Varanilian
Arthur Lumbrick, B.S.	Wernmon
F A Fisher, B.S.	wabash
Ralph Wells, B.S.	Warren
C T Hufford, B.S.	Wayne
E W Creighton, B.S.	
J F Hedgcock, B.S.	
W K Galeener, B.S.	
C H Keltner, A.B.	
M L Mosher, M.S.	Woodford

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 University 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:

(1) 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 specia advisers in the field.

University Extension

HOME ECONOMICS EXTENSION

RUTH A WARDALL, A.M., Vice Director of Home Economics Extension JULIET LITA BANE, A.M., State Leader in Home Economics Demonstration MABEL WILKERSON, Ph.B., Assistant State Leader in Home Economics Demonstration FERNE HARRIS, A.B., Assistant State Leader in Home Economics Demonstration KATHRYN G VAN AKEN, A.B., Assistant State Leader in Home Economics Demonstration

Departmental Specialists

Food

BONNIE E. SCHOLES, A.M., Food Specialist

Child Feeding

ROSEMARY LOUGHLIN, M.S., Child Feeding Specialist Health FANNIE MARIA BROOKS, A.B., R.N., Assistant Professor (On Leave)

Clothing

MARGIA HAUGH, Ph.B., Clothing Specialist

Home Management

MARJORIE SIMS, A.M., Home Management Specialist

County Advisers

Mary A McKee, A.B.	. Adams
Agnes Hitt, A.B.	Champaign
Edna Truman, B.S.	Coles
Mary A McKee, A.B.	Adams
Acres Hitt A P	Champaign
Agnes Hitt, A.B.	. Champaign
Edna Truman, B.S.	. Coles
Eleanor Chandler, A.M.	. Hancock
Myrtle Weldon, A.M	. Kane
Anna Olsen, Ph.B	. Kankakee
Zelma Monroe, B.S	. La Salle
Florence Swan, A.B.	. Livingston
Edna Danner, B.S.	. Logan
Lilla Harkins, M.S	Macon
Mary B Dalbey (Mrs.), B. S.	McHenry
Clara Brian, A.M.	McLean
Mary H Schouten, B.S.	Mercer
Lucile Allen, B.S.	
Emma Wright, A.B.	
Caroline Rogers, A.B.	
Emma De Witt, A.B	
Stella Hutson, B.S	. Williamson
The service in home economics may be classified as follows:	

The service in home economics may be classified as follows:

I. 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.

2. Service for Organizations—Many organizations carrying on work relating to home economics have been given assistance by means of lectures, demonstrations, and study programs.

Through the following organization 380,160 people were reached during the year:

Boys' and Girls' Clubs	Farmers' Institutes
Catholic Woman's Clubs	Home Bureaus
Civic Leagues	Household Science Clubs
Colleges	Interstate Soy Bean Growers Association
Community Fairs	Parent-Teachers' Associations
Community High Schools	Social Science Clubs
Community Clubs	State Federation of Women's Clubs
County Fairs	Teachers' Institutes
County Teachers' Associations	Township High Schools
Farm Bureaus	Woman's Clubs

3. 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 speclist 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 Adviser, but without cost to the organization except for local expenses. During the year 1920-1921, 76 weeks of movable schools served 7,709 people.

weeks of movable schools served 7,709 people.
 press—The press of the State has been most helpful. The local papers in the 18 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.
 Eleven of the Home Bureau organizations print a monthly news sheet which is mailed

Eleven of the Home Bureau organizations print a monthly news sheet which is mailed to the members of the organization. The remaining seven 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.

5. Home Bureaus—As a direct result of interest in home economics created by instruction from this department in former years and the intensive service made possible through the War Emergency fund, the Home Bureau has been established in 18 counties.

Through the various Home Bureau activities, the county advisers, assisted by the staff of specialists, 1920-1921, instructed 303,943 women and girls.

The Home Bureau cooperates with the Federal Department of Agriculture and the University of Illinois for the development of better living conditions. It provides a local fund of \$1,500 to equal the Federal Grant for financing the work in the county. The extension division of the home economics department acts in an advisory capacity as to the subject matter taught. The Executive Board of the Bureau elects its adviser from a group of candidates recommended by the appointments committee of the extension department and provides groups of members who will demonstrate in their homes the instruction given by the adviser. The Home Bureau thus forms the link by which the find ings of the laboratory are made operative in the homes of the people.



PART VI EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS



THE AGRICULTURAL EXPERIMENT STATION

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

STAFF¹

EUGENE DAVENPORT, M.Agr., LL.D., 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, Chief in Crop Production LOUIE HENRIE SMITH, Ph.D., Chief, Publications on Soil Survey JEREMIAH GEORGE MOSIER, B.S., Adviser, Identification of Soil Types ALBERT LEMUEL WHITING, Ph.D., Chief, Soil Biology ERNEST E DETURK, 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 Survey Experiment Fields CLYDE MELVIN WOODWORTH, Ph.D., Assistant Chief, Soil Survey Mapping THOMAS EVERETT RICHMOND, M.S., Associate, Soil Biology MICHAEL IVANOVITCH WOLKOFF, Ph.D., Associate, Soil Survey Analysis GEORGE HARLAN DUNGAN, M.S., Associate, Crop Production JOHN PIEPER, M.S., Associate, Crop Production DAVID CLEVELAND WIMER, B.S., Associate, Soil Physics JOHN WOODARD, M.S., Associate, Soil Physics JOHN WOODARD, M.S., Associate, Soil Survey Mapping WALTER SCOTT MALLOCH, M.S., Associate, Plant Breeding ROBERT WALT STARK, B.S., First Assistant, Crop Production CLYDE MAURICE LINSLEY, B.S., First Assistant, Soil Survey Experiment Fields VICTOR ELWIN SPENCER, B.S., First Assistant, Soil Survey Experiment Fields WENDELL PHILLIPS HULTABRAND, B.S., First Assistant, Soil Survey Mapping HOND KARRAKER, B.S., First Assistant, Soil Survey Mapping Wendell Phillips Hiltabrand, B.S., First Assistant, Soil Survey Mapping Joshua Clayton Anderson, B.S., First Assistant, Soil Fertility JOHN LAMB, JR., B.S., First Assistant, Soil Survey Experiment Fields HENRY GEORGE MARTIN JACOBSON, B.S., First Assistant, Soil Survey Experiment Fields ROYLE PRICE THOMAS, B.S., First Assistant, Soil Survey Experiment Fields George Vander Veen, B.S., First Assistant, Soil Survey Analysis John Wendell Andrews, B.S., First Assistant, Soil Survey Analysis Sidney Sylvester Carney, B.S., Assistant, Crop Production SIDNEY SYLVESTER CARNEY, B.S., Assistant, Crop Production MARION BOYER HARLAND, B.S., Assistant, Soil Physics ETHAN ARLO NORTON, B.S., Assistant, Soil Survey Mapping CARROLL JOHN BADGER, B.S., Assistant, Soil Survey Experiment Fields FLOYD HAMILTON CRANE, B.S., Assistant, Soil Survey Experiment Fields ALFRED U THOR, B.S., Assistant, Soil Survey Experiment Fields MASON A HEIN, B.S., Assistant, Soil Survey Experiment Fields ARTHUR LOWELL PRICE, B.S., Assistant, Soil Survey Mapping BRUCE BYRNE CLARK, B.S., Assistant, Soil Survey Mapping IRA OTHO COPES, B.S., Assistant, Soil Survey Mapping

¹The Station Staff includes only those scientific workers who have been recommended by the President and appointed by the Board of Trustees.

In Animal Husbandry

In Animal Husbandry HERBERT WINDSOR MUMFORD,^I B.S., Chief, Animal Husbandry, Head of Department HENRY PERLY RUSK, M.S., Chief, Cattle Husbandry, Acting Head of the Department HARRY SANDS GRINDLEY,² D.Sc., Chief, Animal Nutrition JAMES LLOYD EDMONDS, B.S., Chief, Horse Husbandry JOHN A DETLEFSEN, D.Sc., Chief, Genetics ROBERT GRAHAM, D.V.M., B.S., Chief, Animal Pathology and Hygiene WILLIAM HERSCHEL SMITH, M.S., Associate Professor, Animal Husbandry Extension HAROLD HANSON MITCHELL, Ph.D., Associate Chief, Animal Nutrition ELMER ROBERTS, Ph.D., Assistant Chief, Genetics ROSCOE RAYMOND SNAPP, M.S., Assistant Chief, Cattle Husbandry SLEETER BULL, M. S., Assistant Chief, Meat JOHN BENJAMIN RICE, B.S., Associate, Swine Husbandry WILLIAM GARFIELD KAMILADE, M.S., Associate, Animal Pathology CHALMERS WOODRUFF CRAWFORD, B.S., Associate, Animal Pathology CHALMERS WOODRUFF CRAWFORD, B.S., Associate, Animal Pathology SIVERT ERIKSON, D.V.M., Associate, Animal Pathology SIVERT ERIKSON, D.V.M., Associate, Animal Pathology SIVERT ERIKSON, D.V.M., Associate, Animal Pathology MARY HELEN KEITH, B.S., A.M., First Assistant, Animal Nutrition 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 FORREST EVERETT KENDALL, B.S., Assistant, Animal Nutrition JOHN BABCOCK BAKER, B.S., Assistant, Animal Nutrition

In Dairy Husbandry

HARRISON AUGUST RUEHE, Ph.D., Chief, Dairy Manufactures, Head of Department 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 Gattle CHRIS SIMEON RHODE, B.S., Assistant Chief, Dairy Husbandry Extension WILLIAM BARBOUR NEVENS, Ph.D., Assistant Chief, Dairy Nutrition ARTHUR SAMUEL AMBROSE, B.S., Associate, Dairy Manufactures MASON HEREERT CAMPBELL, M.S., Associate, Dairy Husbandry JAMES MARSHALL BRANNON, Ph.D., Associate, Dairy Bacteriology HARRY ALBERT ROSS, B.S., Associate, Dairy Economics HARRY ALBERT ROSS, B.S., Associate, Dairy Economics BENJAMIN ANDREW STIRITZ, B.S., Associate, Dairy Manufactures PAUL HUBERT TRACY, B.S., Assistant, Dairy Manufactures HUGH FISHER HALL, B.S., Assistant, Dairy Economics FRED ALEXANDER DAVIDSON, B.S., Assistant, Dairy Husbandry

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., Instructor, Farm Mechanics

In Farm Organization and Management

WALTER FREDERICK HANDSCHIN, B.S., Chief, Farm Organization and Management, Head of the Department

EMIL RAUCHENSTEIN, B.S., Assistant Chief, Farm Operation Walter John Roth, B.S., Associate, Farm Accounting CLARENCE ALFRED BONNEN, B.S., Assistant, Farm Operation LENA CECELIA RHUE, B.S., Assistant, Farm Accounting MALCOLM HAMILTON WATSON, B.S., Field Assistant, Farm Accounting George Webber Schrider, B.S., Assistant, Farm Accounting DEE SMALL, B.S., Field Assistant, Farm Accounting

On leave of absence until March, 1922 On leave.

In Horticulture

Joseph Cullen Blair, M.S., D.Sc., Chief, Horticulture, Head of the Department John William Lloyd, Ph.D., Chief, Olericulture CHARLES SPENCER CRANDALL, M.S., Chief, Plant Breeding HERMAN BENNARD DORNER, M.S., Chief, Floriculture BETHEL STEWART PICKETT, M.S., Chief, Pomology ARTHUR SAMUEL COLBY, Ph.D., Associate Chief, Pomological Physiology WARREN ALBERT RUTH, Ph.D., Associate Chief, Pomological Physiology HARRY WARREN ANDERSON, Ph.D., Assistant Chief, Pomological Physiology PHILLIP AUGUSTUS LEHENBAUER, Ph.D., Assistant Chief, Plant Physiology CHARLES BOVETT SAYRE, B.S., Assistant Chief, Olericulture JAMES HUTCHINSON, Associate, Floriculture STANLEY WILLIAM HALL, B.S., Associate, Floriculture WALTER A HUELSEN, B.S., Associate, Olericulture ALFRED CHARLES VOGELE, M.S., Associate, Olericulture ALFRED CHARLES VOGELE, M.S., Associate, Pomology ZENAS HARRY MOHLMAN, B.S., First Assistant, Floriculture EMIL FREDERICK GUBA, B.S., Assistant, Pomology FREDERICK ELMER CARVER, B.S., Assistant, Pomology FREDERICK ELMER CARVER, B.S., Assistant, Pomology FRANK WILSON NEWTON, Assistant, Pomology ISABEL MILDRED MARQUEDANT, B.S., Assistant, Plant Breeding

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 nearly a quarter of a million dollars devoted to research in agriculture.

Investigations are conducted in the growing and marketing of orchard fruits, the methods of production of meats and of dairy goods, the principles of animal breeding and of nutrition, and the improvement of the economic production of crops. 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_a'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 40,000 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

CHARLES RUSS RICHARDS, M.E., M.M.E., D.Eng., Director MATTHEW RUTHERFORD RIDDELL, B.A.Sc., Assistant to the Director SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry THE HEADS OF THE DEPARTMENTS OF THE COLLEGE OF ENGINEERING

RESEARCH CORPS

HERBERT FISHER MOORE, B.S., M.E., M.M.E., Research Professor of Engineering Materials ALONZO PLUMSTED KRATZ, B.S., 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, B.S., M.S., Research Assistant Professor of Theoretical and Applied Mechanics

JOSEPH T TYKOCINER, E.E., Research Assistant Professor of Electrical Engineering ARTHUR JOSEPH HOSKIN, B.S., M.E., Research Assistant Professor of Mining Engineering VINCENT STEPHEN DAY, B.S., Special Research Assistant Professor of Mechanical Engineering

THOMAS MCLEAN JASPER, B.S., M.S., C.E., Special Research Assistant Professor of Engineering Materials

ELMER NEWMAN BUNTING, B.S., Ph.D., Research Associate in Ceramic Engineering

CRANDALL ZACHARIAH ROSECRANS, B.S., M.S., Research Assistant in Mechanical Engineering

GEORGE THEODORE FELBECK, B.S., M.S., Research Assistant in Mechanical Engineering JOHN PATRICK MULLEN, B.Eng., Research Assistant in Refrigeration FLOYD BEATTY HOBART, B.S., M.S., Research Assistant in Chemical Engineering REX LENOI BROWN, B.S., M.S., Research Assistant in Theoretical and Applied Mechanics JOHN WILL HARSCH, B.S., Special Research Assistant in Engineering Materials FRANCIS MCMURTRIE HOWELL, B.S., Special Research Assistant in Engineering Materials GEORGE REED SHELTON, A.B., M.S., Temporary Research Graduate Assistant in Ceramic Engineering

ERNEST EDWIN MICHAELS, B.S., Research Graduate Assistant in Civil Engineering KOPPEL SCHAPIRO, B.S., Research Graduate Assistant in Civil Engineering

OTIS GAYLE STEWART, B.S., Research Graduate Assistant in Mining Engineering George Toel Lorance, B.S., Research Graduate Assistant in Physics

NORMAN BOYNTON GREEN, A.B., Research Graduate Assistant in Theoretical and Applied Mechanics

RICHARD W WESTERMAN, B.S., Research Graduate 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 five hundred dollars 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 120 bulletins and eight 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.

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 the coking of coal in cooperation with Mr. A. T. Hert of the American Creosoting Company, Louisville, Kentucky.
- 4. 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 374.)
- 5. An investigation of warm air furnaces and furnace heating in cooperation with the National Warm Air Heating and Ventilating Association.
- 6. An investigation of the fatigue phenomena of metals in cooperation with the Engineering Foundation and the National Research Council.

BOARD OF NATURAL RESOURCES AND CONSERVATION

OF THE

DEPARTMENT OF REGISTRATION AND **EDUCATION**

STATE OF ILLINOIS

Members

Ex-Officio-W H H MILLER, Director, Department of Registration and Education
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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 subcommittees com-posed 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 Divi-sions of Natural History Survey, State Water Survey, and State Geological Survey.

STATE NATURAL HISTORY SURVEY

COMMITTEE

W H H MILLER, Director, Department of Registration and Education KENDRIC C BABCOCK, Ph.D., LL.D., Dean, College of Liberal Arts and Sciences, University 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., Biologist in charge of Biological Station VICTOR ERNEST SHELFORD, Ph.D., Biologist in charge of Research Laboratories WESLEY PILLSBURY FLINT, Chief Field Entomologist STEWART C CHANDLER, B.S., Field Entomologist

CHARLES CHALMER COMPTON, B.S., Field Entomologist Robert D Harwood, M.S., Field Entomologist CHARLES PAUL ALEXANDER, Ph.D., Systematic Entomologist

HACHIRO YUASA, Ph.D., Research Entomologist

Robert Barclay Miller, M.F., Forester Clarence John Telford, B.S., Forest Ranger William Foster Schreeder, B.S., Forest Cruiser

VERNON CLINTON FISK, B.S., Forest Cruiser

LEO ROY TEHON, A.M., Field Botanist

CHARLES ORLANDO PEAKE, Botanical Assistant CHARLEY LYMAN PORTER, A.B., Botanical Assistant

MARY JANE SNYDER, Secretary 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 investi-gations in the form of bulletins, circulars, and reports. Its offices, collections, and experimental equipment are in the Natural History Build-ing 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 according entomology 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. W H H MILLER, Director, Department of Registration and Education KENDRIC C BABCOCK, Ph.D., LL.D., Representing the President of the University of Illinois WILLIAM A NOVES, 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

MARGARET C PERRY, A.M., Bacteriologist The State Water Survey Division of the State Department of Registration and Educa-tion 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, consisting of:

STAFF

W H H MILLER, Director, Department of Registration and Education KENDRIC C BABCOCK, Ph.D., LL.D., Dean of the College of Liberal Arts and Sciences, University of Illinois

ROLLIN D SALISBURY, 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. ULYSSES SHERMAN GRANT, Ph.D., Consulting Geologist in Lead and Zinc Studies, North-

western University, Evanston SAMUEL WILSON PARR, M.S., Consulting Chemist in Coal Investigations, University of Illi-

nois

EDWARD WIGHT WASHBURN, Ph.D., Consulting Ceramic Engineer, 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

STUART WELLER, F.I.D., Geologist, University of Cincago, Cincago HARLAN H BARROWS, Ph.D., Geologist, University of Chicago, Chicago NELLIE O BARRETT, B.S., Geologist, Urbana HENRIETTA CHRISTENSEN, B.S., Assistant Geologist, Urbana LOUIS AUBREY MYLIUS, B.S., E.M., Geologist, Urbana FRANK KREY, B.S., Geologist, Urbana MORRIS MORGAN LEIGHTON, Ph.D., Geologist, Urbana HADDID FUGENE CULVER Ph.M. Geologist, Urbana

HAROLD EUGENE CULVER, Ph.M., Geologist, Urbana

DOUGLAS MOORE COLLINGWOOD, B.S., Geologist, Urbana

LOUIS W CURRIER, A.M., Geologist, Syracuse University, Syracuse JOHN EVERTS LAMAR, B.S., Geologist, Urbana

DANIEL JEROME FISHER, M.S., Geologist, University of Chicago, Chicago

GEORGE E EKBLAW, Assistant Geologist, University of Chicago, Chicago PAUL MACCLINTOCK, Ph.D., Geologist, University of Chicago ELMSLIE T THOMAS, A.M., Geologist, University of Arkansas WILLIAM F NETZEBAND, B.S., Assistant Geologist, Urbana ADOLF CARL NOE, Ph.D., Paleobotanist, University of Chicago, Chicago FRANK BONNER LEONARD, J.D., Investigator of Drainage Law, Champaign IUSTA M LINDEREN AM Chemist Urbana

JUSTA M LINDGREN, A.M., Chemist, Urbana GEORGE WELLINGTON PICKELS, C.E., Drainage Engineer, University of Illinois 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. A series of 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 volumes, seventeen of them belonging to the Mining Investigations eries, aggregating more than 8,000 pages, have been published, as well as numerous rainage, topographic, structural, and geologic maps. The Survey cooperates actively with other State departments and technical divisions on problems having an engineering or geologic aspect. During the present biennium and since the close of the war, 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. In pre-war times much of the material used in Illinois was shipped into the State from Wisconsin and Indiana. The normal output would not begin to meet present requirements of a stimulated road program, and so special attention has recently been given to the search for quarry sites and gravel pits where suitable material may be produced close to transportation and particularly to the proposed routes of the highways. Another recent and special investigation, a report on which is in press, 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.

The excellent offices and laboratory quarters provided by the University in the Ceramics 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.

THE BOARD OF EXAMINERS IN ACCOUNTANCY

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

BOARD OF EXAMINERS

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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 applicants 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 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 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 respectively.

COOPERATIVE INVESTIGATION OF PROBLEMS OF ILLINOIS MIN-ERAL INDUSTRIES

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

STAFF

Engineering Experiment Station

CHARLES RUSS RICHARDS, M.E., M.M.E., D.Eng., 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

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 are 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 officers 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 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.

PART VII LIST OF STUDENTS, ETC. (1921-1922)



LIST OF STUDENTS, 1921-22

THE GRADUATE SCHOOL

Abbott, Howard Clinton-Botany B.S. (Michigan Agricultural Coll.), 1918
Adams, Elmer Wade–Organic Chemistry B.S., M.S., 1919, 1920 Ady, Gertrude–English
Ady, Gertrude-English
Agersborg, Helmer Pareli Kjerschow—Zoology
Ally, October 2018, 1921 A.B. (Monmouth Coll.), 1921 Agersborg, Helmer Pareli Kjerschow—Zoology B.S., M.S. (Univ. of Washington), 1916 M.A. (Columbia Univ.), 1920
Aiello, Gaetano Rudolph—Romance Languages B.A. (Amherst Coll.), 1919 Alicante, Marcos Mondejar—Agronomy
Alicante, Marcos Mondejar—Agronomy B.S. (Oregon Agricultural Coll.), 1920
MS toot
Allen, Beaulah Williams—English A.B., 1919 Allen, Harland Hill—Economics
A.B., A.M. (Colorado Teachers Coll.), 1916, 1917
B.S. (St. Laurence Univ.), 1910
Allison, Carl Walter-Education
 Allen, Harland Hill—Economics A.B., Colorado Trachers Coll.), 1916, 1917 Allen, Paul William—Bacteriology B.S. (St. Laurence Univ.), 1910 M.S. (Connell Univ.), 1914 Allison, Carl Walter—Education A.B., 1913 Altman, Beaulah Lillian—Spanish A.B. (Coll., of Emporia, Kanzas), 1905 A.M. (Univ. of Chicago), 1914 Ambrose. Arthur Samuel—Dairy Chemistry
A.B. (Coll. of Emporia, Kansas), 1905 A.M. (Univ. of Chicago), 1914
Ambrose, Arthur Samuel-Dairy Chemistry B.S., 1914
Anderson, Birdina Margueritte-History A.B., 1918
Anderson, Harriett Maybelle—Psychology A.B., 1920
Anderson, Nelson Joseph—Physical Chemistry
Anderson, Nelson Joseph—Physical Chemistry B.S. (Kansas State Agricultural Coll.), 1920 Andrews, Harry Lee—Zoology
A.B., A.M., 1916, 1919 Andrews, John Wendell—Chemistry
B.S. (Kansas State Agricultural Coll.), 1920 Andrews, William Orus ² —Civil Engineering
B.S., 1921 Armour, Dorothy Marian-Bacteriology
A.B., 1921 Arndt, Paul William—Education
Arnolt, Fadi William—Education B.S., 1917 Arnold, John William—Mathematics A.B., 1921 Atkinson, Harry Victor—Pharmacodynamics B.S. (Ohio State Univ.), 1911 Achieven Halve Experiment
A.B., 1921 Atkinson, Harry Victor-Pharmacodynamics
B.S. (Ohio State Univ.), 1911 Atkinson, Helen-English
Ph.B. (Univ. of Chicago), 1919 Bacon Robert Hamilton ² -Electrical Engineering
B.S. (Ohio State Univ.), 1911 Atkinson, Helen-English Pb.B. (Univ. of Chicago), 1919 Bacon, Robert Hamilton ³ -Electrical Engineering B.S., 1916 Badger, Carroll J-Agronomy B.S., 1920 Baker, John Bakeock-Chemistry
B.S., 1920
B.S., 1920 Baker, John Babcock—Chemistry B.S., 1921 Ballew, Amer Mileham—Zoology B.S. (Illinois Wesleyan Univ.), 1920 Barker, Annie Eliza—Education A.B., 1920 Barnes, Otis Avery—Chemistry B.S., M.S., 1916, 1918 Barnet, George Rockwell—Chemistry B.S. (Monmouth Coll.), 1918 Barry, Jennis Eulalia—Sociology
Ballew, Amer Mileham—Zoology B.S. (Illinois Wesleyan Univ.), 1920
Barker, Annie Eliza-Education A.B., 1920
Barnes, Otis Avery—Chemistry B.S., M.S., 1916, 1918
Barnett, George Rockwell-Chemistry B.S. (Monmouth Coll.), 1918
Barry, Jennis Eulalia-Sociology A.B., 1918
Bartlett, Henry Emmett ² -Civil Engineering
B.S., 1893 Bartow, Virginia—Organic Chemistry A.B. (Vassar Coll.), 1918 A.M. 1021
Batterton, Harriet—Education A.B., 1920
Attendance first semester indicated by the asterisk (): second

	* † Lansing, Michigan
SS1	Macomb
	* † Percival, Iowa
	* † Trondhjem, Norway
	* † Urbana
SS	* † Iloilo, Philippine Islands
SS	West Frankfort
	* † Urbana
	† Urbana
SS	* † Urbana
	* † Emporia, Kansas
SS	* † Urbana
SS	Urbana
SS	* † Urbana
SS	* † Burchard, Nebraska
SS	Chicago
	* † Champaign
	* † Houston, Texas
	* Rockford
SS	Mur physbor •
	† Little Rock, Arkansas
S S	Van Wert, Ohio
	* † Hammond, Indiane
	* † Painesdale, Michigan
	† Ewing
	* † Springfield
SS	Lexington
	* † Bondville
SS	* † Auburn
	* † Decatur
	* † Champaign
	* † Chicago
	* † Iowa City, Iowa

* † Greenfield

Attendance first semester indicated by the asterisk (); second semester by the dagger (†). ¹Summer Session. ²Candidate for professional degree in engineering.

Bauer, Ezra Edward—Civil Engineering B.S., 1919 Bauer, William Wert—Organic Chemistry B.A., M.S. (Ohio State Univ.), 1917, 1918 Beatty, Elsie—English A.B., 1919 Behrens, Martin—Business Organization and Operation B.S. 1010 B.S., 1919 Bell, Cecile Mary—French Bell, Cecile Mary—French A.B., 1919 Bell, Mary Elizabeth—Chemistry B.S., 1920 Bell, Trice Morton—Electrical Engineering B.S. (Univ. of Kentucky), 1919 Belles, Edwin Milton—Education B. A. (Vachware Univ 1996) Bender, Harry Albert-Mathematics A.B. (Obio State Univ.), 1918 A.B. (Data State Onto.), 1918 A.M., 1921 Bennett, Theodore Lake—Mathematics A.B. (Cornell Univ.), 1921 Bennett, William Lee—Chemistry A.B., 1902 Berman, Edward—Economics B.S., M.A. (Columbia Univ.), 1920, 1921 B.S., M.A. (Columbia Univ.), 1920 Berzunza, Julio-Spanish A.B. (Univ. of Oklahoma), 1921 Black, Helen Fern-French A.B., 1921 Bond, Anna Louise-French A.B., A.M., 1903, 1906 Bond, Roger Moore-Chemistry A.B. (Monmouth Coll.), 1920 Bormen, Clarence Alfred-Economics B 5 1020 Bormen, Clarence Antrea B.S., 1920 Bosman, Vernon-Industrial Chemistry B.A., *N.A. (Univ. of Cape Town)*, 1917, 1918 Bowlus, Hazel W-Latin A.B., 1913 A.B., 1915 Brady, George Keyports—English Literature A.B., 1916 Bray, Charles Israel—Economics B.S.A. (Ontario Agricultural coll.), 1904 M.S. (Mississippi Agricultural and Mechanical Coll.), 1907 Brazelton, Calanthe Miriam—English A.B., 1918 Breathwit, Rachel Augusta—Romance Languages A.B., A.M., 1920, 1921 Brede, Lothar Homer—Chemistry B.S., M.S., 1919, 1921 Bredelove, Lincoln Bales—Mechanical Engineering B.S., 1914 B.S., M.S., 1919, 1921
Breedlove, Lincoln Bales—Mechanical Engineering B.S., 1914
Brensky, Albert Abraham—Civil Engineering B.S., 1919
Brett, Axel—Philosophy A.B. (*Guitazus Adolphus Coll.*), 1912
A.M. (*Univ. of Minnesoia*), 1914
Briggs, Dorothy Frances—Mathematics A.B., 1921
Brighthield, Myron Franklin—English A.B., A.M. (*Harvard Univ.*), 1919, 1920
Brill, Jesse Hugo—Education B.A. (*Miami Univ.*), 1914
Bristol, Robert S—Accountancy 127 hours (*Univ. of Minosip*)
Britton, Joseph Walter—Organic Chemistry A.B., M.S. (*Univ. of Michigan*), 1920, 1921
Brode, Wallace Reed—Organic Chemistry B.S. (*Whitman Coll.*), 1921
Brown, Pembroke Holcombe—Economics A.B., A.M., 1915, 1917
Brown, Rex L—Theoretical and Applied Mechanics B.S. (*Univ. of Kansai*), 1919
M.S., 1921
Brown, Victor Israel—Education B.S. (Univ. of Kansas), 1919 M.S., 1921 Brown, Victor Israel—Education A.B., 1919 Buck, Miriam Gertrude—Chemistry A.B., M.S., 1920, 1921 Budhe, Janardan Sahasra—Horticulture B.S., 1921 Bullock, Boyd W—Economics 129% hours (Univ. of Illinois) Bunting, Leatha Dean—Botany A.B. (Illinois Woman's Coll.), 1920

* † Toledo, Ohio

- * † Urbana
- * † Paris
 - † Crete
- * † Paris
- SS * Champaign
 - * † Madisonville, Kentucky
- SS Blakesburg, Iowa
- SS * † Uhrichsville, Ohio
 - * † Geneseo, New York † Urbana
 - * † Urbana
 - * † Merida, Yucatan
- SS Palestine
 - Mt. Vernon

SS

SS

- * † Appleton, Wisconsin
- * † Urbana
- * † Capetown, South Africa
- * † Urbana
- * † New York, New York
- * † Fort Collins, Colorado
- Greensburg, Indiana
- * † Duncan, Oklahoma
- * † Collinsville
- * † Martinsville, Indiana
- * † Chicago
- SS * † Urbana
 - * † Kansas City, Missouri
 - * † Champaign
- SS Bement
 - † Chicago
 - * † Rockville, Indiana
 - * † Walla Walla, Washington
- SS † Urbana
 - * † Urbana
 - † Champaign
- SS Watseka
- SS Vincennes, Indiana
- SS * Nagpur, India
 - † Evansville, Indiana
 - * † Quincy

Grad Burgman, Edwin Benjamin-English A.B. (Darimouth Coll.), 1915 A.M. (Harvard Univ.), 1917 Burnett, Waldo Briggs-Organic Chemistry B.A. (Southern Methodist Univ.), 1919 M.S., 1921 Busey, Garreta Helen-English A.B. (Welleviey Coll.), 1915 Busey, Margaret Jeannette--Chemistry B.S., 1920 Buswell, Constance Anna-English A.B. (Iowa Teachers' Coll.), 1916 Butler, William Glenn-Animal Husbandry B.S., 1914 Butler, Howland-Organic Chemistry B.S. (Worcester Polytechnic Institute), 1918 Byrd, Paul Jones-Botany A.B. (I advant Coll.), 1913 A.M., 1921 Cable, Erma Elizabeth-Chemistry 131 hours (Univ. of Illinois) Canon, Gerald Hughes-English A.B., 1921 Calvery, Herbert Orion-Chemistry A.B., 1921 Campbell, Eva Maria-English A.B. (Willimgton Coll.), 1907, 1909 Ph.D. (Columbia Univ.), 1927 Campbell, Helen D-English A.B. (Willington Coll.), 1907, 1909 Ph.D. (Columbia Univ.), 1921 Campbell, Mason H-Genetics B.S., 1917 Campbell, Mason H-Genetics B.S., 1917 Cande, Helen D-English A.B. (Univ. of California), 1917 Campbell, Mason H-Genetics B.S., 1917 Cander, Sulares Agricultural Coll.), 1921 Carloon, Avis Dungan-English A.B. (Southeestern Coll.), 1927 Cartoer, Sulanes Mard-Education A.B. (Franklin Coll.), 1927 Cartoer, Wallace Hume-Organic Chemistry B.S., 1920 Carothers, Wallace Hume-Organic Chemistry B.S., 1920 Carothers, Wallace Hume-Organic Chemistry B.S., 1920 Carothers, Wallace Hume-Drigish Chemistry B.S., 1921 Carson, Leslie Ward-Education A.B. (Franklin Coll.), 1921 Cartoen, Leslie Ward-Education A.B. (Franklin Coll.), 1920 Carothers, Wallace Hume-Polytical Science A.B. (James Millikin Univ.), 1916 Casey, William Cornell-Polytical Science A.B. (James Millikin Univ.), 1921 Chanes, Theoren Bayne-Physics B.S. (West Firginia Univ.), 1921 Chanes, Theoren Bayne-Physics B.S. (West Firginia Univ.), 1921 Chanes, Theoren Bayne-Physics B.S. (West Firginia Univ.), 1921 Chanes, Theoren Bayne-Physics B.S. (Univ. of California), 1921 Chanes, Haishwan-Entomology B.S. (Univ. of California), 1921 Chanes, Howard Marioon-Organic Chemistry B.S. M.S., 1921 Chiles, Howard Marion—Organic Chemistry B.S., 1917 Chin, Yu—Mining Engineering B.S. (Pei Yang Univ.), 1919 M.A. (Columbia Univ.), 1921 Christman, Adam Arthur—Physiological Chemistry B.S. (Grinnell Coll.), 1917 M.S., 1920 Clark Bruce B.Soils Clark, Bruce B-Soils B.S., 1921 B.S., 1921 Clearwaters, John Harold—Education A.B. (*Dc Pauw Univ.*), 1920 Clem, Orlie Martin—Education A.B., 1918 Clemente, Leopoldo Ly dela Rosa—Genetics B.S., M.S., 1920, 1921 Clippinger, Frank Warren—English A.B. (*Wabash Coll.*), Coolley, Anna—Business Organization and Operation B.S., 1921

- * † Concord, New Hampshire
- SS * † Dallas, Texas
 - * † Urbana
 - * Urbana
 - * Waterloo, Iowa
- SS * † Cairo
 - * † Worcester, Massachusetts
 - * † Crawfordsville, Indiana
 - * † Calcutta, India
 - † Chicago
 - * † Carrollton
- SS * † Peniel, Texas
 - * † Centerville, Ohio
 - * Berkeley, California
 - * † Valparaiso, Indiana
 - * † Hillsboro, Oregon
 - * † Garfield, Kansas
 - * † Steward
- SS Des Moines, Iowa
- SS Franklin, Indiana
 - * Berwyn
 - * Decatur
 - * † San Antonio, Texas
 - * † Greenville
- SS † Urbana
 - * † New Windsor
 - † Kiangsu, China
 - * † Shanghai, China
- SS * † Gardiner, Maine
- SS * † Carlinville
 - * Peking, China
- SS * † Shannon
 - † Urbana
- SS New Richmond, Indiana
- SS Benton
- SS * † Paomkong, Philippine Islands
 - * † Dayton, Ohio
 - * † Broadlands

Corley, Ralph Connor-Chemistry A.B., 1921
Cowie, Alexander Robertson-English Literature A.B. (Univ. of Minnesota), 1919
Cox, Flemin Willet, Jr.-Education A.B., A.M., 1908, 1921
Crabb, David Wendell-Accountancy A.B. (Colorado Coll.), 1920
Crandall, Bert Harrison-Education B.S., 1920
Crane, Floyd Hamilton-Agronomy B.S. (Okio State Univ.), 1921
Craver, Alva Wilfred-Animal Husbandry B.S., 1921
Craver, Alva Wilfred-Animal Husbandry B.S., 1921 Crawford, Chaimers Woodrum—Anima, Austra, B.S., 1915 Crawford, Thomas¹—Electrical Engineering B.S., 1894 Crecraft, Gordon Randolph—English B.A. (Miami Univ.), 1918 Croft, Huber Ogilvie-Mechanical Engineering B.S. (Univ. of Colorado), 1918 Crosthwait, George Ashley—Education R S 1002 B.S., 1903 Croxton, Walter Clyde-Education Croxton, Walter Clyde—Education B.S., 1921 Cupit, George William, Jr.—Chemistry B.S. (Pennsylvania State Coll.), 1919 Dale, Charles Sherman—Education B.S., M.A., 1920, 1921 Darley, Hayes Tryford—Chemistry B.A. (Ohio State Univ) 1912 M.S., 1921 Darling, Laverne H—United States History A.B. (Eureka Coll.), 1894 Davidson, Fred Alexander—Genetics B.S., 1921 Davidson, Freu Ancaeue. B.S., 1921 Davis, Anne Wallis-Organic Chemistry A.B. (Bryn Mawr Coll.), 1917 M.A. (Washington Unic.), 1918 Davis, Charles Brewer-English A.B., 1920 Davis, John Blackwell-Chemistry B.S. (Beloit Coll.), 1920 Dickinson. Frank Green-Economics A.B., 1921 Diffenbaugh, Guy Linton-English Literature A.B. (Franklin & Marshall Coll.), 1912 A.M. (Harvard Univ.), 1915 Dixon, Harry Louis-Botany B.S., 1921 Dolch, Edward William, Jr.-Education A.B. (Washington Univ.), 1915 M.A. (Univ. of Wisconsin), 1918 Douglas, Theodore Wayland-English A.B. (Miami Univ.), 1918 Dowell, Ruth Isabel-Botany A.B. (Michi Coll.), 1920 Doyle, Irene M.-Mathematics A.B., 1921 Dowell, Ruth Isabel-Botany A.B. (Smith Coll.), 1920 Doyle, Irene M.-Mathematics A.B., 1910 Dreger, Emil Edward-Chemistry B.S. (North Western Coll.), 1916 Driggs, Frank Howard-Chemistry A.B., (Baker Univ.), 1917 M.S., 1921 DuBois, Martha Harriet-History A.B., 1919 Duell, Prentice van Walbeck-Architectural Design A.B. (Univ. of California), 1917 Duff, Arthur Mitchael-Mechanics B.S. (Univ. of Golorado), 1911 Du Frain, Frank James-Education B.S., 1922 Dwight, Charles Harrison-Physics B.A. (Bellevue Coll.), 1919 Eagelaton, Mrs. Nellie Frazey-English A.B., 1901 Earlenbaugh, Lawrence E-Organic Chemistry A.B. (Univ. of Kansar), 1921 Eaton, William John-Agronomy B.S., 1921 - 'Candidate for professional degree in engineering.

¹Candidate for professional degree in engineering.

- * † Tower Hil
- St. Paul, Minnesota
- SS * + Bridge port
 - * † Greelev, Colorado
- SS Huntsville
 - * † Ravenna, Ohio
 - * † Harvey
 - Pontiac
 - * † Clinton, Iowa
 - * † Oxford, Ohio
 - * † Urbana
- SS Cisne
- SS * + Urbana
- SS Germantown, Pennsylvania
 - Champaien
- SS Wadsworth, Ohio
- SS Abingdon
 - * † St. Louis, Missouri
 - * † Princeton, New Jersey
 - * † Champaign
 - * † Milwaukee, Wisconsin
 - * † Griggsville
 - * † Lancaster, Pennsylvania
 - * † West Somerville," Massachusetts
- SS * † Champaign
- SS * † Urbana
 - * † Washington, D.C.
 - † Clinton
- SS * † Chippewa Falls, Wisconsin
 - * † Baldwin, Kansas
- SS Eldorado
 - * † Phoenix, Arizona
 - * † Versailles, Missours
- SS Momence
 - † Mt. Vernon
 - * † Urbana
- † Urbana SS
 - * † Claffin, Kansas
- SS Urbana

Edwards, Gail Phillips—Sanitary Chemistry B.S., M.S., 1918, 1921 Edwards, Harlan Hammond¹—Civil Engineering B.S., M.S., 1913, 1921
Edwards, Harlan Hammond¹—Civil Engineering B.S., 1917
Edwards, Lena Frances—Physiological Chemistry A.B. (Howard Unio.), 1921
Eigenbrodt, Harold John—Zoology B.A. (North Western Coll.), 1921
Ellinger, Tage Ulisch Holten—Genetics B.S., (North Western Coll.), 1921
Ellinger, Tage Ulisch Holten—Genetics
B.S. (John Hopkins Unio.), 1916, 1917
Ellist, Foster Floyd—Agricultural Economics B.S. (Unio of Kentucky.) 1919
Ellis, Charles Alton—Civil Engineering A.B. (Weileyan Unio.), 1900
Ellis, Ray George—Economics B.S. (Syracuse Unio.), 1917
Engle, Earl Agard—Chemistry A.B., A.M. (Unio. of Dover), 1918, 1919
Ets, Harold Norris—Pharmacodynamics B.S. (1912
Evenhart, Phillip H—History A.B., 1915
Foirmon Charles—History Everhart, Phillip II—Filstory A.B., 1915 Fairman, Charles—History A.B., A.M., 1918, 1920 Fajardo, Euripidesi—Civil Engineering B.S., 1913 C.E. (Univ. of Havanna), 1915 Farrell, William J—Chemistry 141 hours (Univ. of Illinois) Faldman, Horace Wenger—Genetics 141 hours (Unio. of Illinois)
Feldman, Horace Wenger-Genetics B.S. (Purdue Unio.), 1921
Finley, Leigh Vivian-Education B.S., 1918
Finley, Willard Lyle-Chemistry B.S. (Genera Coll.), 1920
Fisher, Lewis Nebingerl-Civil Engineering B.S., M.S., 1912, 1914
Fjeld, Erastus 1-Accountancy B.S., 1920
Flagg, Elinor Bertha-Education B.S., 1921
Fletcher, Elizabeth Blair-English A.B., 1911 Fletcher, Elizabeth Blair—English A.B., 1911
A.M. (Washington Univ.), 1913
Fogler, Mayor Farthing—Chemistry B.S., M.S., 1920, 1921
Fogler, Ralph Waldo—Chemistry B.S., 1921
Foley, Margaret Ebert—Romance Languages A.B. (Ohio Wesleyan Univ.), 1919
A.M., 1921
Ford Catlotta Marka—Economica A.B. (Ohio Wesleyan Unic.), 1919 A.M. 1921 Ford, Carlotta Marks—Economics A.B., 1911 Farnoff, Charles Wright—History 127½ howen—Education B.S., 1921 Freeman, Harriette—Botany B.S. (Fargo Coll.), 1917 Fritschel, Max Conrad Martin—Education A.B. (Augustana Coll.), 1919 Fritste, H.Max Conrad Martin—Education A.B. (Augustana Coll.), 1917 M.S., 1920 Fuhr, Clara—Botany B.S., 1921 Fukuda, Masaru—Physics Degree (Tokyo Unic.), 1899 Fukuda, Masaru—Physics Degree (Imperial Unic.), 1915 Fullenwider, Elizabeth Leah—English A.B. (James Millikin Unic.), 1916 A.M., 1917 A.B. (James Millikin Univ.), 1916 A.M., 1917 Fusejima, Shinkuro-Theoretical and Applied Mechanics Degree (Tokyo Imperial Univ.), 1918 Gallaher, William Arer-Water Chemistry B.S., M.S. (Univ. of Jowa), 1920, 1921 Galster, Augusta Emile-Economics A.B., A.M., 1918, 1920 Gardner, John Hall-Organic Chemistry B. S. (Case School of Applied Science), 1919 M.S. (Univ. of Michigan), 1921 ¹Candidate for professional degree in engineering.

- SS * † Chicago
 - * † Danville
- SS Washington, D. C.
 - * † Kenyon, Minnesota
 - Copenhagen, Denmark
 - * Eubank, Kentucky
 - * Chicago

SS

SS

SS

- East Concord, New York
- SS * † Denver, Colorado
- SS * † Rochester, New York
 - * † New York, New York
 - Champaign
 - Champaign
 - * † Santiago, Cuba
 - † Chicago
 - * † South Bend, Indiana
- SS Catlin
 - Sparta
 - * † Decatur
 - * † Northfield, Minnesota
 - * † Moro
 - * † St. Louis, Missouri
- SS * † Champaign
 - * † Champaign
 - * † Zanesville, Ohio
 - * Geneva
 - * † Pana
- SS * † Urbana
 - * † Fargo, North Dakota
- SS Dubuque, Iowa
 - * † Lexington, Kentucky
 - * † Warrensburg, Missour
- SS † Tokyo, Japan
 - * Korei, Japan
 - * † Mechanicsburg
- SS * Tokyo, Japan
 - * † Champaign
- SS Tower Hill
- SS * † Cleveland, Ohio

Garrett, Sherman Scott—Chemistry A.B., 1921	SS		Champaign
A.B., 1921 Garvin, Mary Beatrice—Sociology A.B., 1917	SS	*	Champaign
A.B., 1917 Gaynor, Elizabeth Prudence—History A.B. (Univ. of Wisconsin), 1907 Caine Henry Hearings—Chemistry	SS	*	Urbana
Geist, Henry Harrison—Chennishy			0.104.114
B.S. (Pennsylvania State Coll.), 1911 M.S., 1921	SS		Mt. Carmel, Pennsylvania
BA (Coshen Coll) 1017		* †	Smithville, Ohio
A B (Univ of Kansas), 1020		*	Kansas City, Missouri
Gilkey, Herbert James—Theoretical and Applied Mechanics B.S. (Oregon Agricultural Coll.), 1911 B.S. (Massachusetts Institute of Technology), 1916			
B.S. (Massachusetts Institute of Technology), 1916 Ginnings, Paul Meade—Chemistry		†	Urbana
B.S., M.S., 1919, 1920 Glick, Harry Newton-Education A.B. (Bridgewater Coll.), 1913	SS	* †	Macomb
A.B. (Bridgewater Coll.), 1913			D *7 . 17 · · ·
A.M. (North Western Univ.), 1914 Glick, Perry Aaron—Entomology	SS		Bridgewater, Virginia
B.S., 1921 Godlove, Isaac Hahn—Chemistry		* †	Hamilton, Missouri
B.S., A.M. (Washington Univ.), 1914, 1915 Goebel, Walter Friedrich-Chemistry	SS		Chicago
A B A M 1020 1021		* †	Urbana
Goff, John Alonzo-Mechanical Engineering B.S., 1921		* †	Colorado Springs, Colorado
Goodwill, Floyd Armund—Accountancy B.S., 1921		* †	Pecatonica
Gould, Howard Woodham—Chemistry B.S. (McKendree Coll.), 1918	SS	†	Bone Gap
Graesser, Roy French—Mathematics A.B., 1919	SS	* †	Champaign
Graves, George De Witt—Organic Chemistry B.S. (Washington Univ.), 1920	SS		St.Louis, Missouri
Gray, Giles Wilkeson—English A.B. (De Pauw Univ.), 1914			Greensburg, Indiana
Gray, Horace Montgomery—Economics			•
B.S., 1922 Green, Hershel Samuel—Economics			Lerna
A.B., 1921 Green, Norman Boynton—Mechanics		*	West York
A. B. (Stanford Univ.), 1921 Greenfield, Robert Edmon—Chemistry		* 1	Redlands, California
A.B., (Kansas Univ.), 1914, A.M., Pn.D., 1916, 1921	SS		Sabetha, Kansas
Gressens, Otto-Economics B.S., 1921		* +	West Chicago
Griffith, Andres Oliver-Economics			Ashton
B.S., 1921 Griffith, Margaret E—English		. 1	
A.B. (Northwestern Univ.), 1920 Griffith, Wendell Horace—Physiological Chemistry	SS		Evanston
B.S., (Greenville Coll.), 1917 M.S., 1919		* †	Evansion
Groves, Robert Leroy—Pathology A.B. (Univ. of California), 1917		* †	Chicago
A.B. (Univ. of California), 1917 Guba, Emil Frederick–Botany B.S. (Massachusetts Agricultural Coll.), 1919		* †	New Bedford, Massachusetts
Guernsey, Fredrika Grace—English A.B. (<i>Hedding Coll.</i>), 1919	SS	*	Urbana
Guest, Harold Walter-Economics	55		
A.B. (Albion Coll.), 1921 Guiet, Mrs. Jeanne S—French		* 1	Otsego, Michigan
A.B. (Illinois Wesleyan Univ.), 1919 Guiet, Rene-French		Ŧ	Urbana
A.B., 1920 Guild, Wilbur Gillfillan—Mathematics		* †	Urbana
B.S. (Illinois Wesleyan Univ.), 1920 M.S., 1921	SS		Bloomington
Haldeman, William Strubhar-Chemistry			
B.S. (Univ. of Pennsylvania), 1914 A.M. (Harvard Univ.), 1920 Halfont David Mandal-Economics	SS		Pine Grove, Pennsylvania
Halfant, David Mandel—Economics Ph.B., A.M. (Univ. of Chicago), 1920, 1921		*	Chicago
Hall, Joseph Lowe—Organic Chemistry B.S., M.S., 1919, 1921	SS	* †	Sullivan
Hall, Kussell Alger—Theoretical and Applied Mechanics B.C.E. (Univ. of Michigan), 1916		* †	Champaign
 Hall, Joseph Lowe-Organic Chemistry B.S., M.S., 1919, 1921 Hall, Russell Alger—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 			Pontiac, Michigan
Ham, Lloyd Blinn—Physics A.B. (Bates Coll.), 1914			
A.M., 1920	SS	* -	Cedar Grove, Maine

Graduate Students

Hamilton, Thomas Sherman-Chemistry B.S., 1917 B.S., 1917 Handschin, Walter Frederick—Animal Husbandry Handschin, Walter Frederick—4 B.S., 1913 Hansen, Einar August—Educati B.A. (St. Olaf Coll.), 1920 Harding, Leola Glenn—Latin A.B. (Greenville Coll.), 1912 Harland, Marion Boyer—Soils B.S. 1920 -Education Harland, Marion Doyer—Solis B.S., 1920 Harmon, Fannie Rosa—Zoology 12936 hrs. (Univ. of Illinois) Harper, Ester Jeanette—History A.B. (Illinois IVoman's Coll.), 1921 A.B. (Illinois Woman's Coll.), 1921
Harris, Herbert-Henry-Dairy Manufacturing B.S., 1915
Harris, Leo Gabriel-Accountancy A.B., 1916
Harris, William-Education A.B., 1914
Harrisou, Clyrene-Zoology
B.A. (Univ. of Arkansas), 1920
Hartsough, Ralph Clayton-Physics
B.S. (Nebraska Wesleyan Univ.), 1913
M.A. (Univ. of Kansas), 1914
Harukawa, Chukichi-Zoology
Degree (Tokyo Imperial Univ.), 1913
Harwood, Sylvan Dix-English
A.B., 1916 A.B., 1916 A.B., 1916 Hashimoto, Koji-Chemistry B.S. (Louisiana State Univ.), 1920 Hayes, Fred Elmer-History A.B., A.M., (Nebraska Univ.), 1908, 1916 Hazelet, Craig Potter-Civil Engineering B.S. (Univ. of Washington), 1915 Heath, Dwight Frederick-Mathematics A.B., A.M., 1916, 1921 Heckel, Hermann Conrad-Chemistry B.S., 1921 Hein, Mason A-Aeronomy B.S., 1921 Hein, Mason A-Agronomy B.S., 1917 Heinekamp, Walter John Richard-Pharmacology B.S., M.S. (Univ. of Illinois, Coll. of Medicine), 1919, 1920 Hemmi, Furnimo-Organic Chemistry Degrees (Imperial Univ.), 1913, 1919 Henares, Hilarion Gensole-Organic Chemistry B.S., 1921 B.S., 1921 Herrmann, Clarence C-Economics Herrmann, Clarence C—Economics B.S., 1920 Hersh, Amos Henry—Zoology A.M. (Franklin Marshall Coll.), 1915 Hershey, Charlie Brown—Education A.B., A.M., 1914, 1921 Hetherington, Duncan Charteris—Zoology Hetherington, Duncan Charteris—Zoo A.B. (Colorado Coll.), 1919 A.M., 1920 Hewes, Edwin Butcher—History A.B., 1921 Hewes, George Cavender—Chemistry B.S., 1883 S.T.B. (De Pauw Univ.), 1891 Hibben, Janes Herbert—Chemistry B.S., 1920 Hickman, Lucie Pearl—English A.B., 1910 Higginson, Glenn Dvere—Education B.S., 1921 Hightson, Glein Dvere—Education
 B.S., 1921
 Hildreth, Gertrude Howell—Education
 A.B. (Northwestern Coll.), 1920
 A.M., 1921
 Hill, Robert McClaughey—Chemistry
 Hill, Robert McClaughey—Chemistry B.S. (Carthage Coll.), 1915 M.S., 1921 Hite, Hugh Homer—Accountancy B.S., 1921 B.S., 1921 Hiron, Ada Hope—Education A.B., 1919 Ho, Pao Jin—Political Science B.A. (*Tuk-tan Unic.*), 1920 A.B. (*Unic. of Washington*), 1921 Hobart, Clyde M.—Mathematics A.B., A.M., 1912, 1913 ¹Candidate for professional degree in engineering

	J
SS	* † Parıs
55	* † Wilkinsburg, Pennsylvania
	* Urbana
	* † Chicago
SS	Champaign
	* † Urbana
	* † Wachapreague, Virginia
	* † Kentland, Indiana
SS	Cairo
	* † Wilton Junction, Iowa
SS	Shelbyville
	Mena, Arkansas
SS	Bloomington
SS	* † Okayama, Japan
SS	
SS	Tokyo, Japan
	* † Enid, Oklahoma
	*† Cordova, Alaska
SS	Chicago
	* † Chicago
	† Champaign
SS	* Chicago
SS	* Sapporo, Japan
SS	Bacolod, Philippine Island
SS	* † Kenosha, Wisconsin
	* † Urbana
SS	Swansea, Massachusetts
	* † Colorado Springs, Colorado
SS	* † Barbourville, Kentucky
SS	Barbourville, Kentucky
SS	* † Indianapolis, Indiana
	† Urbana
	* † Keensburg
SS	Indianapolis, Indiana
	* † Carthage
	* † Philpot, Kentuck
SS	Urbana
	* † Singapore, China

* Champaign

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JOT UNUE
Hobart, Floyd Beatty-Chemistry B.S., M.S., 1920, 1921
Hobgood, Guy-Agronomy B.S. (Oregon Agricultural Coll.), 1915
Hoffman, John Brewster-Chemistry B.S., 1921
Holbert, James Ransom-Agronomy B.S., M.S. (Purdue Unic.), 1915, 1919
Holton, William Bultman-Chemistry B.S., 1921
Hormel, Olive Deane-English A.B., 1916
Horst, Ralph Lester-Physiological Chemistry A.B. (Nebraska Wesleyan Unic.), 1918
Howk, Charles Dean-Education A.B., 1915
Hrdlicka, Clement Louis-Latin A.B., 1915
Hrdlicka, Clement Louis-Latin B.S., 1921
Huber, John B-Economics B.S., 1921
Huber, Louis W-Mining Engineering B.S., 1921
Hudel, Horace Baldwin-Organic Chemistry B.S. (Georetown Coll.), 1917
Huedher, Walter August-Botany B.S. (Geonell Unic.), 1917
Hundher, Harold Allen-Education B.S., 1922
Hurst, John Wildeboon-Mathematics B.S., 1922
Hurst, John Wildeboon-Mathematics B.S., 1922
Hurst, John Wildeboon-Mathematics B.S. (Missouri Unic.), 1917
Hundington, Harold Allen-Education B.S., 1922
Hurst, John Wildeboon-Mathematics B.S. (Missouri Unic.), 1921
Hyatt, Joseph Lewis-Zoology B.Ed. (Illinoir State Normal Univ.), 1921
Hyde, Elizabeth C-Chemistry A.B. (Mount Holyoke Coll.), 1909
Heck Chert Armington-Accountancy B.S., 1921 A.D. (Mount Introduct Coll.), 1909
B.S., 1921
Ingersoll, Arthur William—Organic Chemistry B.S., M.S. (Univ. of Nebraska), 1917, 1918
Jenkina, Merle Truman—Agronomy B.S. (Oregon Agricultural Coll.), 1916
Jenkins, Russell Lewis—Chemistry B.S. (Univ. of Phitsburgh), 1920
Jenkins, Ruth—English A.B. (Georgetown Coll.), 1921
Jensen, Florence V—English A.B. (Univ. of Montana), 1921
Jensen, William Jacob—Physics A.B. (Carloton Coll.), 1925
Johns, Mics Alice Gillette—Sociology B.S. (Syracuse Univ.), 1885
Johns, Jesse Ray—Chemistry B.S., 1921
Johnson, Everett Louis—Animal Husbandry B.S., 1921 Ide, Robert Armington-Accountancy B.S., 1921 Johnson, Harold Urban—Accountancy Johnson, Harold Urban—Accountancy B.S., 1921
Johnson, John Raven—Organic Chemistry B.S., 1919
Johnson, Maynard Stickney—Zoology A.B. (Bates Coll.), 1921
Johnston, Francis Edgar—Mathematics A.B. (Gorge Washington Univ.), 1921
Johnston, Mrs. Nell Bonar—Education A.B. (Gonerie Coll.), 1899
Jones, Ralph Coughenour—Economics 128 hours (Univ. of Illinoit)
Jones, Valentine Austin—Inorganic Chemistry B.S., 1921
Junkin, Della Darle—Chemistry A.B., (Univ. of Wisconsin), 1912
M.S., 1921
Karrer, Roselle Mae—Zoology A.B., 1021
Kaufmann, Ralph I—Organic Chemistry A.B., 201
Kaufmann, Ralph I—Organic Chemistry A.B., A.M. (Oberlin Coll.), 1918
Kaufmann, Wilford Edward—Organic Chemistry A.B. (Oberlin Coll.), 1918
Kaufmann, Wilford Edward—Organic Chemistry A.B. (Mayn Helen—Animal Nutrition B.S. (Mount Holvoke Coll.), 1894 B.S., 1921 Keith, Mary Helen—Animal Nutrition B.S. (Mount Holyoke Coll.), 1894 A.M. (Columbia Univ.), 1904

SS * Champaign

- * Lander, Wyomin.
- * Kewanee
- SS * Bloomington
 - * † Olmsted Falls, Ohio
 - * Wichita, Kansas
 - * † Osceola, Nebraska Assumption
 - * † Lisle

SS

- * † Lin Cheng, China
- † Urbana
- * † Urbana
- SS * † Urbana
 - * † Urbana
 - * † Denver, Colorado † Urbana
 - 1 0/00/00
 - * † Garden City, Missour
 - * † Benham, Indiana
- SS * † Malone, New York
 - * † Washington, D. C.
- SS * † Cook, Nebraska
- SS * Bloomington
- SS * † Richmond, Indiana
 - * † Georgetown, Kentucky
 - * Billings, Montana
 - * † Currie, Minnesota
- SS * Champaign
 - * Rockford
- SS * † St. Charles
 - * † Anchor
 - * † Chicago
 - * † Brownville, Maine
 - * † Washington, D. C.
 - * † Urbana
 - † Fairfield
 - * † Buffalo, New York
 - * † Great Falls, Montana

† Urbana

- SS * † Seattle, Washington
- SS * † Cleveland, Ohio
 - * † Cleveland, Ohio
 - † Braintree, Massachusetts

Kelley Cornelia Pulsifer—English A.B. (Colby Coll.), 1918 A.M.(Kadclife Coll), 1920 Kelley, Victor Wendell—Education B.S., 1921 Kendall, Forrest Everett—Chemistry b.S., 1921
Kendall, Forrest Everett—Chemistry B.S., 1921
Ketcham, Earle Hoyt—Political Science Ph.B. (Univ. of Chicago), 1919
M.A. (Univ. of Michigan), 1921
Kienholz, Aaron Raymond—Botany B.S. (Northwestern Coll.), 1917
M.S., 1920
Killefer, Raymond Colonius—Chemistry B.S., 1921
Killefer, Raymond Colonius—Chemistry B.S. (Monmouth Coll.), 1920
King, William Robert, Jr.—Chemistry B.S. (Monmouth Coll.), 1920
Kingley, Howard L.—Psychology
A.B. (Univ. of Michigan), 1916
Kintigh, Stanley William—Education A.B. (Kansas City Univ.), 1914
Kirby, Edna Elvera—History
A.B. (Eureka Coll.), 1915 A.B. (Kaniai Gity Univ.), 1914
Kirby, Edna Elvera—History
A.B. (Eureka Coll.), 1916
Kirk, James Thornton—Education
A.B. (Eureka Coll.), 1900
A.M., 1911
Klages, Karl Henry William—Agronomy
B.S. (Oregon State Agricultural Coll.), 1921
Klargard, Sever—Economics
A.B. (St. Olaf Coll.), 1917
Kneier, Charles Mayard—Political Science
A.B., 1922 *
Knight, Abner Richard!—Electrical Engineering
M.E. (Ohio State Univ.), 1909 Knight, Abher Klehards-Electrical Engineering M.E. (Ohio State Unic), 1909
M.S., 1917
Knight, Elizabeth Esther-Mathematics
A.B. (James Millikin Unic), 1919
Knox, Gouy Mortimer-French
A.B. (Syracuse Unic), 1907
Knox, John Harvey-Animal Husbandry B.S. (Ohio State Unic), 1907
Knox, John Harvey-Animal Husbandry B.S. (Ohio State Unic), 1921
Koehler, Walter Allus-Ceramic Chemistry B.S. Ch.E. (Unic, of Wisconsin), 1919, 1920
Koten, Irvin Alvin-Organic Chemistry A.B. (North Western Coll.), 1920
Kneg, Amelia-Romance Languages A.B., B.L.S., 1917, 1920
Kreger, Clarence William-Organic Chemistry A.B. (Miami Unic), 1919
Kuch, Mildred C-English A.B., 1920
Kuegimira, Iwao-Railway Civil Engineering Kuch, Mildred C-English
A.B., 1920
Kugimiya, Iwao-Railway Civil Engineering Degree - (Tokyo Imperial Univ.), 1912
Laible, Russell James-Animal Husbandry
B.S., 1920
Lamb, John, Jr.-Agronomy
B.S., 1913
Landis, Paul Nissley--English
A.M. (Franklin & Marshall Coll.), 1915
Landon, Charles Earl-Economics
A.B., M.A. (Kansas Univ.), 1920, 1921
Lang, Alvin Leonard-Agronomy
B.S., 1920
Langford, Ernest-Architectural Engineering
B.S., 1920
Langford, Ernest-Architectural Engineering
B.S., 1920
Langley, Wilson Davis-Organic Chemistry
B.S., M.S. (Illinois Viellyan Univ.), 1918, 1919
Lapp, Claude Jerome-Physics
A.B., (Augustana Coll.), 1917
A.M. (Javana Coll.), 1921
Lash, Clarence R-Agronomy
B.S., 1922
Lauter, Carl J-Chemistry
B.S., 1911
Lawson, Vena Frances-English
B.Ed. (Illinois State Normal Univ.), 1917
Leichsenring, Jane Marie-Physiology
B.S., M.S., 1919, 1921
'Candidate for professional degree in engineering.

¹Candidate for professional degree in engineering.

- * † Waterville, Main
- Fairfield
- * † Victoria
- * † Grand Rapids, Michigan
- * † Big Stone City, South Dakota
- SS Ilebana
- SS * † New York, New York
 - * † Coldwater, Michigan
 - * Raymore, Missouri
- SS Eureka
- SS Cham paien
 - * † Corvallis, Oregon
- SS Buxton, North Dakota † Keyesport
 - * † Columbus, Ohio
 - * † Alexandria, Louisiana
 - * † Washington, Iowa
 - * † Painesville, Ohio
 - * † Manitowoc, Wisconsin
- SS * † Two Rivers, Wisconsin
 - * † Riverside
 - Cincinnati, Ohio
- SS Clinton
 - Tokyo, Japan
 - * † Freeport
 - † Newton
 - * † Womelsdorf, Pennsylvania
 - * † Mayetta, Kansas † Dixon
 - * † Bertram, Texas
- SS * † Erie, Pennsylvania
 - * † Richmond, Michigan
 - * † Rook Island
 - † Urbana
 - † Big Rock
 - Quincy
- Decatur SS
- SS * † Gross Point

Leigh, William Mu Yao-Chemistry B.S. (Pei Yang Univ.), 1919
Leisy, Ernest Erwin-English Literature A.B. (Univ. of Kansat), 1913
A.M. (Univ. of Kansat), 1913
Le Marr, Paul Earl-History B.E. (Illinois State Normal Univ.), 1918
Leurig, Paul Murray-English
A.B. (Illinois Coll.), 1918
Lewis, Ernest Paul-Horticulture B.S. (Peking Government Univ.), 1919
Libman, Earl Emanuel-Chemistry B.S. (Peking Government Univ.), 1919
Libman, Earl Emanuel-Chemistry B.S. (M.S., 1916, 1920
Linkins, Ralph Harlan-Zoology A.B. (Illinois Coll.), 1911
Linn, Frank C-Mechanical Engineering A.B. (Illinois Coll.), 1916
Liu, Chin Chang-Economics A.B. (Peking Univ.), 1920
Linsley, Cyde Maurice-Soils B.S., 1916
Liu, Chin Chang-Economics A.B. (Peking Univ.), 1920
Lochte, Harry Louis-Organic Chemistry A.B. (Univ.) of Texas), 1918
Lorance, George Jeol-Physics B.S. (Drake Univ.), 1921
Lougee, Dora Aileen-Latin A.B. (Bates Coll.), 1917
Lougee, Dra Alden-Latin A.B. (Bates Coll.), 1917
Lougee, Plora Marion-Inorganic Chemistry Lougee, Dola Altern-Latin A.B. (Bates Coll.), 1917 A.M., 1921 Lougee, Flora Marion-Inorganic Chemistry A.B. (Bates Coll.), 1914 A.M., 1921 Lowe, Lucretia-English A.B., A.M. (Radcliff Coll.), 1918, 1919 Lundgren, Frederick Gunardi-Mechanical Engineering B.S., 1915 Lynch, Helen Charlotte-Economics B.S., 1921 McAllister, Perry Waldo-Education A.B. (De Pauw Unite), 1916 McAnally, Marian Pace-English A.B., 1920 McAnuty, Leona-Education B.S. (Carthage Coll.), 1916 McCammon, Martha-English A.B., 1918 McCammon, Martha—English A.B., 1918
McClellan, Robert Phillips—Electrical Engineering B.S. (Union Coll.), 1921
McClusky, Frederick Dean—Education A.B. (Park Coll.), 1917
A.M. (Uniz. of Chicago), 1920
McConagha, William Albert—Economics B.S. (Muskingum Coll.), 1917
McConkey, Oswald—Agronomy B.S.A. (Oniario Agricultural Coll.), 1917
McCrea, Forrest Draper—Bacteriology B.S.A. (Ontario Agricultural Coll.), 1917 McCrea, Forrest Draper—Bacteriology A.B. (Pardue Univ.), 1918 McCusker, Ruth—English A.B. (Eureka Coll.), 1921 McElvain, Samuel Marion—Organic Chemistry B.S. (Washington Univ.), 1920 McFarlan, Lee Horace—Mathematics B.S. (Kantas State Normal Univ.), 1917 MacFarlane, Henry Dudley—Business Organization and Operation A.B. (Lawrence Coll.), 1921 MacGillivray Lohn H—Botany MacGillivray, John H-Botany B.S., 1921 McGinty, Daniel Arthur—Chemistry A.B., A.M. (Unio. of Denver), 1920, 1921 McHarry, Liesette Jane—Education A.B., 1912 A.B., 1912 McMinn, Ney Lannes—English Ph.B. (*Westminster Coll.*), 1920 McIntyre, Robson Duncan—Business Organization and Operation McIntyte, Kotson Duncal – Dusiness Organiz B.S., 1921
 McMullan, Wilbur Neal – Economics A.B. (De Pauw Univ.), 1921
 McNeely, John Knox – Electrical Engineering A.M. (Univ. of Southern California), 1917
 McSpartan, Dorothy–Engils
 A.B. (Cornell Univ.), 1918

¹Candidate for professional degree in engineering.

* † Kiangsi, China

- SS * † Salem, Oregon
- SS Carlinville
- SS Jacksonville
 - * † New Richmond, Indiana
 - † Peking, China
 - * † Urbana
- SS Urbana
 - † Merced, California
 - † Fairfield
 - * Hsien, China
 - * Hunan, China
- SS * † Fredericksburg, Texas
 - * † Des Moines, Iowa
 - * † Lewiston, Maine
 - * † Lewiston, Maine
 - * Andover, Massachusetts
 - * † Detroit, Michigan † Mattoon
- SS Lovington
 - * † Mi. Vernon
 - Carthage

SS

- * † Lebanon
- * † Nassau, New York
- * Parkville, Missouri
- * † New Concord, Ohio
- * † Cayley, Canada
- * † Attica, Indiana
- * † Mattoon
- * † St. Louis, Missouri
- SS * + Parsons, Kansas
 - * † Oconto, Wisconsin
 - * † Urbana
 - * † Denver, Colorado
- SS * † Champaign
 - * † Jamestown, Pennsylvania
 - * † Wilmington
 - * † Marion, Indiana
 - * † Los Angeles, California
 - * † Furniss, Pennsylvania

Mach, George Robert—Business Organization and Operation B.S., 1921 Machin, James Stewart—Chemistry A.B. (Westminister Coll.), 1921 Mackey, Arthur Kapp—Animal Husbandry B.S. (Purdue Unic.), 1921 Madden, Grace Erminie—Education A.B. 1017 Madden, Grace Erminie—Education A.B., 1917 Malecki, John Daniel—Chemistry B.S., 1922 Malloch, Walter Scott—Genetics B.S., M.S. (Univ. of California), 1919, 1920 Mandeville, Merten Joseph—Business Organization and Operation B.S., M.S. (Univ. of California), 1910, 1920
Mandeville, Merten Joseph-Business Organization and Operation B.S., 1921
Mapees, Lester Ryan-Chemistry
 B.S. (Carthage Coll.), 1916
Marcine, Raymond Fletcher-Chemistry
 A.B. (Nebratka Wesleyan Univ.), 1921
Martin, Earl Webb-Mathematics
 B.S. (Univ. of Chicago), 1917
Martin, Frank W-Mechanical Engineering
 B.S. (Gorge Washington Univ.), 1920
Matheny, Arthur Rolla-Agronomy
 B.S. (1921
Maxwell, Cyrus Haymond, Jr.-Animal Husbandry
 B.S. (Univ. of West Virginia), 1921
Maxwell, Raymond Jones-Spanish
 A.B. 1918
Mayhew, Roy Lewis-Zoology
 B.S. (Jowa Wesleyan Coll.), 1914
 M.A. (James Millikin Univ.), 1917
Mazer, Gregory M-Latin
 A.B. (Harvard Univ.), 1917
Mazer, Gregory M-Latin
 A.B. (Millikin Univ.), 1921
Machaws, Jose Miguel-Botany
 B.S.A. (Oregon Agricultural Coll.), 1921
Mendoza, Jose Miguel-Botany
 B.S.A. (Oregon Agricultural Coll.), 1921
Mendoza, Jose Miguel-Mathematics
 A.B., 1916
Merriam, Cordelia Beatrice-Spanish
A.B., 1916 McHoloza, Jose Mingler, Dorany
B.S.A. (Oregon Agricultural Coll.), 1921
Mesenkamp, Louis Edward—Mathematics

A.B., 1916

Merriam, Cordelia Beatrice—Spanish

B.A. (Smith Coll.), 1920

Meyer, Alfred Herman Ludwig—Geology

A.B., 1921

Michaels, Ernest Edwin—Civil Engineering

B.S. (South Dakota State Coll.), 1920

Miles, Margaret Leslie—Romance Languages

A.B., 1921

Miller, Farl Joyce—Economics

A.B. (Simpson Coll.), 1916

Miller, Mrs. Elva Pumphrey—Bacteriology

B.A., M.S. (Ohio Wesleyan Unic.), 1918, 1919
Miller, Marcus Gilbert!—Architecture

B.S. (Ohio Wesleyan Unic.), 1917

Miller, Marcus Gilbert!—Architecture

B.S. (Ohio Wesleyan Unic.), 1917

Miller, Marcus Gilbert!—Architecture

B.M. (Miami Unic.), 1919

Millot, Charles—Geology

A.B. (Miami Unic.), 1919

Miller, Marcus Gilbert!—Architecture

B.M. (Miami Unic.), 1918

Milton, Charles—Geology

A.B. (Miami Unic.), 1919

Milton, Charles—Geology

A.B. (Miami Unic.), 1918

Milton, Charles—Geology

A.B. (Miami Unic.), 1918

Milton, Charles—Geology

A.B. (Miami Unic.), 1918

Milton, Charles—Geology

A.B. (Waseda Unic.), 1918

Modesitt, Raymond Lyons—Mathematics

A.B. (Waseda Unic.), 1908
Modos, Joseph Eugene—Chemistry

A.B. (Southert, Mithodoit Unic.), 1907 Moose, Joseph Eugene-Chemistry A.B. (Southern Methodist Unio.), 1917 Morales, Maximo Eladio-Organic Chemistry B.S., 1921 Morgan, Irving Bancroft—Chemistry 127/4 hours. (Unit. of Illinois) Morrison, Lethe Eleanora—Bacteriology A.B., 1919 Mowery, William Byron—English A.B., 1921 Mullins, Edgar Raymond—Education A.B. (Indiana Unio.), 1917 ¹Candidate for professional degree in engineering.

* † Brookfield

* † Blufton, Missour

* † Logansport, Indiana

SS * † Clinton

SS

SS

SS

† Oak Park

* † Berkeley, California

* † Terre Haute, Indiana Ferris

* Boone, Nebraska

SS * Los Angeles, California

† Urbana

Bismarck

* † Danville, Iowa

* † Morgantown, W. Virginia Indianapolis, Indiana

* † Washington

* † Roxbury, Massachusetts

- Lawrence, Kansas
- * † Singayen, Philippine Islands

SS Freeport

* † Blackinton, Massachusetts

* † Venedy

* † Watertown, South Dakota

- * † La Grange
- SS * † Indianola, Iowa
 - * † Urbana
 - * † Kansas City, Missouri
 - * † Baltimore, Maryland
 - * † Youngstown, Ohio
- SS † Chattanooga, Tennessee
- SS * † Urbana
 - † Chicago
 - * † Nagahama, Japan
- SS Atherton, Indiana
 - * † Salt Lake City, Utah
- SS * † Urbana
 - * Lima, Peru
 - † Buffalo, New York
- SS * † Waterloo
- SS * † Danville
- SS Flat Rock

Mulnix, Emory Schriver-Education * † Lena B.S., 1900 A.B. (<i>datain-W allaet Coll.</i>), 1917 Munn, Lottie Ella-Chemistry * † Grafton, Ohio M.B., A.M., 1913, 1018 * † Grafton, Ohio M.S., 1921 Standard Standard Munn, Lottie Ella-Chemistry Standard A.B. (Northweiterr Coll.), 1930 Standard Masia, Loinie Chemistry Standard A.B. (Northweiterr Coll.), 1930 Standard Neulan, Marcortic Chemistry Standard B.S. (Mac Coll.), 1930 Standard Neison, Norman Edward-English * † Urbana A.B., 1918 Standard Nevas, Jacob-Chemistry Standard A.B. (Mine of Unix), 1931 Standard Newan, Clarence William-Ceology * † Urbana A.B. (Mine of Unix), 1931 * † Urbana Nordie, Leonard Truman-Economics * † Urbana A.B. (Mine of Unix), 1931 * † Urbana Newan, Clarence William-Grealofting * † Urbana <t< th=""></t<>
Munn, Lottie Ella-Chemistry* † Grafton, OhioA.B. (BaldwinWalker Coll), 1917* † Grafton, OhioMunson, John Leonard-Animal Hubbandry* RandolphB.S., 1909Myrek Can Josephine-English* † QuincyMyres, Len Josephine-English* † QuincyA.B., A.M., 1913, 1913SOnoda, JapanMaman, Robert Henry-ChemistrySSMendotaA.B., 1920SSMendotaNauman, Robert Henry-ChemistrySSMendotaA.B., 1920SSMendotaNeednam, Marguerita-English* † UrbanaA.B., 1920* † Denver, ColoradoNelson, Alfred Clarence-Chemistry* † JosanaB.S., M.S. (Unio. of Minnesota), 1921* † Denver, ColoradoNelson, Rife Clarence-Chemistry* † JosanaB.S. (Know Coll), 1920* † JosanaNelson, Rife Clarence-Chemistry* † JosanaB.S. (Know Coll), 1921* † Denver, ColoradoNelson, Rife Clarence-Chemistry* † JosanaB.S. (Know Coll), 1921* † UrbanaNotale, Leonard Truman-Economics* † UrbanaA.B. (Join of Wiri Yopainia), 1911* † UrbanaNordie, Leonard Truman-Economics* † UrbanaA.B. (Join of Wiri Yopainia), 1911* † UrbanaNordie, Leonard Truman-Economics* † UrbanaA.B. (Join of Wiri Yopainia), 1911* † UrbanaNordie, Leonard Truman-Economics* † UrbanaA.B. (Join of Wiri Yopainia), 1911* † UrbanaA.B. (Join of Wiri Yopainia), 1911* † UrbanaA.B. (Join of Wiri Coll), 1921
Numson, John Leonard—Animal Husbandry*RandolphB.S., 1073Miyera, Thomas Douglasl—Civil Engineering*Toronto, CanadaMyren, LeinoMiyera, Leino*1 Zoronto, CanadaMito, YosoSignaMissica*2 QuincyNauman, Robert Henry—ChemistrySignaSoronta, Leino**B.S. (Collegt of Ith Civy of New York), 1918Signa*t UrbanaNeton, Norman Edward—Highish*t Urbana**Nelson, Norman Edward—Highish*t Urbana*t UrbanaNelson, Norman Edward—Highish*t Dorver, Colorado**Nelson, Screina Elaine—English*t Dorver, Colorado**A.B., 1918Signa*t Dorver, Colorado**Newburn, Iva Florence—Home Economics*t Dorver, Colorado**A.B., 1918Signa*t Dorver, Colorado**Norda, Istance—Chamistry*t Doltala, Texas**Newburn, Iva Florence—Home Economics*t Urbana**A.B. (Grand Coll.), 1917*t Champaign*t ChampaignNor
A.B., A.M. 1913, 1913,1913,Mato, Yaos – Electrical Engineering Degree (Tokoka Imperial Unic.), 1913 M.S., 1921SSNauman, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1921SSNavian, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1948SSNeedham, Marguerita – English A.B., 1948SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1916 Newburn, 1947SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1917 Newburn, 1948SSNew Marguerita – English A.B., 1918SSNew Marguerita – Home Economics A.B. (Indiana Unir), 1905 M.S. (Unic. of Illinoir) North, Edward O-Chemistry B.S. (Edvin Coll.), 1917 North, Edward O-Chemistry B.S. (Edvin Coll.), 1915 Oden, Katharine–Organic Chemistry A.B. (Ideiang Coll.), 1915 Ogden, Katharine–Organic Chemistry A.B. (197 ensure Unit.), 1915, 1915 Order, Albarine–Organic Chemistry A.B. (197 ensure Unit.), 1914 Order, J. North, Edward, 1921 B.S. (Karad Unit. Coll.), 1915 Order, Nutler Martin–Municipal and Sanitary Engineering B.S. (Marad Anitin Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Karad Unit. Coll.), 1912 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.)
A.B., A.M. 1913, 1913,1913,Mato, Yaos – Electrical Engineering Degree (Tokoka Imperial Unic.), 1913 M.S., 1921SSNauman, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1921SSNavian, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1948SSNeedham, Marguerita – English A.B., 1948SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1916 Newburn, 1947SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1917 Newburn, 1948SSNew Marguerita – English A.B., 1918SSNew Marguerita – Home Economics A.B. (Indiana Unir), 1905 M.S. (Unic. of Illinoir) North, Edward O-Chemistry B.S. (Edvin Coll.), 1917 North, Edward O-Chemistry B.S. (Edvin Coll.), 1915 Oden, Katharine–Organic Chemistry A.B. (Ideiang Coll.), 1915 Ogden, Katharine–Organic Chemistry A.B. (197 ensure Unit.), 1915, 1915 Order, Albarine–Organic Chemistry A.B. (197 ensure Unit.), 1914 Order, J. North, Edward, 1921 B.S. (Karad Unit. Coll.), 1915 Order, Nutler Martin–Municipal and Sanitary Engineering B.S. (Marad Anitin Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Karad Unit. Coll.), 1912 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.)
A.B., A.M. 1913, 1913,1913,Mato, Yaos – Electrical Engineering Degree (Tokoka Imperial Unic.), 1913 M.S., 1921SSNauman, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1921SSNavian, Robert Henry – Chemistry B.S. (College of the City of New York), 1918 M.B., 1948SSNeedham, Marguerita – English A.B., 1948SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1916 Newburn, 1947SSNelson, Roy Andrew – Physica B.S. (Knox Coll.), 1917 Newburn, 1948SSNew Marguerita – English A.B., 1918SSNew Marguerita – Home Economics A.B. (Indiana Unir), 1905 M.S. (Unic. of Illinoir) North, Edward O-Chemistry B.S. (Edvin Coll.), 1917 North, Edward O-Chemistry B.S. (Edvin Coll.), 1915 Oden, Katharine–Organic Chemistry A.B. (Ideiang Coll.), 1915 Ogden, Katharine–Organic Chemistry A.B. (197 ensure Unit.), 1915, 1915 Order, Albarine–Organic Chemistry A.B. (197 ensure Unit.), 1914 Order, J. North, Edward, 1921 B.S. (Karad Unit. Coll.), 1915 Order, Nutler Martin–Municipal and Sanitary Engineering B.S. (Marad Anitin Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Karad Unit. Coll.), 1912 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.), 1914 Ostorn, John Ballour–Agronomy B.S. (Harvard Coll.)
M.S., 1921SSOnoda, JapanA.B. (Northeritern Coll.), 1920SSMendolaA.B. (Northeritern Coll.), 1920SSMendolaNarias, Louis-ChemistrySSMendolaA.B. (Ortheritern, Coll.), 1920SS* † Rochester, New YorkNeednam, Marguerita-English* † UrbanaA.B. 1930SS* † Denver, ColoradoNelson, Altred Clarence-ChemistrySS* † Denver, ColoradoNelson, Norman Edward-English* † Denver, ColoradoA.B. 1948SS* † Donver, ColoradoNelson, Streverina Elaine-English* † Dallas, TexasA.B. 1948SS* † Dallas, TexasNevyas, Jacob-Chemistry* † West Chester, PennsylvaniaNewman, Clarence William-Geology* † UrbanaNodan, Aretas W-Education* t UrbanaA.B. (101 cond Vision)1905M.S. (Unio, of Vision)1905M.S. (Unio, of Vision)1905M.S. (Unio, of Vision)1911Nordie, Leonard Truman-Economics* † Deerfield, WisconsinA.B. (164 iang Coll.), 1913* † UrbanaNordie, Leonard Truman-Economics* † Deerfield, WisconsinA.B. (164 iang Coll.), 1913* † GalvaOrbonnell, Thomas Edward-History* † UrbanaA.B. (164 iang Coll.), 1913* † UrbanaOrbonnell, Thomas Edward-History of ArchitectureSSB.S. (Karasta) (1521SSOstorn, John Ballour-AgronomySSB.S. (Karasta), 1914* † Tokyo, JapanOstorn, John Ballour-Agronomy* † Johannesburg,
Nelson, Alfred Clarence—Chemistry B.S., M.S. (Univ. of Denver, 1920, 1921* † Denver, ColoradoNelson, Norman Edward—English B.A., M.A. (Univ. of Minnesota), 1921* † Denver, ColoradoNelson, Roy Andrew—Physics B.S. (Knox Coll.), 1916\$S * † JoyNelson, Severina Elaine—English A.B., 1918\$S * † JoyNewyas, Jacob—Chemistry A.B., 1918* † Dallas, TexasNewyas, Jacob—Chemistry A.B., 1918* † West Chester, PennsylvaniaNewun, Iva Florence—Home Economics A.B., 1918* † West Chester, PennsylvaniaNewman, Clarence William—Ceology 13354 hours (Univ. of Ulinois)* † UrbanaNolan, Aretas W—Education A.B. (Indiana Univ.), 1905* † UrbanaNolan, Aretas W—Education A.B. (Indiana Univ.), 1907* † Deerfield, WisconsinNotl, Fdeward O—Chemistry B.S. (Eloit Coll.), 1917* † Beerfield, WisconsinNoth, Edward O—Chemistry A.B., (Margar Coll.), 1917* † GalvaO'Donnell, Thomas Edward—History of Architecture B.S., 1913SS * † UrbanaO'Born, John Balfour—Agronomy B.S. (Waized Univ.), 1914SSS. (Waized Univ.), 1914SSO'Born, John Balfour—Agronomy B.S. (Trantoal Univ., Coll.), 1920SSS. (Waized Univ.), 1914SSO'Born, John Balfour—Agronomy B.S. (Trantoal Univ., Coll.), 1920* † Jokannesburg, South AfricaSequed, Milliam Ruprecht—Theoretical and Applied Mechanics A.B. (Harvard Coll.), 1917* † Cambridge, MassachusettsSS* † Jokannesburg, South AfricaSogoed, William Ruprecht—Theoretical and Applied Mechanics A.B. (Harvard Coll.), 1920SS<
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Nelson, Severina Eline-English A.B., 1918* † Dallas, TexasNelson, Severina Eline-English A.B., 1918* † Dallas, TexasNevyas, Jacob-Chemistry Newburn, Iva Florence-Home Economics A.B., (Marana Unito), 1905* † Dallas, TexasNewman, Clarence William-Geology 13325 hours (Unito, of Illinois)* † West Chester, PennsylvaniaNolan, Aretas WEducation A.B. (Indiana Unito), 1905* † West Chester, PennsylvaniaNordlie, Leonard Truman-Geology 1336 (Unito, of West Virginia), 1911* † UrbanaNordlie, Leonard Truman-Economics A.B. (Concordia Coll.), 1917* † Deerfield, WisconsinNorth, Edward O-Chemistry B.S. (Eleoit Coll.), 1917* † Beerfield, WisconsinNorth, Edward O-Chemistry A.B., (Meruminiter Coll.), 1911, 1912 Obenne, Henry Carl-English A.B. (Weimininter Coll.), 1915\$\$ * † UrbanaNoson, Willard Martin-Municipal and Sanitary Engineering B.S. (Wasida Unito.), 1914\$\$\$ * † Buller, PennsylvaniaOsava, Ichiro-Theoretical and Applied Mechanics B.S. (Warnsad Unito. Coll.), 1920\$\$\$ * † UrbanaOsborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$Osborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$Osava, Ichiro-Theoretical and Applied Mechanics A.B. (Harvard Coll.), 1917\$\$\$\$Osborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$Osborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$\$Osborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$\$\$Osborn, John Balfour-Agronomy B.S. (Harvard Coll.), 1917\$\$\$\$\$\$\$\$\$\$Osborn, John Balfour-Agronomy B.
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A.B., 1921 SS * † Lupao, Philippine Islands
B.S., 1917 * Wichita, Kansas
B.S., M.S., 1917, 1920 SS * Urbana
Park, Mary Melissa—Mathematics A.B. (Wheaton Coll.), 1920 * † Wheaton
B.A. (Tulane Univ.), 1919 SS * + New Orleans, Lousianna
Parks, Earl Erwin-Chemistry B.A. (Oberlin Coll.), 1918 SS * Clyde, Ohio
Patton, Audley Everett—Business Organization and Operation
B.S., 1921 Pawn, Zun Lean-Railway Mechanical Engineering B.S., 1921 * † Colorado Springs, Colorado * † Soochow, China
Peet, Charles Heman—Organic Chemistry
A.B. (Hope Coll.), 1914 M.S., 1921 SS * † Grand Rapids, Michigan
Pei, Ching Pong-Railway Engineering B.S. (Tangshan Engineering Coll.), 1921 * † Soochow, China
Pendergast, Mary Honora—Education A.B., A.M., 1917, 1918 * † Charleston

¹Candidate for professional degree in engineering.

Perkins, Edward Everett, Jr.—Electrical Engineering B.S. (John Hopkins Univ.), 1917 Perrott, Richard Henry—Education A.B., 1916 Peterson, Lester Carlisle—Chemistry Peterson, District Carniste-Contensity
B.S., 1920
Peterson, Ruben Walter-Dairy Husbandry
B.S., 1917
Pettit, Harvey Pierson-Mathematics

A.B. (Kalamazoo Coll.), 1914
A.M. (Univ. of Kentucky), 1919

Pierce, John Stanton-Organic Chemistry

B.S. (Georgetown Coll.), 1920
M.S., 1921

Pleasanté, Annie Lewis-Biology

B.A. (Maryville Coll.), 1920
Porter, Charley Lyman-Botany
A.B. (Wabash Coll.), 1920

Porter, Charley Lyman-Botany

A.B. (M'abash Coll.), 1920

Porter, Charley Lyman-Botany

A.B. (M'abash Coll.), 1920

Porter, Philip Kelsey-Organic Chemistry

A.B. (Grinnell Coll.), 1809

Prante, Beulah Wise-English

A.B. (Grinnell Coll.), 1917
A.M. (1919, 1920

Prather, Orra-English

A.B. (Mosterren Coll.), 1917
A.M. (Univ. of Kansas), 1918

Price, Edward Pugh-Electrical Engineering

B.S. (Univ. of Texas), 1921

Prout, Emma Rice-Zoology

A.B. (Wrells Coll.), 1920

Puther, Orra-denglish

A.B. (Wrell's Coll.), 1920

Prather, Orra-English

B.S. (Univ. of Texas), 1918

Price, Mrs. Edward P-Chemistry

Work completed for B.A., (Univ. of Texas)

Prout, Emma Rice-Zoology

A.B. (Wrell's Coll.), 1920

Pullen, Amedee Raymond-Agronomy

B.S. (Transread Univ.), 1920

Pullen, Amedee Raymond-Agronomy

B.S. (Univ. of Witconstin), 1918, 1919

Rabenau, John-Accountancy

B.S. (2000 B.S., 1920 Peterson, Ruben Walter—Dairy Husbandry Rabenau, John-Accountancy Rabenau, Joini-Accountancy B.S., 1921 Raines, Merle Vincent-English A.B., 1921 Rand, Helen Margaret-English A.B. (Colorado Coll.), 1913 A.M. (Radcliffe Coll.), 1913 Rasmussen, Harold Eijner-Business Organization and Operation B.S., 1921
Rassweiler, Clifford Fred—Chemistry
A.B. (Univ. of Derver), 1920
Rauchenstein, Emil—Economics
B.S. (Univ. of Wisconsin), 1911
Rector, Gordon—Geology
B.S. (Denison Univ.), 1921
Reid, Dwight Logan—Education
B.A., M.S. (Univ. of Wisconsin), 1915, 1918
Reinsch, Bernhard Paul—Architecture
A.B. S., M.S., 1918, 1920, 1921
Renne, Elsie Rose—English
B.A. (Washington State Coll.), 1920
Renner, Thereas Marie—Mathematics
B.S. (Blackburn Coll.), 1915 B.S., 1921 Rice, Warner Grenelle-English A.B., 1920 Richart, Frank Irwin¹—Civil Engineering Richart, Frank Irwin¹—Civil Engineering B.S., M.S., 1914, 1915
Richmond, Thomas Everett—Agronomy A.B., M.S. (Ohio State Univ.), 1913, 1914
Ricketts, Mabel Domeau—Education A.B. (Univ. of Nebraska), 1897
Riggins, Goldye B.—History A.B. (Greenville Coll.), 1920
Riggins, Maude Irene—English A.B. (Greenville Coll.), 1920
Ringland, Mrs. Anna Edith Day—English A.B. (Illimois Coll.), 1907
A.M. 1908
Roberts, William Everett—Sociology A.B. (Occidental Coll.), 1909
Roberts, William Everett—Sociology
Robertson, Robert Crawford—Pathology Robertson, Robert Crawford-Pathology A.B., 1921 Robey, Lewis Cleon—Education A.B. (Wabash Coll.), 1903 ^ICandidate for professional degree in engineering.

* † Springfield, Maryland SS Cham paien Champaign * † Chicago SS * † Bellevue, Michigan SS * † Callettsburg, Kentucky * † Burlington, North Carolina * † Crawfordsville, Indiana SS * † Urbana SS * † Stuart, Iowa SS Urhana * † Ouincy † Winfield, Kansas * † Hereford, Texas † Champaign * † Rensselaerville, New York * † Rustenburg, South Africa SS * Theresa, Wisconsin * † St. Louis, Missouri * † Champaign * † Salt Lake City, Utah * + Chicago * † Lewisburg, Pennsylvania * † Rice Lake, Wisconsin * † Pawtucket, Rhode Island SS * + Urbana * † Dubuque, Iowa SS Springfield * † Carlinville * † Aurora * † Urbana SS * Cleveland, Ohio SS Urhana SS Sorento SS Sorento * † Jacksonville Champaign Coulterville SS Marrisonville

Robinson, Anna Belle-Education Robinson, Anna Delle - Education A.B., 1912 Rodewald, Charles William-Organ c Chemistry B.S., M.S., 1920, 1921 Roman, Frank Louis-Chemistry B.S., 1911 Romyn, Anton Eric-Agronomy B.S. (Univ. of Toronto), 1916 M.S., 1920 Pose Harry Albert-Economics M.S., 1920 Ross, Harry Albert-Economics B.S., 1917 Roth, Walter John-Economics B.S., 1920 Rouch, Samuel Earl-Education A.B. (Indiana Univ.), 1920 Rowley, John William-Civil Engineering B.S. (Univ. of Missouri), 1921 Rubin, Alfred Lowe-Animal Husbandry B.S. (Univ. of Missouri), 1914 Rubie, George Cornelius-Chemistry B.S. 1921 Ruhle, George Cornelius—Chemistry B.S., 1921 Rutherford, Elizabeth Jane—Psychology A.B., A.M., 1919, 1921 Ryan, Ruth Winifred—Ebtany A.B. (St. Clara Coll.), 1921 Samuel, Dorothea—English B.S., 1921 Sanders, William Howard—Physics A.B., 1920 Sanford, Mrs. Grace Sloan—English B.E. (Illinois State Nornal Univ.), 1920 Samann, Frank Paul—Dairy Husbandry B.S., 1921 Sanmann, Frank Paul—Dairy Husbandry B.S., 1921
Sauto, Hisata Asbury—History A.B. (De Paux Unit.), 1920
Sayre, Charles Bovett—Horticulture B.S., 1913
Schapiro, Koppel—Civil Engineering B.S. (Univ. of Texas), 1921
Schalter, Charles F—Accountancy B.S. (South Dakota State Coll.), 1916
Schmaelzle, Otto Ignatius—Education B.S. 1020 Schmaelzle, Otto Ignatius—Education B.S., 1920
Schmidt, Clarence Carl—Physics A.B. (Cornell Coll.), 1917
A.M., 1921
Schneider, Ralph Fred—Chemistry B.S., M.S., 1919, 1920
Scholl, Carl A—Animal Husbandry B.S.A. (Univ. of Alberta), 1918
Schrider, George W—Animal Husbandry B.S. (Ohio State Univ.), 1921
Schuler, Don Brult—Architecture B.S., 1916
Schwalbe, Isabelle Sanderson—English A.B., 1921 A.B., 1921 Schwalbe, William Louis—Theoretical and Applied Mechanics B.S. (Unio. of Wisconsin), 1911 M.S., 1920 M.S., 1920 Scott, Mary S-History A.B., 1920 Sears, Ogle Hesse-Agronomy B.S., 1914 Secard, Arthur Wellesley-English A.B. (Greenville Coll.), 1916 A.M., 1920 Seehausen, Paul-Education B.S. 1920 Seehausen, Paul-Education B.S., 1920 Seiler, Eleanor Frances-Physics A.B., A.M. (Univ. of Denter), 1913, 1914 A.M., 1916 Sergeant, Amy Gertrude-English A.B. (Univ. of Michigan), 1918 Shaw, Hazel Yearsley-Political Science A.B., A.M., 1907, 1908 Shelton, George Reed-Chemistry A.B. (Univ. of Chicago), 1912 Sherlaw, Fleming Murray-Animal Husbandry B.S., 1921 Shive, Roy Allen-Organic Chemistry Shive, Roy Allen—Organic Chemistry B.S. (Pennyleania State Coll.), 1914
 Short, Lloyd Milton—Political Science A.B. (Knox Coll.), 1919 A.M., 1920

390

SS * † Pretoria, South Africa * † Urbana Denver, Colorado 22 Kewanna, Indiana * † Bowling Green, Missouri Murfreesboro, Tennessee * † Kankakee SS Oakland * † Appleton, Wisconsin † Philadelphia, Pennsylvania SS * † La Crosse, Wisconsin SS Effingham * † Havana SS * † Okayama, Japan Chicago * † San Antonio, Texas * † Pulaski, Iowa SS Charleston SS * † Urbana SS * † Wheatland, Iowa * † Chicago † Bryan, Ohio * † Wichita. Kansas * † Urbana * † Urbana SS Lampasas, Texas SS * † Lafayette, Indiana SS * † Nash, Oklahoma SS Chebanse * † Denver, Colorado * † Battle Creek, Michigan * † Urbana

* † Granville SS * † Rushville * † Springfield

- SS * † Urbana
 - * † Chicago
 - * † York, Pennsylvania
 - * † Galesburg

Candidate for professional degree in engineering.

Shuey, Audrey Mary—Psychology A.B., 1922 Siegrist, Damon Carl—Agronomy B.S., 1918 Simons, Joseph H—Chemistry B.S., 1919 Simons, Joseph 11—Cuchanser, B.S., 1919
 Sloan, William Finlay—Education B.S., 1916
 Smith, Mrs. Agnes Aronson—English A.B. (Nebraska Wesleyan Unic), 1918 B.S., 1919
Bloan, William Finlay-Education B.S., 1916
Smith, Mrs. Agnes Aronson-English A.B. (*Nebraika Weikyan Univ.*), 1918
Smith, George Edward-Agronomy B.S., 1921
Smith, John Aaron-Education B.Ed. (*Illinois State Normal Univ.*), 1916
Smith, Jesse Irwin-Sanitary Chemistry A.B. (*James Millikin Univ.*), 1921
Smith, Kenneth Orville-Physics A.B. (*Cornell Coll.*), 1921
Smith, Kenneth Orville-Physics A.B. (*Cornell Coll.*), 1921
Smith, Kaymond Allyn-French P.B. (*Univ. of Chicago.*), 1919
Smith, Yivian Thomas-Education A.B. (*Grenzulik Coll.*), 1916
Sonders, Russell Ivan-Organic Chemistry A.B., A.M., 1919, 1920
Sotola, Jerry-Botany B.S., M.S., 1913, 1921
Somers, Russell Ivan-Organic Chemistry A.B., A.M., 1919, 1920
Sotola, Jerry-Botany B.S. (*Kansar State Agricultural Coll.*), 1919
Spencer, Nictor Elwin-Chemistry B.S., 1915
Sperry, Warren Myron-Chemistry B.S., 1915
Sperry, Warren Myron-Chemistry B.S., 1920
Statak, Robert walt *Agricultural Coll.*), 1921
Statk, Robert walt *Agricultural Coll.*), 1921
Statk, Robert walt *Agricultural Coll.*), 1921
Stark, Robert walt -Agronomy B.S., 1895
Stevens, Faal Grover-Education B.E. (*Teacher Coll.*), 1921
Stevenson, Guy-Mathematics A.B. (*Georgeioum Coll.*), 1921
Stevenson, Guy-Mathematics A.B. (*Columbia Univ.*), 1920
Stewart, Otis G-Mining Engineering B.S. (Univ. of West Yirginia), 1921
Stewart, Otis G-Mining Engineering B.S. (Univ. of West Yirginia), 1921
Stewart, William Blair, Jr.-Economics B.A. (*Park Coll.*), 1921
Stewart, William Blair, Jr.-Economics B.A. (*Med Coll.*), 1921
Stewart, William Blair, Jr.-Store, Petronilla Gertrude-Education B.S., 1920
Stewart, Ward William-History A.B., A.M., 1911, 1914
Store, Walter Henry-French A.B. (*Minoi of Peking.*), 1918
B.A. (*Univ. of Peking*

- † Charleston
- SS Effingham
 - * † Chicago
- SS Urbana
- SS University Place, Nebraska
 - * † Catlin
 - * † Troy
 - * † Champaign
 - * † Morley, Iowa
 - * † Tomah, Wisconsin
- SS Lexington

SS

- * † Amelia, Ohio
- SS St. Joseph
 - Pullman, Washington
 - * † Hollywood, California
- SS Vandalia
 - * Mazon
 - * † Coldwater, New York
 - * † Middelburg, South Africa
 - *† Urbana
- SS Rantoul
 - * † Chicago
 - * † Columbia, Kentucky
- SS Urbana
 - * † East Clarksburg, West Virginia
 - * † Portland, Oregon
 - * † Fort Madison, lowa
- SS * † Murphysboro
 - * † Centralia
 - Raymond
 - * † Thompsonville
- SS Pesotum

SS

- SS * † Chekiang, China
 - * † Prairie City
 - * Lincoln, Nebraska
 - † Urbana
 - * † Virginia
- SS Geneseo
 - * † Mooresville, Indiana
 - * † Flora

Teagarden, Irene—Home Economics B.S. (Univ. of Montana), 1915 Thomas, Lyell Jay-Zoology B.S. (Fargo Coll.), 1919 B.S. (Fargo Coll.), 1919 M.S., 1921 Thomas, Royle Price—Soils B.S., 1919 B.S. (Purdue Univ.), 1919 M.S., 1921 Thompson, Davis Wesley—Education B.S., 1921 Thompson, Luther S—Bacteriology A.B. (Clark Coll.), 1916 Thor, Alfred II—Astronomy Thor, Alfred U—Agronomy B.S., 1920 Thornsburgh, Zada Goff—Education Huber America Composition of the second se B.S., 1921
Tschentke, Herman Louis—Chemistry B.S., 1920
Tschudi, Erwin William—Mathematics A.B., A.M. (Unic. of Cincinnati), 1920, 1921
Tsutsumi, Hideo—Electrical Engineering Degree (Wasted Unic), 1914
Turman, Claude Kenneth—History A.B. (Indiana Unic), 1920
Tweedy, Wilbur Rudolph—Chemistry A.B. (Indiana Unic), 1920
Uchinura, Sabro—Theoretical and Applied Mechanics Degree (Kyushu Imperial Unic), 1920
Udinski, William Phillip—Mathematics B.S., M.S., 1918, 1920
Underwood, Claude Roy—Animal Husbandry B.S. (Ohio State Unic), 1921
Underwood, Claude Roy—Animal Husbandry B.S. (State Teachers' Coll.), 1920
Updegraft, Helen—Physiological Chemistry B.A. (Cornell Unic.), 1915
A.M., 1917
Upton, Alita Ferne—English A.B. (Eureka Goll.), 1921
Uyei, Nao—Organic Chemistry B.S. (Oregon Agricultural Coll.), 1916
M.S., 1921
Valentine, Roger Wendell—Economics A.M., 1921
Valentine, Roger Wendell—Economics A.M., 1921
Vandaveer, Frederick Euart—Chemistry A.M., 1921 Vandaveer, Frederick Euart-Chemistry B.S. 1922 Pander Veen, George—Chemistry B.S. (Univ. of Chicago), 1917 Van Deventer, Frank Macknitl—Mechanical Engineering B.S., 1917

	rargo, Norin Dakola
	† Sullivan, Indiana
	* † Dayton, Indiana
	* † Sidney, Ohio
	* † South Londonderry, Vermoni
	† Rollo
SS	Urbana
	* † Morrison
SS	Urbana
	* † Ithaca, New York
	* † Normal
	* † Yonkers, New York
ss	* † Lisle
	* † Pontiac
	* † Brownville, Maine
SS	* † Attica, Indiana
SS	Danville
	† Elgin
	* † Carl Junction, Missour
	* † Green Valley
	† Hong Kong, China
SS	Crescent City
	* † Cincinnati, Ohio
	* † Tokio, Japan
	* † Cynthiana, Indiana
SS	Boonville, Indiana
	* † Tokyo, Japan
SS	* † Jersey City, New Jersey
	* † Lost Creek, West Virginia
SS	St. Louis, Missouri
	* † Prescott, Arizona
	* † Barnett
	* † Ohyodo, Japan
	* † Mt. Vernon
	† White Hall
SS	* † Riverdale
	* † Pittsburgh, Pennsylvania

* † Missoula, Montana

¹Candidate for professional degree in engineering.

Van Lone, Grant Ellsworth—Physics Ph.B. (Lawrence Coll.), 1916 Vial, Edmund Ellsworth—Animal Husbandry 131_hours (Univ. of Illinois) 131 hours (Univ. of Illinois)
Vibar, Toribio-Agronomy
B.S.A. (Coll. of Agriculture, Philippines), 1920
M.S.A. (Univ. of the Philippines), 1921
Villegas, Valente Estrada-Animal Husbandry
B. Agr. (Univ. of Philippines), 1913
Ph.D. (Iowa State Coll.) 1921
Vogele, Alfred Charles-Botany
B.S., M.S., 1918, 1920
Voorhees, Vanderveer-Chemistry
B.S., 1921
Vrooman, Agnes-English
A.B., 1922
Wagner, Wesley John-Mathematics
A.B. (Baldwin-Wallace Coll.), 1918
A.M., 1921 A.B. (Balavin-w allact Com.), 19-A.M., 1921 Wahlen, Frank Gustave-Mathematics B.S. (Tufis Coll.), 1917 M.S., 1919 Walker, Agnes Grieve-English A.B. (Coe Coll.), 1920 A.M. 1921 A.M. 1921 Walsted, John Palmer—Chemistry B.S. (*Oregon State Agricultural Coll.*), 1921 Walters, Prentice T—Education A.B., 1917 Walther, Albertine M-French Ph.B.(Univ. of Chicago), 1917 M.A., 1921 Warren, Hill-Education B.S., 1922 Washburn, Charles Sidney-Machine Design Watson, Charles Sidney—Machine Design B.S., 1915
 Watson, Elwood Kay—Economics Work completed for A.B. (*DePauw Univ.*)
 Watson, Malcolm Hamilton—Farm Organization and Management B.S., 1920
 Webster, Edwin Herbert—Inorganic Chemistry B.S., 1920
B.S., 1921
Wesse, Asa Orrin-Ecology
B.A. (Univ. of Minnesota), 1909
A.M., 1918
Weese, Josephine Mousley-Latin
B.A. (Univ. of Minnesota), 1909
Weinard, Frederick Francis-Botany
B.S., M.A. (Univ. of Nebraska), 1916, 1917
Weinhold, George Alfred-Chemistry
B.S. (Union Coll.), 1920
Werner, Elsie Ann-Education
A.B. 1921
Werner, Mabel Marie-Education
A.B. (Urinity Coll.), 1918
West, Henry Carson-French
A.B. (Trinity Coll.), 1917
Westerman, Richard Wilbert-Chemistry
B.S., 1920 Westerman, Richard Wilbert-Chemistry B.S., 1920
White, Howard-Political Science A.B. (Southwestern Coll.), 1916
A.M. (Univ. of Kansa), 1917
White, William Matthew-Animal Husbandry B.S. (Notre Dame Univ.), 1921
Wiedrich, Jacob Christian-Education A.B. (Coll. of Emporia), 1913
Wierda, John-Chemistry A.B. (Hope Coll.), 1921
Wildman, Ernest Atkins-Chemistry Wildman, Ernest Atkins-Chemistry B.S. (Earlham Coll.), 1912 M.S., 1914 M.S., 1914 Wilk, Harry Arthur—Education A.B., 1920 Williams, Lewis Ward—Education Ph.B. (*Hiram Coll.*), 1909 A.M., 1918 Williams, Ruth Alexander—American History A.B. (*Rockford Coll.*), 1921 Wilson, Ella Mae—Romance Languages B.A. (*Fanderbilt Univ.*), 1919 Wilson, Thomas Adam—Physical Chemistry A.B. (Syracuse Univ.), 1919 Wilson, Thomas Adam—Physica, Can-A.B. (Syracuse Univ.), 1919 M.S., 1921 Wilson, William Courtney—Organic Chemistry B.S. (Westminster Coll.), 1917 M.S. 1920

.5		393
		* † Ft. Atkinson, Wisconsin
		† La Grange
		* † Camalig, Philippine Islands
		* † Los Bonos, Philippine Islands
		* † Urbana
		* † Alton
		† Kokomo, Indiana
	SS	* † Elgin
	ss	* Mt. Pelier, Vermont
		* Rochelle
	SS	* † Portland, Oregon
	SS	Macomb
		† Chicago
		† Bluford
		* † Urbana
		† Corydon, Indiana
		* Chicago
		* † Chicago
	SS	* † Minneapolis, Minnesota
		* † Litchfield, Minnesota
		* † Lincoln, Nebraska
	SS	* † Schenectady, New York
	S S	* † Normal
	SS	Farmington
		* † Durham, North Carolina
		* † Quincy
		* † Winfield, Kansas
		* † Ottawa
	SS	Sycamore
		* † Holland, Michigan
	SS	Richmond, Indiana
	SS	Kinmundy
	SS	* † Newton Falls, Ohio
		* † Rockford
		* † Nashville, Tennessee
		* † Middletown, New York

SS * † New Wilmington, Pa.

Wimer, David Cleveland—Agronomy B.S. (Pennsylvania State Coll.), 1915	* † Quarryville, Pennsylvania
Wold, Ingall Ensor—Education B.S., 1916 Wonsetler, Joseph B—Physics	SS Rockford
A.B. (Miami Univ.), 1916 Woodard, John-Soile B.S., A.M. (Univ. of Missouri), 1910, 1914	SS Roswell, New Mexico * † Urbana
Worsham, Walter Boatman-Physics A.B., 1912	* † Paris
Wylie, Charles Clayton—Astronomy A.B. (Park Coll.), 1908 A.M. (Univ. of Missouri), 1912	SS * † Marissa
Yancey, Harry Fagan—Chemistry A.B., A.M. (Univ. of Missouri), 1913, 1915 Yao, Hsing Huang—Agronomy	SS * † Urbana
B.S.A., M.S.A. (<i>Utah Agricultural Coll.</i>), 1920, 1921 Yntema, Theodore Otte-Chemistry A.B. (Hope Coll.), 1921	* † Shanghai, China * † Holland, Michigan
Young, Everett Gillham ¹ —Mechanical Engineering B.S., M.S., 1913, 1916	* † Shanghai, China
Young, Paul Allen—Botany A.B. (Wabash Coll.), 1921 Young, William M—Electrical Engineering	* † Huntertown, Indiana
B.S., 1921 Zavodsky, Joseph—Organic Chemistry B.S. (Univ. of Nebraska), 1907	* † Omaha, Nebraska * Newman Grove, Nebraska
Zellhoefer, Glenn Faber-Chemistry B.S., 1921	SS LeRoy
¹ Candidate for professional degree in engineering.	

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

Accy Agr AE Arch Bank Bus C&L CCS CE CerE	Accountancy General Agriculture Architectural Engineering Atchitecture Athletic Coaching Banking General Business Commerce and Law Commercial and Civic Secr Civil Engineering Ceramic Engineering	etaries	LG Lib MedP ME MSE Mus RA RCE REE RME	Landscape Gardening Library Science Medical Preparatory Mechanical Engineering Municipal & Sanitary Engineering Music Railway Administration Railway Civil Engineering Railway Electrical Engineering Railway Mechanical Engineering
Chem	Chemistry		RT	Railway Transportation
ChE	Chemical Engineering		SHAAgr	Smith-Hughes Teacher Training in Agri-
Com T Ed	Commercial Teachers General Education			culture, College of Agriculture
ĒĒ	Electrical Engineering		SHAEd	Smith-Hughes Teacher Training in Agri-
Eng	General Engineering			culture, College of Education
EngPh Flor	General Engineering Physic Floriculture	:\$	SHHEEd	
FOM	Farm Organization and Ma	nagement		Economics, College of Education
ForC	Foreign Commerce	-	SHHEAg	r Smith-Hughes Teacher Training in Home
HEAgr	Home Economics, Agriculti	ire is i		Economics, College of Agriculture
HELÀS IndA	Home Economics, Liberal A Industrial Administration	rts and Sciences	Sn	Special
IndEd	Industrial Education		Sp SS	Summer Session, 1921
Ins	Insurance		Ssp ²	Soldier Special
Įrr1	Irregular		Voc ³	Special Vocational Curriculum in Agri-
Jn l Law	Journalism Law		Vsp4	culture Vocational Special
LawP	Law Preparatory		vsp.	vocational Special
LAS	General Liberal Arts and S	ciences		
			0	
N	JAME	CURRICULUMS		REDIT DURS ⁵ RESIDENCE
	acon Armistead	Arch		31/6 * † Hopkinsville, Kentucky
Abbitt, M	rs. Enid Boner	LAS		t Raymondville, Texas
		Bus		88 * † Charleston
	a Richmond	EE LAS		67 * † Mason City 541/3 * † Chicago
Abel, Mrs	osephine Eleanor . Elizabeth Mae	SS	10	8 * † Chicago Carbondale
Abel, Ruti		SS		o Springfield
Abel, Wilf		SS		6 Louisville

Abel, Ruth Marie	SS	0	Springfield	
Abel, Wilfred Loren	SS SS	16	Louisville	
Abhyankar, Vishvanath Sitoram	LG(SS)	28	* Bombay, India	
Abney, Charles Lyndorf	CerÉ	32	* † Harrisburg	
Abney, Willard Harold	For C	1012/3	* † Harrisburg	
Abraham, Leonard Gladstory	EE	1121/3	* † Watson	
Abraham, Robert	ME(SS)	743	* † Rockford	
Abrahams, Jerome Louis	LawP	30	* † Chicago	
Abrahamson, Elmer Julius	SS SS	5 ² /3 7 ¹ /2 81/3	Sparta, Wisconsin	
Abrahms, Evelyn	SS	7 1/2	Chicago	
Abrams, Clarence Charles	SS	81/3	Cincinnati, Ohio	
Abramson, Roy Theodore	Agr	921/3	* † Wilmette	
Abt, Burl Raymond	Bus	106	* † Chicago	
Ackerman, Alfred Jerome	Bus		* † Ligonier, Indiana	
Ackerman, Paul	Bus	23	* † Oak Park	
Ackley, Alberta Mildred	SS	III	Odell	

¹Students holding bachelor's degrees but taking undergraduate work. ¹Honorably 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 anspices of the Federal Board for Vocational Education Vocational Education.

⁴Disabled soldiers and sailors under the auspices of the Federal Board for Vocational Education. ⁵Number of credit hours computed as of October 1, 1920, to show the student's class standing during the year. In the case of students in the College of Law and the Library School, only those credits that count to-ward the LL.B. and B.L.S. degrees are shown. year.

†Attendance first semester indicated by the asterisk (); second semester by the dagger (†).

Acton, Inez Opal Acton, Russell Dow Adamek, George Frank Adams, Alice Elizabeth Adams, Alma Ione Adams, Aubrey Bruce Adams, Beatrice Edna Adams, Beatrice Edna Adams, Eber Clayton Adams, Hugh Moore Adams, John David Adams, John David Adams, John Philip Adams, Laurence Russell Adams, Lucile W Adams, Lyndon Olin Adams, Varian Baltzell Adams, Vaiter Glenn Adams, Walter Glenn Adams, Walter Glenn Adams, Walter Glenn Adams, Wight Rowe Adams, Wight Rowe Adams, Wright Rowe Adkins, Winifred Jane Adkins, Fannie Leota Adler, Maurice Adkisson, Fannie Leota Adler, Maurice Adloff, Carl Henry Adsit, Gaylord DeWitt Agle, Myrtle Fern Agnew, John Maurice Agnew, Lester Pitt Aguilar, Isabelo Forreosa Agnew, Lester Pitt Aguilar, Isabelo Forregosa Aguilar, Juan Cruz Ahlenius, Ruth Margaret Ahlstrand, Alfred Oliver Ahlstrand, Alfred Oliver Ahuja, Yag Dhiyan Aiken, Joseph Eugene Aillaud, Andre Aiston, Louise Matilda Aitken, Louise Fred Aitkin, Frank Harley Alanen, Arvid M Alayn, Francisco P Albaugh, Merton Victor Albee, Chester Leon, B.S., 1918 Alberhasky, Mary Helen Albers, Paul Henry Albershardt, Anna Mae Albert, Vernon Roy Albert, Samuel Raymond Albert, Samuel Raymond Albert, Dewey Verne Albert, Samuel Raymond Albert, Dewey Verne Albertson, Roy Arthur Albrecht, Daniel Arthur Albrecht, Marcus Fred Albright, John Maurice Aldrich, Eugene Elliott Aldrich, Eugene Elliott Alexander, Beulah Gladys Alexander John Alexander, John Alexander, John Richardson Alexander, Louis Jessup Alexander, Louis Julian Alexander, Louis Jessup Alexander, Louis Julian Alford, Frank Lambert Alford, Robert Gordon Alisky, Archie Harry Alisko, Archie Harry Alisnon, Lloyd Cicero Wallace Alkire, Chester Marvin Alleman, Martin Benjamin Alleman, Martin Benjamin Alleman, Norville James Allen, Carl Elmer Allen, Carl Elmer Allen, Charles Moore Allen, David Bailey Allen, Donald Cameron Allen, Horles Moore Allen, Harold Johnson Allen, Hubert Ethan Allen, James Edmund Allen, Lyle Roy Allen, Paul Edward Allen, Philip Torrens Man Carles P Allen, Philp Torrens Allen, Philp Torrens Allen, Ralph B Allen, Richard Grant Allen, Robert Hammond Allen, Robert Joseph

HELAS ChE Bus (SS) HELAS ChE LAS Mude (SS)	35 87 ½ 61 60	* † Danv: * † Danv: * † Daven * † Evan: * † Evan: * † East
ChE LAS MedP (SS) Agr HELAS Agr Bus	33 18% 66 64 46 32	* † Evan: * † East * † Turk: * † Bento * † Olney * † Charl * † Chica * † Chica * † Fairf
LAS MedP (SS) Agr HELAS Agr Bus SS LAS SS LAS SS LAS EE Law ME HEAG LAS ChE LAS ChE LAS ChE LAS ChE EE EC CHE LAS ChE EE CHE CHE LAS ChE EE EE CHE LAS ChE EE EE CHE LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	32 8 70 ¹ /3 61 83	* † Newto White
MedP HEAgr LAS LAS ChE ChE	9 281/3 71	* + Cosco * + Chica * + Keva * + Hursi * + Chica * + Pana * + Wilm * + Rosee * + St. L Bloon * + Bloon * + Bloon * + Clinitk * + Rockj * + Loos, * Tany
LawP LAS Mus (SS) EE EE CEL	61 69½ 94½ 68	* † Well1 * † Bloon * † Bloon * † Clinte * † Rockj * † Loos, * Tama
MinE (SS) LAS LawP EE EE EE Eng	26 97 ¹ /3 113 ¹ /2 67	* 1 am * † Chica * † Rock * † Punja * † Bento * Chica
LAS ChE Bus Eng LacvP Bus	67 18 66 69 69	* † Chica * † East * † Sand * Ishpe * † Solan * † Chica
SS LAS Law P LAS Accy Bus	133½ 27 6 73	Bloom * † Wood * † Carly * † Tipto * † Rockf * † Matto * † Freep
CE Chem AE MinE Agr IndA	58% 139 75 183% 34	<pre>* † Freep * Linco * † Chica † Cham * † Dund * † Urba: * † Chica * † Dulut</pre>
Bus Ed SS SS MedP AE	68 7½ 5	* † Chica * † Dulut Mt. V Cham * † Charl * † Los A * † Little
Bus SS Eng LAS LawP AE	134 66 72 64	 * † Little Grops * † Benta * † Kans. * † Alvin * † Sidell * † Cham * † Cham * † Cham
Agr LAS ME SS Agr Agr	110 ¹ /3 63 103 ¹ /4 87 60	* † Cham * † Cham * † Cham * † Charl * † Charl * † Delav * † St. Lo
Agr HEAgr (SS) LAS Bus Arch ChE	72 ¹ /2 32 2 ² /8 28	* † St. Le * † Delav * † Laure * India * † Misse * † Los A
Arch ChE SS Eng SS Ath Bus Bus Bus sp	8 67 64 8 66	* † Briar * † Broad * † Chica
Agr LAS	66 82 ½	* † Delev * † Charl

* †	Danville
* † * † * †	Danville Danville
* + * + * +	Davenport, Iowa
******	Danville Danville Daven port, Iowa Evansion East Moline
* * * * * * * * * *	East Moline Turks Island, B. W. I.
11	Turks Island, B. W. I.
11	Benton Olney Charleston
1	Charlester
	Charleston Deinessille
* +	Princeville
* +	Fairfald
	Princeville Chicago Fairfield Peoria Newton
* †	Newton White River Junction, Vermont Casey
*******	White Kiser Junction, Vermoni Casey Chicago Kewanee Hurst Chicago Pana Wilmette Rossmille
* †	Chicago
* †	Kewanee
* †	Hurst
* †	Chicago
* †	Pana
. 1	Wilmette
:I	Roseville St. Louis, Missouri Springfield Wellington
. I	SI. Louis, Missouri
* +	S pringheia Wellington
* +	Bloomington
* +	Bloomington
* +	Clinton Indiana
* +	Rectington Bloomington Clinton, Indiana Rockford Loos, Philippine Islands Tampico, Mexico
* +	Loos, Philippine Islands
*	Tampico, Mexico
* †	Chicago
* +	Rockford
* †	Tampico, Mexico Chicago Rockford Punjab, India
╊╋╋┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿┿	Punjab, India Benton Chicago Chicago East Si. Louis Sand Springs, Oklahoma Ish peming, Michigan Solano, Philippine Islands Chicago Bloomington Woodstock Carlyle
*	Chicago
* † * †	Chicago
* †	East St. Louis
* †	Sand Springs, Oklahoma
*	Ish peming, Michigan
* † * †	Solano, Philippine Islands
	Chicago
* +	Bloomingion Woodstock
* +	Carlula
* +	Carlyle Tipton, Indiana
++++++++++++++++++++++++++++++++++++++	Carlyle Tipton, Indiana Rockford Mattoon
* +	Rockford Mattoon Freeport Lincoln Chicago Dundee Urbana Chicago Duluth, Minnesota Mi. Vernon Chamavien
* +	Freeport
* '	Lincoln
* † † † † * † † * * †	Chicago
†	Champaign
* †	Dundee
* †	Urbana
* 1	Chicago
- * †	Duluth, Minnesota
	Mit. Vernon
* *	Champaign Charlester
* +	Los Angeles Colifornia
* † * † * †	All, Fernon Champaign Charleston Los Angeles, California Little Rock, Arkansas
	Cropsey
* * * * * * *	Cropsey Benton Harbor, Michigan Kansas City, Missouri
* +	Kansas City, Missouri
* †	Alvin Sidell
* †	Sidell
* †	Champaign
* †	Champaign
* †	Champaign
* *	Alvin Sidell Champaign Champaign Champaign Springfield Charleston
ŢĪ	
* * * * * *	Delavan St. Louis, Missouri
* 1	Delavan
* +	
~	Indiana polis, Indiana
* †	Missoula, Montana
* † * †	Los Angeles, California
	Knoxville
* †	Laurens, Iowa Indianapolis, Indiana Missoula, Montana Los Anecles, California Knoxville Waterford, Pennsylvania Necman
* † * † * † * †	Briarchiff Manor, New Lork
<u>*</u> †	Broadlands
11	Chicago Delevan Charleston
* T * +	Charleston
- · Τ	GRATIESTOR

Allison, Arthur R	AE	81 *	† Palisades, Colorado
Allison, Bertram Holt	Bus	*	+ Fast St Louis
Allison Catherine Brown	Chem	*	+ Macomb
Allicon Curtic Herold			Macomb Macomb Constant Chicago Assumption East St. Louis Charleston Policieus
Allison, Curtis Harold	Bus		Chicago
Allison, Dale Omelia	Ath	21 *	T Assumption
Alison, Everett Harmen	MinE (SS)	1211/2 *	T East St. Louis
Alison, Howard Duff	Agr	581/2 *	† Charleston
Alison, Louella Anna	Agr HELAS		1 ansades, Colorado
Allyn, Hester Ann, A.B., 1917	Mus irr	131 *	Lewistown, Montana
Allison, Curtis Harold Allison, Dale Omelia Alison, Everett Harmen Alison, Howard Duff Alison, Louella Anna Allyn, Hester Ann, A.B., 1917 Allyn, Norman Barnes Alpinus Henrietta Evelyn	SS	139	
Alpinus, Henrietta Evelyn	HEAgr	*	Springheia † Chicago † Harvey † Davenport, Iowa † Crawfordsville, Indiana † Noble † Indianapolis, Indiana Stravn
Alten, Anzolette	LAS	21 *	+ Harvey
Alten, Anzolette Alter, Franklin Allen	ME	107% *	+ Davenport, Iowa
Alvey Nelle	LAS	.0//3	+ Cramford wills Indiana
Alvey, Nelle Alvord, Benjamin Finley Alyea, Paul Edgar	Agr	**	+ Noble
Alves Poul Edger	In a	70 *	+ Indianatolia Indiana
Anyca, I auf Lugar	Ins	65 * 36 ¹ /3	Indianapolis, Indiana
Amacher, Vern David	SS (CO)		
Ames, George Richard	Bus (SS)	241/2 *	† Belvidere
Ammon, Kalph E	Agr	84 *	+ Carmi + Chicago Champaign
Amory, Lugene Ernest, Jr.	Ind A	39 * 134 ² 3 *	† Chicago
Amsbary, Addie Elizabeth, A.B., 1921	Ed irr	1343 *	Champaign
Amsbary, Frank Clifford, Jr.	CE(SS)	00½3 *	† Champaign
Anderson, Carl Ivar	Ed irr CE (SS) ChE	63 *	† Champaign † Chicago
Anderson, Carl Oscar	ME	63 * $61\frac{1}{2}$ * $138\frac{1}{2}$ +	† Chicago
Anderson, Clarence Felix, A.B., 1013	SS	1 28 1/2	Flora
Anderson, Clifford Clark	REE	32 *	† Moline
Anderson, Donald Southerland	Bus		
Anderson, Everett Leroy	Bus	90 * - × 1/ *	+ Rochford
Anderson, Electrone Elector	LAS	581/2 *	+ Chinana
Anderson, Florence Elsie	LAS	/ 0/ ×	Dinitago
Anderson, Floyd Granam	Agr ChE	632/3 *	T Pinckneyville
Anderson, George William	ChE		<pre>t Rockford t Chicago t Pinckneyville Chicago t Chicago</pre>
Anderson, George William	IndA	62 *	† Heyworth
Anderson, Harold	Bus	21 *	† Paxton
Anderson, Harry Drake	Law (SS)	80 *	<pre>+ Heyworth + Paxton + Paitsfield + Chicago + Catterville</pre>
Anderson, Ivan George	ME	68 *	† Chicago
Anderson, Jeff Agmemnon	Accy	*	† Carterville
Anderson, John Arthur	Chem	10423 *	+ Chicago
Anderson, John William Clarice	Chem LAS	31 *	+ Urbana
Anderson Karl Williard	Bus	*	+ Chicago
Anderson, Kannoth Cates	Bus	*	+ La Casuar
Anderson, Leudene	Dus	35 *	La Grange
Anderson, Loudene	Jnl	96 *	Ceral Springs
Anderson, Mae Janette	Jnl MinE (SS)	100 *	T Wheaton
Anderson, Maurice Franklin	MinE (SS)	39 *	T Pinckneyville
Anderson, Oliver Andrew	LG	2 ² /3 *	† Olean, New York
Amacher, Vern David Ames, George Richard Ammon, Ralph E Amory, Eugene Ernest, Jr. Amsbary, Addie Elizabeth, A.B., 1921 Amsbary, Yrank Clifford, Jr. Anderson, Carl Var Anderson, Carl Oscar Anderson, Clifford Clark Anderson, Clifford Clark Anderson, Cloret Leroy Anderson, Florence Elsie Anderson, Florence Elsie Anderson, Florence Elsie Anderson, Florence Elsie Anderson, George William Anderson, Harvd Anderson, Harvd Anderson, Harry Drake Anderson, Jeff Agmemnon Anderson, Jeff Agmemnon Anderson, John Xilliam Clarice Anderson, John Arthur Anderson, John Arthur Anderson, John Arthur Anderson, John Killiard Anderson, John Williard Anderson, Maurice Franklin Anderson, Maurice Franklin Anderson, Maurice Franklin Anderson, Paul John Anderson, Ruth Elizabeth Anderson, Ruth Elizabeth Anderson, Ruth Elizabeth Anderson, Walter Theodore Anderson, Walter Wilford Anderson, Walter Wilford Anderson, Walter Wilford Anderson, Walter Wilford Anderson, Walter Wilford Anderson, Walter Dere	Bus	1151/6 *	 Canteroille Chicago Urbana Chicago La Grange Ceral Springs Wheaton Pinchneyville Olean, New York Chicago Chicago Rock Island
Anderson, Paul John	EE	*	† Chicago
Anderson, Paul Theodore	Bus (SS)	$66\frac{1}{2}$ *	T Chrcago † Rock Island † Kewance † Chicago † Urbana † Blue Island Ottana
Anderson, Raymond Rueben	Eng	71 *	† Kewanee
Anderson, Russell Howard	Ed	74 *	+ lewett
Anderson, Ruth	LAS	*	+ Chicago
Anderson, Ruth Elizabeth	HE Aar	<i>90</i> *	+ Urbana
Anderson Ruth Flizabeth	HEIAS	*	+ Blue Island
Anderson, Walter Theodore	HEAgr HELAS CE	15 *	Ottawa
Anderson, Walter Wilford	Put	4-97 ¥	+ Human Saud Dalat
Anderson, Walter Willord	Bus	60773 +	Turon, South Dakota
Anderson, wesley Francis	Bus	00 *	Sycamore
Anderson, william Bernard	ChE (SS)	34 *	T St. Louis, Missouri
Andren, Inez Dorothy	Bus LAS	49 *	T Gary, Indiana
Anderson, Ollene Gertrude	LAS	60 1/2 *	† Elgin
Andrew, Lowell Ross	ME	58 *	† Sycamore † Sycamore † St. Louis, Missouri † Gary, Indiana † Elgin † Palmyra
Andrews, Arthur James	SS		
Andrews, Donald Gordon	Agr	*	† St. Louis, Missouri † Pontiac † Champaign
Andrews, Howard Wilbert	Bus (SS)	100 *	† Pontiac
Andrews, Josephine Shoemaker	HEAOT	60 *	† Champaign
Andrews, Kenneth Anton	ForC (SS) CE	77 *	† Quincy Mattoon
Andrews, Maurice	CE	*	Mattoon
Andrews, Wilkins Bostick	ForC	49 ¹ /3 *	+ Favette
Anell Esther Willard A.B. 1010	Lib	21 1	† Fayette † Urbana
Angell Charles Frederick	Ath (SS)	34 $24^{3/1}$ * $64^{2/3}$ *	+ Battle Creek Michigan
Angell Otis Holmes	LAS	6,26 *	+ Bucheville
Anderson, William Bernard Anderson, William Bernard Anderson, Ollene Gertrude Andrew, Lowell Ross Andrews, Vanthur James Andrews, Donald Gordon Andrews, Howard Wilbert Andrews, Josephine Shoemaker Andrews, Josephine Shoemaker Andrews, Maurice Andrews, Wilkins Bostick Anell, Esther Willard, A.B., 1919 Angell, Charles Frederick Angell, Otis Holmes Angier, Milton Sanford Angus, William Martin Ankeny, Marjorie Luella	EE	421/ *	+ Battle Creek, Michigan + Rushville + Beardstown + Chicago + Devenport, Iowa
Angue, William Mastin		42 ¹ /3 *	+ Chiana
Angus, winnam Marcin	Bus	×- *	Datago
Ankeny, Marjorie Luella	LAS	65 *	Devenport, Iowa
Anthony, George Thomas	EE	*	† Peoria
Antle, Clifford Nathaniel	Agr		
Anthony, George Thomas Antle, Clifford Nathaniel Antoni, La Vern	Bus	*	† Leland
Awnay, Lellwyn Raymond Apostoloff, Constantine Appel, Robert Everett	Ath	104 *	al and min 200, and terring an
Apostoloff, Constantine	Law	11 *	Urbana
Appel, Robert Everett	EE	1002/3 *	
Apple, Casper Borland	Cer E	*	† Peoria
Applegate, Donald Perry	Agr	*	† Atlanta
Applegate, Gladys Irene	Chem	60 *	+ Western Springs
Applegate, Robert Bughy	ME	36 *	
Apple, Casper Borland Applegate, Donald Perry Applegate, Gladys Irene Applegate, Robert Bugby Aquart, Arthur Vincent	IndA	31 *	
Aquino Apolianario Lucas	Chem	36 *	
Aquino, Apolianario Lucas Araneta, Romualdo Marcial	ME	30 *	
Archbold, Harold Herbert	SS	130	Berwyn
		-30	

Archer, Jesse Roosevelt	CE		† St. Joseph * † Peoria * † Melvin * † Metropolis * † Marshall * Burnace Philipping Jeland	
Archer, Jesse Roosevelt Archer, Marjorie Edith	CE LAS	32	* + Peoria	
Arends, Wilmer Ruppel	Art	27 1/2	* + Melnin	
Arensman, Jessie Marie	Agr HELAS	21	* + Metropolis	
Arensman, Jessie Marie Arford, Edwin Heston	ËË	31 4 ² /3	* + Marshall	
Arguelles, Francisco Leandro	$B_{us}(SS)$	15	* Batangas, Philippine Island	
Arie Marian Elizabeth	Bus (SS) LAS	20	 Batangas, Philippine Island Champaign Philadelphia, Pennsylvania Chicago Indianapolis, Indiana Muskegon, Michigan Chicago Chicago 	-
Arie, Marian Elizabeth Armantrout, William Everette	Arch	20	* + Philadelphia Penneulzania	
		20	* + Chicago	
Armin, Sidney Armin, Sidney Arms, Ray Walter, E.M., 1912 Armstrong, Carl Romaine Armstrong, Carco Armstrong, Juliette Adams Armstrong, Juliette Adams Armstrong, Nellie Catherine, A.B., A.M.,	ForC		* + Indiana lin Indiana	
Armington, Mary Emily	FORG		- Indianapolis, Indiana	
Arms, Ray Walter, E.M., 1912	Mus irr		Muskegon, Michigan	
Armstrong, Carl Romaine	Bus		T Cleveland, Ohio	
Armstrong, Carol	LAS SHAAgr	59 ² /3 68	* † Chicago	
Armstrong, Grace Wilda	SHAAgr	68	* † Urbana	
Armstrong, Juliette Adams	LAS	31	* † Chicago	
Armstrong, Nellie Catherine, A.B., A.M.,		-		
1918, 1919	Mus irr		* † Kewanee	
Armstrong, Oliver Milton	ME	90	+ Cleveland, Ohio	
Armstrong Ralph Wilbur	EE	,-	* + Urbana	
Armstrong, Raymond Lincoln	Bus		* + Terre Haute Indiana	
Armstrong William Young	ChE	1093/3	* + Milmanbee Wisconsin	
Arndt Fred Wilbur	EE	109/3	* + Lee	
Arndt Develond Honey	ME		* + Rock Island	
Ambula Clifford V		75	 Thewanee Cleveland, Ohio Urbana Terre Haute, Indiana Milwaukee, Wiscowsin Lee Rock Island Pooria 	
Arnholt, Chilord K	Arch	. 6	* + 0	
Arning, rienry Urban	EE (SS) CE	46		
Arnold, Earl Frederick	C.E.	0	Kock Island	
Arnold, George Verlin	Bus	8	* † Quincy * † Rock Island * † New Palessine, Indiana * Arnold	
1918, 1910 Armstrong, Oliver Milton Armstrong, Ralph Wilbur Armstrong, Ralph Wilbur Armstrong, Ralph Wilbur Armdt, Fred Wilbur Arndt, Fred Wilbur Arndt, Raymond Henry Arnholt, Clifford K Arning, Henry Urban Arnold, Earl Frederick Arnold, Earl Frederick Arnold, George Verlin Arnold, James William Arnold, James William Arnold, John William, A.B., 1921 Arnold, Russell Ellsworth Arnold, Russell Ellsworth Arnold, Ruth Dotteren Arnold, Ruth Dotteren	Agr EE irr	23	* Arnold	
Arnold, John William, A.B., 1921	EE irr		* Little Rock, Arkansas	
Arnold, Lathrop W	Jnl Cer E		* Little Rock, Arkansas * Oak Park * Chicago * Little Rock, Arkansas * Sycamore * Champaign * Societies	
Arnold, Russell Ellsworth	CerE	105%	* † Chicago	
Arnold, Ruth Dotteren	LAS		* † Little Rook, Arkansas	
Arntzen, John Christian	AE		* + Sycamore	
Arntzen, John Christian Arnvig, Sigurd Arrau, Miguel Angel	Arch sp (SS)	33	* + Champaign	
Array Miguel Angel	EE (CC)	50	* Santiago, Chile	
Artean George Alexander	$\tilde{C}\tilde{E}$	102	 Santiago, Chile Cochabamba, Bolivia Danville Danville Pigua, Ohio Danville Danville 	
Arteaga, George Alexander Arter, Eugenia Jenkins Arter, Virginia Marguerite	LAS		* + Danville	
Arter, Lugenia Jenkins	LAS	99	* † Danville	
Arter, virginia Marguerite	HEAgr	31	* † Piana Ohio	
Artman, Robert Ervin	Flor		* † Piqua, Unio * † Dannille	
Arvedson, Fredrick St. Clair	ForC		T Danville	
Arvin, James Augustus	Bus	17	2 5 116 10 6 66	
Arvin, James Augustus Aschenbrenner, Andrew	Bus_		* Amboy	
Ascher, Vernon William	LawP	35	* † Freeport	
Ash, Esther Rebecca	LawP	30	* † Freeport * † Muncie, Indiana * † Dunlap * † Kansas * † Kansas * † Kansas	
Ashbaugh, Walter Wyatt Rose Ashby, Virgil Edgar Asher, Ollie Martin	Agr	60	* † Dunlap	
Ashby, Virgil Edgar	Bus LAS	18 1/2	* † Kansas	
Asher, Ollie Martin	LAS	28	* † Kankakee	
Asher, Seymour	Acco		* Chicago	
Askey, Russel Orrin	Accy EE	351/2	* † Orangeville * † Chicago * † Chicago	
Asmus, Edna Ida	Jnl	7,5	* + Chicago	
Asmus, Edward William	CUL	69	* + Chicago	
Aspern Lanet Louise	LAS	30	* Champaign	
Aspern, Janet Louise Astell, Sarah Lucy	HEAgr		* + Champaign	
Athen George Lewis	MedP	17	* † Rolampaign * † Wichita Falls, Texas * † Little Rock, Arkansas * † Champaign * † Urbana * † Urbana	
Athey, George Lewis	CLE (SS)	1131/6	* + Wishits Falls Tanas	
Atkinson, Graeme Lindley Atkinson, John Williams	ChE (SS) LAS		* + Little Dock Acheman	
Atkinson, John Williams	LAS	29	Luue Kork, Arkansas	
Atkinson, Joseph Emot	Bus	30	+ Champaign	
Atkinson, Ineima Marie	LAS (SS)	95	* T Urbana * Urbana	
Atkinson, Joseph Elliot Atkinson, Thelma Marie Atkinson, Willis Elton	Bus	• •		
Atkison, Earl Walston	EE (SS)	109 ¹ /6 32 ² /3	* † Pana	
Ator, Joseph Reeder Atwell, Donald Burgess	IndA	322/3	 + 1 Pana + 1 Waukegan * + Naeogdoches, Texas * + Grand Ridge * + Grand Ridge * + Griago * + St. Louis, Missouri * Manifold Okio 	
Atwell, Donald Burgess	Cer (SS)	109	* † Naeogdoches, Texas	
Atwood, Clarence Newell	Agr HEAgr	15	* † Grand Ridge	
Atwood, Eda Mildred	HEAgr	33	* † Grand Ridge	
Augur, Allison Leverett	ME	37	* † Chicago	
Augustin Wilbur Fyerard	Bus		* † St. Louis, Missouri	
Aurand, Robert Ray	LAS			
Austin, James William	Bank	76 1⁄2 412⁄3	* † Effingham * † Monmouth	
Austin, Jamee William Austin, Merrill Reznor Austin, Oliver V	LAS	112%	* + Monmouth	
Austin Oliver V	LAS SS	7	Champaign	
Austin Rafus Paterson	LAS		* † Kansas City, Missouri	
Austia, Rufus Paterson Austin, Thomas Edward Austin, Vivian Olive	Bus (SS)	70	+ Effenchem	
Austin, Thomas Luward	Bus	39	† Efingham * † Milford Troy	
Austin, Vivian Olive	SS		T	
Auwarter, Paul Roland	33		1 toy	
Avendorph, Julius Nelthropp, Jr.	MedP		* † Chicago * † Mt. Marris	
Axton, Alice Louetta	LAS	115		
Ayers, Donald Jean Ayres, Howard Ransom	ME	641/2	* † Chicago	
Ayres, Howard Ransom	MedP sp	37		
Ayres, Robert Brent	Bus	34	* † Hinsdale	
Babaian, Rose Katherine	HELAS (SS)	17	* † Grand Bay, Alabama	
Rabb Howard I	Bus (SS)	75	* † Champaien	
Babcock, Bernice Lacey	Bus (SS) LAS	75 67	* Twin Falls, Idaho	
Babcock, Edward Everett	Bus	- 1	* Twin Falls, Idaho	
Babcock, Lucius Draper	Arch		 Twin Falls, Idaho Twin Falls, Idaho † West Palm Beach, Florida 	
Babicky, Frank	Agr		* † Chicaro	
Babcock, Bernice Lacey Babcock, Edward Everett Babcock, Lucius Draper Babicky, Frank Baccus, Joseph Harold Bach Carl Henry	Jnl	22	* † Chicago * † Kewanee	
Bach, Carl Henry	Bus	33 16	* † Chicago	
, ware recercy				

Bach, Ferdinand Harold	Accy	751/3	* †	Terre Haute, Indiana
Bachman, George Christian	Jnl sp	39	*	Niles, Michigan
Bachmann, George Christian Bachmann, Arnold H Back, William, Jr.	Jnl sp Bus		* †	Dolton
Back, William, Jr.	Bus		+	Dolton Little Rock, Arkanso: Oak Park Chicago Lilly Trucele
Bacon, Lizabeth Bacon, Lawrence Eckart Bacon, Marie Louise Bacoba Marie Maria	LAS		* +	Oak Park
Bacon, Lawrence Eckart	ME		* +	Chicago
Bacon, Marie Louise	Inl	38	* +	Lilly
Bacchier, Matilda May Baether, Matilda May Baethke, Jerome W Baer, Sandford Joseph Baggerly, Elizabeth Frederick Bagley, Frank Albert Bahlman, William John Bail, Philip Milo Bailey. Bernadine Iulia	Jnl SS	135	'	Lilly Tuscola
Bathle Isrome W	LawP	*35	* †	
Daen Candford Joseph		30	* 4	Glen Ellyn Murphysboro
baer, Sandiord Joseph	Ath	39		Murphysboro Louisville, Kentucky Kansas City, Missour Goodenow
Baggerly, Elizabeth Frederick	Jnl MedP	31	. T	Louisville, Kentucky
Bagley, Frank Albert	MedP		* †	Kansas Cuty, Missour
Bahlman, William John	LG(SS)	811/2	* †	Goodenow
Bail, Philip Milo	SS	62%		Marshall, Missouri
Bailey, Bernadine Julia	LAS	261/3	* †	Le Roy Le Roy
Bailey Bernice Huldah	HELAS (SS)	100	+	Le Roy
Bailey, Bernice Huidan	LAS	100	4	Le Roy Hillsboro, Indiana
Dalley, Dessle Lois	LAS P		* +	Chinasa
Dalley, Carler	Bus	12	* +	Chicago
Balley, Dale Bedlord	Agr Bus	44 28	* +	Moune
Bailey, Harold Ogden	Bus	28	* +	Muskegon, Michigan
Bailey, Helen Hildegarde	HEAgr		* †	Chicago
Bailey, Howard Mitchell	EE	37	* †	Olney
Bailey, Joseph Cannon	LAS	•••	* +	Danville
Bailey, Bernadine Julia Bailey, Bernadine Julia Bailey, Bernadine Julia Bailey, Bessie Lois Bailey, Carter Bailey, Dale Bedford Bailey, Harold Ogden Bailey, Helen Hildegarde Bailey, Howard Mitchell Bailey, Joseph Cannon Bailey, Minnie Elizabeth Bailey, Ruth Maria	LAS Mus		* +	Chicago Moline Muskegon, Michigan Chicago Olney Danville Urbana Los Angeles, California Urbana
Bailey, Minnie Elizabeth Bailey, Ruth Maria Baile, Violet Baird, Frieda Baird, George Dewey Baird, George Malcolm Baird, Gordon Franklin Baird, Jack Pierson Baird, Robert Leslie, Jr. Bairstow, Jack Edward Bake, Rosa	LAS	99	* +	Los Angeles, California Urbana Harrisburg Jamaica Rock Island Evansville, Indiana Champaign Evansville, Indiana Park Ridge Waukegan Terre Haute, Indiana Marion Chicago Anna Hutsonville Oak Park Riverside Fairmount, Indiana
Bailie Violet	Bus	99	+	Urbana
Pain Connell Veneler			* 1	Usesishan
Bair, Carroll Keppler	Arch		11	ri arrisourg
Baird, Frieda	Bus	1001/3	T	Jamaica
Baird, George Dewey	Agr	77 91 ² /3	* †	Rock Island
Baird, George Malcolm	Bus (SS)	012/3	* †	Evansville, Indiana
Baird, Gordon Franklin	IndA	3,3 1/2	* +	Champaign
Baird Lack Pierson	Bus	63	* +	Francrille Indiana
Baird Babart Loslia Ir	Bus	721/2	*	Donh Didas
Dalid, Robert Lesile, Jr.		7272	- 1	I UTR Kluge
Bairstow, Jack Edward	Bus	35	. T	Waukegan
Bake, Rosa	LAS	65	* †	Terre Haute, Indiana
Baker, Alonzo Newton	MedP		* †	Marion
Baker, David Cameron	Bus		Ť	Chicago
Baker, Alonzo Newton Baker, David Cameron Baker, Donald Oliver	Bus CE	341/2	* +	Anna
Baker, Dorothy	<i>HELA</i> S	60	* +	Hutsonville
Baker, Dorothy Rocelia	1 4 5	00	* +	Och Perh
Paker, Eldard Papiamia	LAS ComT		* 1	Dimentil
Daker, Eldred Benjamin	Comi	99	~ T	Riversiae
Baker, Dorothy Rocelia Baker, Dorothy Rocelia Baker, Eldred Benjamin Baker, Ernest Lindsey Baker, Ernest Makeya Lr	SS	4 58	*	Fairmount, Indiana
Baker, Frank Melsome, Jr.	Bus (SS)	58	*	Chicago
Baker, George Allen	Agr Lib		* †	Hutsonville
Baker, Gladys Viola, A.B., 1919	Lib		* +	Breckenridee, Missouri
Baker, Glenn Everett	Bus	401/2	* +	Hutsonville Breckenridge, Missouri Ottawa Warsaw
Baker Howard Robert	Agr ME sp	21	* +	Warsam
Baker, John D	ME	34 46 8	* +	Sumner Eureka, Kansas Champaien
Palan Jaha Lamia	C P	40	41	F. L. V.
Daker, John Lewis	<u>CE</u>	2		Eurera, Kansas
Daker, Laurence Loward	LAS	60	Ť	
Baker, Louise	85	6816		Veedersburg, Indiana
Baker, Marjorie Beall	LAS SS LAS	60	*	Champaign
Baker, Mildred Catherine	LAS	29	*	Chicago
Baker, Miriam Adele	LAS SS		* †	Champaign Decatur
Baker, Samuel Harry, Ir.	SS	63½ 98		Decatur
Baker Sonhia	LAS	08	* +	Marion
Baker Virginia Kathering		90	* 4	Unhana
Daker, Vilginia Kacherine	LAS ChE	32	+ 1	Deliverelle
Daker, Wildert James	GAL	9273	11	Princeville
Bakne, Walter Bennie	Ath (SS)	921/3 49 56	ŤΤ	Decatur Marion Urbana Princeville Denver, Colorado Chicago
Balaban, Harry	Bus		* †	Chicago
Balazs, Charles Samuel	RCE	35 70½	* '	Gnicago
Balbach, Harold Edward	SS	761/2		Chicago
Baldridge, William Odus	MadP		+	Terre Haute, Indiana
Baldus Edgar Aloy	EE (SS) Ed (SS) LAS	2016	* '	Belleville
Baldwin Baulah Helen		5072	* +	Controlio
Daldwin, Deulan Heiten	<i>Bu</i> (33)	10173	41	Centralia
Baldwin, Grace Howard		30 ¹ /2 101 ¹ /3 99 ³ /3		Urbana
Baldwin, James Howell	SHAEd (SS)	115	1 T	Windfall, Indiana
Baldwin, John Harold	Bus	14	* †	Chatsworth
Baldwin, Kenneth Dennison Holmes	Agr ChE	52	* †	Peoria
Baldwin, Paul Munn	ChE	31	Ť	Ioliet
Baldwin, William Robert	RA	6r	* +	Davion Ohio
Bale Ann Meta	LAS (SS)	31 61 98	* +	I aliet
Boles Miriam Iosophine	LAS	90	* +	Dana Indiana
Dales, Willam Josephile		97	- 1	Dana, Inalana
Baker, Eldred Benjamin Baker, Ernest Lindsey Baker, Frank Melsome, Jr. Baker, Grank Melsome, Jr. Baker, George Allen Baker, Glean Everett Baker, John D Baker, John D Baker, John Lewis Baker, Laurence Edward Baker, Laurence Edward Baker, Midred Catherine Baker, Samuel Harry, Jr. Baker, Samuel Harry, Jr. Baker, Samuel Harry, Jr. Baker, Sophia Baker, Wilbert James Bakker, Wilbert James Bakaban, Harry Balabach, Harold Edward Baldwin, Grace Howard Baldwin, Geneth Helen Baldwin, John Harold Baldwin, John Harold Baldwin, Yilliam Robert Baldwin, William Robert Baldwin, John Harold Baldwin, Scace Howard Baldwin, Senath Helen Baldwin, John Harold Baldwin, John Harold Baldwin, Senath Helen Baldwin, John Harold Baldwin, Killiam Robert Baldwin, John Harold Baldwin, Scace Howard Baldwin, Scace Howard Baldwin, Son Harold Baldwin, Son Harold Baldwin, Son Harold Baldwin, William Robert Baldwin, William Robert Baldwin, Ball, Banes Boman Ball, Samuel Sloman Ball, Wright Owings	CE		°,⊺	Belleville Centralia Urbana Vindfall, Indiana Chatsworth Peoria Joliet Dayton, Ohio Joliet Dana, Indiana Round Knob Chicazo
Dall, Gernard Leonard	LAS			Unicago
Ball, Ralph Wilson	Agr CE	32	*	Chicago Virden
Ball, Samuel Sloman	CE	331/3	*	
Ball, Wright Owings	Bus	42	* †	Meeker, Colorado
Ballard, Frances Barbara	HELAS	7-	* +	Bergenn
Ballard, Lewis Addison	IndA		* +	Iersenville
Ballard Bandall Clarence	FF	17	* 1	Chiego
Ballanting, Kalidali Clafelice	EE EE	1/2	11	Ghicago
Dallentine, Earl Wesley	EE.	37	<u> </u>	Chicago
Ballinger, Florence Westfield	Jnl	41	* †	Chicago
Ball, Sauph Wilson Ball, Samuel Sloman Ball, Wright Owings Ballard, Frances Barbara Ballard, Lewis Addison Ballard, Randall Clarence Ballentine, Earl Wesley Ballinger, Florence Westfield Balson, Edward Bamber, Harriet Elizabeth	Jnl CE	77	* †	Luichheld Meeker, Colorado Brwyn Jerseyville Chicago Chicago Chicago Chicago Fureba
Bamber, Harriet Elizabeth Bamond, Manuel Julius	ŜŜ ME	77 4½		
Bamond, Manuel Julius	ME	475	+	Chicago
			'	

Banashek, Julius	Accy	1063	* †	St. Louis, Missouri
Banashek, Julius Bancroft, Burton Richard Bancroft, Ruth	MedP	66	11	Phoenix, Arizona
Bandow Joseph Elmer	Ed (SS) Chem	861/2	* '	St. Louis, Missouri Phoenix, Arizona Jacksonville Rochester, Minnesota
Bandow, Joseph Elmer Bandy, John Hanson Bandy, Keith K Bandy, Lester W Bandy, Lester W	FOM		* †	Lovington
Bandy, Keith K	MedP	6.5	ŧ	Lovington White Hall Litchfield
Bandy, Lester W	Ath	65 8	* †	While Hall While Hall Chicago Chicago Fargo, North Dakota Pontiac Pulaski Pittsburg, Kansas Low Point Mt. Zion Streator Toledo, Ohio Rochester, New York La Fox La Fox Toledo, Ohio Decatur Taylorville Los Angeles, California Grawfordsville, Indiana Genoa St. Louis, Missouri St. Louis, Missouri St. Louis, Missouri Dixon Cherry Valley Sortio
Banker, Carleton Lloyd Banker, Edward Hamilton, Jr. Banks, James Jackson Banks, Marie Estell Bankor, Cluda Purcel	Bus		* †	Chicago
Banker, Edward Hamilton, Jr.	Bus	65	* †	Chicago
Banks, James Jackson	Bus (SS) LAS	30	* I	Fargo, North Dakota
Bankson Clude Russel	LAS Law	50	* 1	Pulachi
Bankson, Clyde Russel Banta, Clifton Edward Banta, Elizabeth Blanche	EE	50	* +	Pitteburg Komean
Banta, Elizabeth Blanche	LAS	58	* '	Low Point
Banton, Huston	MedP	58 82	* †	Mt. Zion
Percelumen Mildred Pork	LAS		* †	Streator
Barber, Albert Carlos	MedP	76	* †	Toledo, Ohio
Barber, Albert Carlos Barber, Cecil Frederick Barber, Claron Dale Barber, Furnald Keith Barber, Lora Etta Barber, William Barbie, Robert Owen Baren, Lyla Nelson	MedP	34	* †	Rochester, New York
Barber, Claron Dale	LAS	1/	11	La Fox
Barber, Furnald Keith	Agr LAS	331/2	. I	La rox Tolido Obio
Barber, William	Bus (SS)	0524	* 1	Deceture
Barbie, Robert Owen	Agr	95 ² /3 31 ¹ /2	* +	Taylornille
Barcume, Lyle Nelson	Arch (SS)	115	* +	Los Angeles, California
Barcume, Lyle Nelson Barcus, Gertrude Louise	Aer so	12	* +	Crawfordsville, Indiana
Barcus, Glenn Oscar	Agr sp EE	27	* +	Genoa
Bardwell, Edward Charles	ME	27 8	* †	St. Louis, Missouri
Bardwell, John Early Bardwell, William Utley Barger, Henry	Ind A	69	* †	St. Louis, Missouri
Bardwell, William Utley	Law		* †	Dixon
Barger, Henry	<u>s</u> s	7 1/2		Cherry Valley
Barker, Lucille Miner Barker, Meredith Faxon	LAS	94	* †	Sparta Glen, Ellyn
Barker, Meredith Faxon	MedP		_ <u>1</u>	Glen Ellyn
Barkley, Paul Croxton Barla, Simon Joseph	Accy	- 6	_ 1 I	Carlyle
Barla, Simon Joseph Barlan, Edmin Whitmore	EE SS	56	™ T	Seneca
Barlow, Edwin Whitmore Barnard, Alger Sidney	ME	10	* +	Dixon Naperville
Barnard Dorothy Lucile	FOM (SS)	51 78½	* +	San Pierre, Indiana
Barnard, Dorothy Lucile Barnes, Chauncey Rupert Barnes, Francis Joseph Barnes, Harvey Buxton	Bus	1072	* '	Ioliet
Barnes, Francis Joseph	EE	40 1/2	*	Joliet Chicago
Barnes, Harvey Buxton	Bus	17	* †	Oakland, California
Barnes, John Čecil	AC		Ŧ	Oskaloosa, Kansas
Barnes, Otis Avery	Mus irr		*	Auburn
Barnes, Paul Royden	MedP	32	*	Joliet
Barnes, Robert Avery	Law		* †	Joliet Washburn Chicago
Barnett, Albert Harold Barnett, Clarence Edward	Ch E Ch E	102 ² /3 68	* †	Chicago
Barnett, Clarence Edward		08	÷1	Pana
Barnett, Irving wood	Bus LAS	94 ¹ /3 100 ² /3	* 1	Pana Chicago Mattoon
Barnett, Irving Wood Barnett, Mary Lorene Barnett, Thomas William	SS	X	* (Kewanna, Indiana
Barnickal, Carl Richard	55 55	716		Chicago
Barousse, Ignacio Carlos	Arch	7 ¹ /3 106 ² /3	* †	Mexico City, Mexico
Barr. Andrew. Ir.		69	• T	Urbana
Barr, Andrew, Jr. Barr, Dwight Laughlin	Accy LAS	- /	* †	Gibson City Paris
Barr. Harriett Dell	LAS sp	5	* †	Paris
Barr, Harry Andrew, A. B., 1913 Barr, James Wonell	Law	71	* †	Aledo Joliet Titter Indiana
Barr, James Wonell	CUL		* †	Joliet
Barr, Jolly John	SS	25 ¹ /2 6 ¹ /2		I i pion, Inuiana
Barr, Laurinda May	LAS	01/2	* T	Taylorville
Barr, Lola Rea Barr, Marioria India	SS LAS	30	* +	Greenville Oak Park
Barr, Marjorie Lydia Barr, Myrtle Garnett	LAS	92	* +	Bearil Indiana
Barr, Oliver Milton, Jr.	LAS	8613	* +	Brazil, Indiana River Forest
Barr, Robert Abraham	ĒĒ	26	* +	Centralia
Barr Robert Lav	Agr		* †	Centralia Chicago Princeville
Barrett, Alice Pearl	Agr LAS	64	* †	Princeville
Barrett, Harold Truman	ME	76	*	Chicago
Barrett, Helen Elizabeth	MedP	31	* †	Chicago Chicago Elmwood
Barrett, Alice Pearl Barrett, Harold Truman Barrett, Helen Elizabeth Barrett, Isaac Beamer	Agr	921/3	* †	Elmwood
Barrett, John Carl Barrett, Marguerite Lillian Barrett, William Waller Barrick, John Dean	ForC (SS) LAS	58	÷.	Neoga
Barrett, Marguerite Lillian		62	* 1	Oak Park Hume Canton
Barrick John Dean	Ath LAS	94%	* +	Canton
Barringer, Ruth	SS	6	. 1	Innecharo
Barrow, William Haley	Agr	34	* †	Jonesboro Roodhouse Mt. Sterling
Barrows, Resler Stahl		54	÷	Mt. Sterling
Barry, Florence Marion	Agr SS			Chicago
Barry, Nelle	Bus (SS)	642/3	* †	Champaign
Barry, Nelle Barry, Walter Andress	IndA	117	* †	Champaign Buffalo, New York Algonquin Hamilton, Ohio Hamilton, Ohio
Barta, Joseph Thomas	CE		* †	Algonguin
Bartels, Edwin Joseph Bartels, Elmer Clarence	Bus		*1	Hamilton, Ohio Hamilton, Ohio
Bartels, Elmer Clarence	LAS		* †	11 6 /11 11 10 /11 0 /11 0
Bartholomew, Maynard Todd	Ind A Pure	1252/3		Chicago Bin cha availle
Bartle, George Jacob Bartle, Nancy Helen	Bus LAS	94	* 1	Pinckneyville Pinckneyville
Bartley, Elias Russell	IndA	30 34	* †	Waterloo, Iowa
Bartley, Mary Mercedes	SS	34 6		Seneca
		-		

Bartling, Henry Amardus	EE		* † Litchfield * † Spring Valley
Barto, James Peter Barto, Joseph Thomas	Bus Ath		pring runny
Barton, Lester Leslie	Bus	96	* † Algonquin * † Peoria
Baseman, Elmer Gerdes	ĒĒ	90	* + Flain
Baskerville, Frances Angela	LAS	93	* † Joliet
Bass, Irene	Bus	992/3	* † Armstrong
Bass, Jewell Lee Bass, Perkins B, Jr	MedP	16	 Light Joliet Armstrong Makanda Evansion Chicago Chicago
Bass, Perkins D, Jr Respect Managarat Replier	IndA (SS) LAS	1091/2	* † Chicago
Bassett, Margaret Beuliam Bassett, Vera Vivian	LAS	100 5%	* † Champaign
Bastian, Richmond Ellison	ForC	20	* Indianapolis, Indiana
Bastic, Lora John	LAS		* Bertram, Texas
Basurto John	Agr sp		 Coyooicoin, Mexico
Bateman, Elwood Townsend	Agr	32	* † Foosland
Bateman, Floyd Donald Bates, Gardner Oatman	LAS CE	17	† Wilmette * † Chicago
Bates, John Blinn	IndA	37 832/3	* † La Grange
Bates, John Blinn Bates, Nellie Florence Bath, Gomer D	LAS (SS)	991/3	Chambaian
Bath, Gomer D	LAS	100	* † Peoria
Bath, Ruby Lucille Batman, Charles Loraine Batson, Walter Schafer	LAS		* † Peoria * † Peoria * † Newton * † Keensbury
Batman, Charles Loraine	Ath		* † Newlon
Battaile Irane Louise	Agr SS SS	36 61	+ Charteign
Battaile, Irene Louise Battaile, Sallie Catherine, A.B., 1917	SS	1361/2	Champaign Champaign
Battersby, Fred	Bank	71	* † Kewanee
Battersby, Fred Batterton, Harriet, A.B., 1920	SS	138	Greenfield
Battin, Leland Bradford Bauer, Karl John	Bus	322/3	* Evansville, Indiana
Bauer, Karl John	Chem	571/3	* † St. Louis, Missouri
Bauer, Mayme Josephine Baughman, Clarence Wayne Baughman, Floyd Riesemy	Chem SS LG	6 96	Brownstown * + Chicago
Baughman, Floyd Riesemy	ĈĔ	90	* † Chicago * † Taylorville
Baugnman, raimer nubbard	ĔĒ	36 1/2	† Greenville, Ohio
Baum, Leland Smith	Bus	8	* † Monticello, Indiana
Baum, Leland Smith Baum, Ray Alonzo Bauman, Sylvia	Law	14	* Quincy * † Highland
Bauman, Sylvia	LAS		* † Highland * † Colchester
Baumgardner, Alleyne	LAS	8	
Baumgardner, Alleyne Baumgardner, Harry Harold Baumgardner, Karl Conant Baumgartner, Erwin George Baumgartner, Henry Carl Baumunk, Ross Sonnefield Baur. Adelbert C	LAS (SS)	1131/2	Jenera * Sioux Falls, South Dakota * † Forest Park
Baumgartner, Erwin George	EE	572	* † Forest Park
Baumgartner, Henry Carl	Bus	35	* † Chicago
Baumunk, Ross Sonnefield	Bank	123	* † Champaign
Baur, Adelbert C Baur, Willis Stewart Baus, Walter Emerson, B.S., 1921 Bayer, Theodore Franklin Bayles, Lowell Richard Baulay Herbert Crant	Bus	77	* + Forest Park * + Chicago + Chicago * + Chicago * + Chicago Indianapolis, Indiana * + Louiveille Kentuchu
Baur, Willis Stewart Baus Walter Emerson BS 1001	Bus SS	136%	* T Chicago
Bayer Theodore Franklin	ForC	1011/3	Indianapolis, Indiana * † Louisville, Kentucky
Bayles, Lowell Richard	MinE	101/3	† Newton
Bayley, Herbert Grant Baynes, Kathryn Lee Bayot, Jose Marion	Accy (SS) LAS	17 %	* + Carmi * + Urbana
Baynes, Kathryn Lee	LAS	71	* † Urbana * † Zamboagna, Philippine Islands
Bayot, Jose Marion	CE	44	* † Zamboagna, Philippine Islands * † Casey
Beabout, Jesse Franklin Beach Amy Adoline A B A M	MedP	27	* † Casey
Beach, Amy Adaline, A.B., A.M., 1914, 1918 Beach, Geraldine Lethia Beach, Harriet Alice Beach, Kenneth Albert Beach, William E Beach, William E Beale, Russel Conwell Beam, Paul Charles Bean, Haldane Wesley Bean, Nog Anderson Bean, Vera Edna Bean, Vera Edna Bean, Harold Edwin Beard, Byron Lugile Beard, Byron Lugile	SS		Urbana
Beach, Geraldine Lethia			* † Urbana
Beach, Harriet Alice	Jnl LAS (SS)	1021/6	* † Urbana
Beach, Kenneth Albert	ChE	31	* + Wood River
Beach, Samuel Richard	M&SE EE		* Urbana
Beadles Jessie Rachel	LAS (SS)	461/2	* † Robinson * † Virginia * † Generica
Beale, Russel Conwell	ChE (55)	65	* † Granite City
Beam, Paul Charles	Bus (SS)	26	* † Granite City * † Rensselaer, Indiana
Bean, Haldane Wesley	Agr	100	* † Blue Mound * † Yaruro, Arkansas
Bean, Roy Anderson	Agr	31	* † Yaruro, Arkansas * † Chicaro
Bean, Vera Edna Bean, William Hammond	LAS EE	64	
Beane Harold Edwin	LAS		* † Union City Indiana
Beard, Byron Lugile	MinE		* † Decatur * † Union City, Indiana * † Arenzville
Beard, Howard Strickler	SS	7	Polo
Beard, Ray Albert	Bus LAS	7 40 ² /3	* † Chicago
Beardsley, Alfred Stave		25	* † Council Bluffs, Iowa * † Council Bluffs, Iowa
Beard, Byron Lugile Beard, Howard Strickler Beardsley, Alfred Stave Beardsley, Katharine Beattie, Dewey Thompson Beatty, Charles Lloyd Beatty, Francis Merrill Beatty, Grace Flivabeth	LAS	665/	* † Sparta
Beatty Charles Lloyd	Agr Agr (SS)	66 56 117 1/2	* Paris
Beatty, Francis Merrill	Accy	001/3	* † Chicago
	LAS	65	* † Middletown, Ohio
Beatty, Sarah Margaret Beatty, William Forest Beatty, William Henry	LAS	65 72 611/3	* † Quincy
Beatty, William Forest	Agr Jnl	<i>61</i> /3	* † Paris * † Ossian Indiana
Beauchamp Mary Ella	Jnl Mus sp		* † Ossian, Indiana * † Champaign
Beauchamp, Mary Ella Beauchamp, Sara DeWitte	LAS		* † Champaign
Beaudet, Arthur Joseph	MedP		* † Munson, Canada
Beaugureau, Helen Mary Beaumont, Thomas Morgan	Bus		* † Chicago
Beaumont, Thomas Morgan	Agr	1181/3	* † Kankakee
Beaver, Mrs. Faye	HEAgr LAS	6-91	† Armington
Bebb, Anna Marion Bechtold, Lillian Hortense	LAS LAS	67 ² /3 65	* † Muskogee, Oklahoma * † Urbana
Scentolo, Lunan Holtense	540	~5	, Orbana

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1001/8

120

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LAS SS SS

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IndA (SS)

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ME SS LAS

Arch

Agr CE

EE LAS EE ME AE SS

SS LAS LAS LAS ComT MinE Eng LAS LAS

LAS Jnl (SS) LAS Jnl CE irr

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Agr Bus

Agr Arch Bus

Bus

BSSEE SChE BELAS LAS LAS

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Bechtold, Mae Dake Bechtold, Mae Dake Beck, George Alfred Beck, Richard Cleon Beck, Walter Becker, Carl, Jr Becker, Carl, Jr Becker, Carlon Hewitt Becker, Carlon Hewitt Becker, Carlon Hewitt Becker, Fedricka Lola Becker, Fedricka Lola Becker, John Haerms Becker, John Haerms Becker, John Haerms Becker, Paul Arthur Beckington, Percy Clark Becker, Naul Arthur Beckington, Percy Clark Becker, Walter Ewart Becker, Walter Ewart Beebe, Hamilton Keller Beebe, Walter Ewart Beebe, Walter Ewart Beede, Mrs. Elizabeth Beedle, Mrs. Elizabeth Beedle, Faul Walter Beedy, Dorothea Josephine Beeder, Arthur Karl Beedle, Mark Linsey Beede, Haold Beeford, Rue Linsey Been, William Earl Beeson, Carroll Ona Beeson, Carl Henry Begy, Melvin Robert Behrens, Robert Griffith Behrens, Bert Henry Beiling, Earl Henry Beil, Allen Chester Bell, Allen Chester Bell, Allen Chester Bell, Banche Bell, Grace Bell, Harry Laurence Bell, Maurine Elizabeth A.B., 1917 Beil, James Charles Bell, John Arthur Bell, Maurine Elizabeth Bell, Nellie Irene Bellow, James Donald Bende, Charenee Joseph Bendo, Francis James Beaston, James Donald Bennett, Carles Donald Bennett, Charles Donald Bennett, George Lewis Bennett, William Harold Bennett, William Mint Benson, Harold Just Benson, George Edwin Benson, Jane Bendict

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		Pittsburgh, Pennsylvania
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	+	Urbana
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2 2	* †	Marshall, Indiana
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	* †	Pekin
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	, †	Kansas City, Missouri Ft. Worth, Texas
3 3	; ‡	Rockford Vandalia
2	г.	Balavia
3	* †	Glenview
		Mt. Carroll Chicago
	'	S

Benson, John Harold	ME	128	* † Moline
Benson, John Harvey	Bus	71/2	* † DeKalb
Benson, John Harvey Benson, Mitchell Joseph	LAS	711/2 851/3	* Chicago
Benton, Benjamin Frank	Bus		* † Johnson City
	LG		Elberfeld, Indiana
Bentley, Ellsworth Frederick Benzieo, William Benzing, Allan Lawyer Beren, Max Ervin Berendes, Edwin Christopher Beresford, Howard Chester Bere Actual Henry	AE	17	* Chicago
Benzieo, William	Agr EE		† Chicago
Benzing, Allan Lawyer	EE	71	* † Evanston * † Parkersburg, West Virginia
Beren, Max Ervin	Bus		* † Parkersburg, West Virginia
Berendes, Edwin Christopher	Arch SS	1091/3	* † Evansville, Indiana
Beresford, Howard Chester	SS	109½ 5⅔	* † Evansville, Indiana Boulder, Colorado
Deig, Aiviu lienty	Chem (SS)	120	* North Crystal Lake
Berg, Hebert Andrew	Agr SS	94%	* † Riverside
Berg, Mary Alonza Berg, Otto Walter	SS	6	Manvoa
Berg, Otto Walter	LAS		* † North Crystal Lake
Bergen, Curtis Calvin	Agr		* Vermilion
Berger, Henry Kasper	Accy AE	32 68	* † Murphysboro
Bergen, Curtis Calvin Berger, Henry Kasper Berger, Paul Jens Berger, Victor Ewald Bergey, Lester Knipe Bergh, William, B.S., 1921 Bergholtz, Victor Edwin	AE		* † Davenport, Iowa * † Bremen, Indiana * † Celman
Berger, Victor Ewald	Bus	67	* † Bremen, Indiana
Bergey, Lester Knipe	Ath (SS)	1111/3	" Goimar, Fennsylvania
Bergh, William, B.S., 1921	SS	130	Newton, Kansas
Bergholtz, Victor Edwin	ME	2	* Aurora
Bergholtz, Victor Edwin Bergmann, Alfred Berguist, Carl Frederick	Bus		* † Oak Park * † Geneva * † Chieva
Berquist, Carl Frederick	RCE	66	* † Geneva
Berkovitz, Ralph Gero	Ind A	602/3	* † Chicago * † Mattoon
Berkowitz, Freda	LAS ChE	18	* † Mattoon
Berkovitz, Ralph Gero Berkowitz, Freda Berkowitz, Philip Berleman, Edward Laurence	ChE		T Dayonne, New Jersey
Berleman, Edward Laurence	Agr		h10000
	Arch	29	* † Savanna
Bernhardt, Irene Marguerite	HEAgr	33	* † Collinsville
Bernhardt, Irene Marguerite Bernreuter, Herbert Alphonso Bernstein, Herbert Saul	EE	47	* † Sacanna * † Collinsville * † Mt. Olive * † Oak Park * † El Paso * † Oak
Bernstein, Herbert Saul	Bus	90	* † Chicago
Berry, Louise	LAS		* † Oak Park
Berry, Richard Joseph	Bus	63	* † El Paso
Berry, Louise Berry, Richard Joseph Bert, Archie Leon Bertalan, Edward Beseler, Hardy William Beshers, Hugh Morohan Besser, Helen Philippa Besserer, Otis Frederick	Chem	57	* † Quincy * † Edwardsville_
Bertalan, Edward	ME	32	* † Edwardsville
Beseler, Hardy William	SS CE	1	
Beshers, Hugh Morohan	CE	105 ¹ / ₃ 31 ¹ / ₃	* + El Paro
Besse, Helen Philippa	LAS EE	3113	* † Chicago
Besserer, Otis Frederick	EE	0 / 0	* Chicago
Best, Marion Virginia	LAS	24	* † Quincy
Besserer, Otis Frederick Best, Marion Virginia Best, Richard Bland	Agr RA CE SS	1201/3	* 1.erna
	RĂ	31	* † Chicago
Betreity, Faul Warrous Beverly, Grant Elmer Beyer, Charles Anthony Beyer, Fred Martin Beyer, Fred Martin Beyer, Lucy Bhajawan, Bangalore Urishna Bhushan, Vidiya Bianchi, Joseph B Bichl, Francis Gerard	CE	-	* † Elgin
Beyer, Charles Anthony	SS	121/2	(ham baien
Beyer, Elizabeth Rosalie	MedP		* † Danville
Beyer, Fred Martin	EE HEAgr	31	* T Morion
Beyer, Lucy	HEAgr	25	* † Danville
Bhajawan, Bangalore Urishna	EE EE	-9	† Raichur, India
Bhushan, Vidiya	EE	87	* † Kashmir, India
Bianchi, Joseph B	LAS(SS)	117	* Urbana * Chicago
Bichl, Francis Gerard	Bus	5	* Chicago
Biederman, Edward Bader Bierdemann, Richard Alfred Biersmith, Elizabeth Kathryn	GE	5	* † Chicago
Bierdemann, Richard Alfred	Bus		* † Chicago
Biersmith, Elizabeth Kathryn	Bus		* † Chicago
Biespiel, Leonard Samuel Biester, Theodore W Billerbeck, Ernst Raymond Carlos Billing, Albin Godfred	Bus	64	† Chicago
Biester, Theodore W	Accy	32	* Sublette
Billerbeck, Ernst Raymond Carlos	Arch	32 682/3	* † Freeport
Billing, Albin Godfred	Ed	60	* † Lockport * † Woodstock
Billings, Percy Herbert Bills, Edna Charlotte	IndA		* † Woodstock
Bills, Edna Charlotte	LAS	27 221/2 991/8	
Bills, Robert Wesley	Agr	221/2	* † Sheffield
Bils, Fred Stephen	Accy	00½	* † Waukegan
Bills, Robert Wesley Bills, Fred Stephen Bingley, Charles Kolb Bingley, Charles Kolb Binnington, Nora Louise	IndA	241/2	* † Sheffield * † Waukegan * † Hinsdale * † Chicago
Bingley, Charles Kolb	Agr	31	* † Chicago
Binnington, Nora Louise	Art	33	* † St. Louis, Missouri
	Bus	30	* † Chicago * † St. Louis, Missouri * † St. Louis, Missouri Ukbara
Binyon, Mrs. Josephine Armstrong	22	~7½	Oroana
Birch, Joseph Nathaniel	MedP		 Kansas City, Missouri
Bird, James Perry	SS	15	Kansas City, Missouri
Binyon, Mrs. Josephine Armstrong Birch, Joseph Nathaniel Bird, James Perry Birtwell, Galan R Bischoff, Rudolph Joseph	Agr	•	* Streator
Bischoff, Rudolph Joseph	Accy	64	* + Pincknewrille
Disesi, Joseph Louis	EE	73	* † Chicago
Bishop, Richard Edgar	Arch	73 130 3 /3	* † Chicago * † Urbana
Bishop, Richard Edgar Bishop, Romalda Teresa	LAS SS SS	95 961/6	* † St. Louis, Missouri
Bishop, Samuel Dewey	SS	061/6	Perry, Missouri
Bishop, Samuel Dewey Biska, Vincent Bissell, Cushman Brewer	SS		Pilzen, Bohemia
Bissell, Cushman Brewer	LawP	68	* † Chicago
Bissell, Donald Adrian	EE		† Chicago
Bither, Alfred Lloyd	Bus		* † Hinsdale
Bittner, Christopher J	55	8	Chicago
Biyans Kenneth Rockwell	LAS		* † La Grange
Bivans, William Edgar	AC		* + Alnin
Bivans, William Edgar Bixler, Rudy Baxter	Accy	34	* † Haubstadt, Indiana
Bizik, Julian John	Bus		* † Chicago
Black, John Nelson	Bus (SS)	131	* † Greenfield, Indiana

Black, Luther Allen Black, Raymond Henderson Blackard, Clara Blackard, Clara Blackard, William James Blackburn, Casey Lee Blackburn, Rathe Zeylyn Blackburn, Rathe Levelyn Blackburn, Rathe Levelyn Blackburn, Cyrene Elizabeth Blackmar, Cyrene Elizabeth Blackmar, Roger W Blackwell, Robert Eldridge Blaine, Jesse L Blackwal, Robert W Blackwell, Robert Eldridge Blaine, Jesse L Blaine, Mrs. Nelle Griffith Blair, Ms. Nelle Griffith Blair, McKendree McElfresh Blair, Robert Collyer Blake, Donald Prouse Blakely, Loy John Blakely, Russell Harold Blakely, Russell Harold Blakely, Russell Harold Blakely, Gladys Adele Blalock, James Tillman Blane, John Propst Blasey, Frank Earl Blaset, Frank Earl Blaster, Marguerite Blevins, Olive May, A.B., 1921 Block, Carl Frederick Block, Louis Block, Louis Block, Louis Block, Carl Xerxes Blowberg, Carl Xerxes Block, Lyfyan Filda Blomberg, Carl Xerxes Blongren, Charles Edwin, Jr Blood, Wallace W Bloom, Margaret Bloom, Wallace W Bloom, Margaret Bloomer, Helen Dorothy Bloomingdale, Paul Harold Blue, Walter Anthony Blum, John Henry Blum, Louis Bernard Blum, Louis Bernard Blunk, Clifford Luther Blunt, Edith Susan Blutherdt, Oscar David Blythe, Telva Ruth Boatner, Edmund Burke Bobsin, William Henry Bodine, Thomas McDonald Bodman, William Screno Boehme, Carl Frederick Boeker, Victor William Boerner, Alfred Lochren Bogard, Golden Mary Bogardus, Hubert Everett Boogedus, Hubert Everett Bogard, Golden Mary Bogardus, Hubert Everett Boggs, Elizabeth Frances Boggs, Norman Boguchi, John Henry Boguch, John Henry Bohler, Roy Bohn, Gerhardt Herman Bohnen, Edwin Joseph Bohon, Rane Samuel Boice, Ada Lenore Boice, Edna Irene Bolds, Elden Eckley Bolen, Milford Louis Bolender, William Adam Bolger, William Henry Bolinger, George Noce Bolinger, George Noel Bollenbach, Elmer Riswig Boller, Irene Mae Bolles, Chester Olcott Bollinger, Francis Lewis Bollinger, Omar John Bonansinga, Frank Samuel Bond, Margaret Elizabeth Boner, Donald Gustine Bonilla, Richard Belullo Bonser, Virginia Madison Booker, Alpheus Watt Booker, Courtland Spencer

Agr Bus CE LAS	17 68 86 102
Med P SS SS	73
Aer Bus CE LAS MedP SS LAS LAS LAS LAS LAS SP LAS Arch	14 87
Arch SS Bus (SS) Mus sp (SS) MinE (SS)	66
MinE (SS) LAS ME SS	7 96 32½ 19
Iml	8 885/6
Agr MedP LAS Bus (SS) Ath	32 40½
Ath Bus SS	5823
Bus SS EE SS Arch	31 130
Bus MinE Chem (SS) LAS	91 <u>1</u> %
Bus ME Bus	92 ¹ /3 16
Ed sp LAS Law CE (SS)	60
Law CE (SS) Bus	61 106½
Bus	25 71 1/2
Bus MedP (SS)	37
Bus	101 ¹ / ₃ 98
Bus Chem LAS CE CE	491/2
CE Accy (SS) MedP	35 33½
Min E Avr	72 99 2 /3
MinE Agr CerE LC CE HELAS Agr LAS Bus	34 64 ¹ /3
CE HELAS	3
Agr LAS	66
MedP	63
SS (33)	725%
ME ME	111 93
Bus LAS (SS)	93 632⁄3 58
Bus LAS (SS) LAS EE	831/6
LawP Bus ChE	72 73 ¹ /6
Ind A EE Agr Bur	108½ 90⅔
Agr Bus IndA C&L Pus	982/3 65
Dus Par	65 80 64
Bus SS	57 7
LAS	1
ME	1081/3

7	* † Urbana
7 8 6	* † Urbana † Rock Island * † Chicago
2	* † Harrisburg
71%	Pana
	New Vienna, Ohio
	* † East St. Louis * † East St. Louis
;	* Urbana * † Lebanon, Indiana
	* † Ottumwa, Iowa
5	Urbana * † Chicago
7	* † Chicago * † Champaign * † Urbana * † Jacksonville * † Urbana
5	* † Jacksonville * † Urbana
2 ½ 2	Alton
8 5%	* † Chicago * † Kilbourne * † Fairfield * † Kansas City, Missouri * † Springfield * † Greenview * † Tiskilwa
//0	* † Fairfield * † Kansas City, Missouri
$\frac{1}{2}$	* † Kansas City, Missouri * † Springfield
826	* † Greenview * † Tiskilwa
8 2/3	Brownfield
I 2	* Sublette Atwater
	† Quincy * † Dayton, Ohio
	+ Chicago
1/3	+ Duincy + Dayton, Ohio + Chicago * Joliet + Ortonoille, Minnesota * Rockford * Chicago * + Coir Jervis, New York
21/3	
,	* † Chicago * † Port Jervis, New York
,	 * toticago * Port Jervis, New York + Evansion * t Keithsburg * DeKalb * t Webster City, Iowa * Collimerille
r	* † DeKalb
51/6	* † Webster City, Iowa * † Collinsville
1/2	 * i Webster City, Iowa * Collinsville * Chicago * Gary, Indiana * i Virden * Urbana * Chicago * Gays * Chicago * Chicago * Chicago * Chicago * Chicago, Indiana * Bement * Lockport * Edwardsville * Port Washington, Wisconsin * Withusnburg, Pennsylvania
, ,	* Virden
1/3	* † Urbana * † Chicago * † Gays * † Peoria
1/2	* † Gays * † Peoria
5	* † Chicago
$3\frac{1}{2}$	* † Chicago * † Chicago * † Covington, Indiana * † Bement
?	* + Bement
0 ² /3 1	 * † Lockport * † Edwardsville * † Port Washington, Wisconsin * † Wilkinsburg, Pennsylvania * + Olume
1/3	* † Port Washington, Wisconsin * † Wilkinsburg, Pennsylvania
3	* † Oblong
5	
3	* † St. Louis, Missouri * † Chicago
2 5/6	* † St. Louis, Missouri * † Chicago * † Bement
r	
•	* † Lockport * † Chicago * † Decatur
2/3	* † Champaign * † Champaign * † Champaign
31/6	* † Brownstown
	* † Maroa * † Rockford
1/6	* † Maroa * † Rockford * † Chicago * † Shelbyville
<u>.</u>	* † Shelbyville * † Wheeling
51/6 2/3	* † Chicago
32/3	* † Springheld * † Chicago
	* † Champaign * † Jacksonville
ŧ.	* † Toliet
7	Chicago
	* Leonia, New Jersey † Washington, D. C. * Washington, D. C.
81%	* Washington, D. C.

Undergraduate Students

Boone, Chelsea C	SS	8 5/5	Whiteland, Indiana * † Warren * Springfield * † Chicago * † Evanston * † Chicago * † Chicago * † Dundee * † Chicago * † Dundee * † Kansas City, Missou * † Freeport * † Rockford * † Bickhell, Indiana * † Peoria * † Lawrenceville † Rosville
	Agr	- 01/	* † Warren
Boord, John Harmison Boord, John Harmison Boot, George William Jr. Booth, Helen Catherine Booth, Robert Webster	Bus Ind A	281/2	* + Chicago
Boot, George William Ir	RCE	29 48 ½	* + Enginetion
Booth, Helen Catherine	LAS	4072	* † Chicago
Booth, Robert Webster	Bus	33	* † Chicago
Booth, Robert Webster Bopp, Harold Franklin	Cer E REE	33 67	* † Dundee
Borders, Irvin Dougherty	REE	56	* † Kansas City, Missou
Bordner, Russell Monroe	Bus EE	65	* † Freeport
Borgeson, Carl Andy Berthal	EE		* Kockford
Borgeson, Carl Andy Berthal Borgeneier, Paul John Borland, Harold Robert Borough, William Ray Borror, Charles Donald Boshell, Edward Owen Boshulf Concre John	Accy Cer F	133	* + Peoria
Borough, William Ray	Cer E LAS Min E	56 ² /3	* † Laurenceville
Borror, Charles Donald	MinE	5073	† Rossville
Boshell, Edward Owen	Bus ME (SS) SS	69	* † Melvin
Boshkoff, George John	ME (SS)	97	* † Sofia
Bostwick, Dorothy Mary		6	
Boshkoff, George John Bostwick, Dorothy Mary Bothwell, Arthur Scott Bothwell, Robert Ord	Ath Agr sp (SS) Chem AE MedP IndA LAS sp LAS (SS) IndA LAS Jnl ME ME (SS)		Centralia * 1 Warren * 1 Warren * Portand, Oregon * 1 Portland, Oregon * Argo * 5 Bordeaux, France
Bott Roderick Francis	Agr sp (33) Chem	24	* † Milwaukee, Wisconsin
Bott, Roderick Francis Bottigheimer, Ellis Foster Botts, Mrs. Martha Elizabeth	AE	47 62⁄3	* + Peoria
Botts, Mrs. Martha Elizabeth	MedP	073	* + Portland, Oregon
Botz, Andrew	IndA		* † Argo
Bouin, Camille Juliette	LAS sp		* † Bordeaux, France
Bourland, Theodore Preston	LAS (SS)	75	
Bousquet, Euclid Wilfred	IndA		* 1 Auburn, Rhode Island
Boutwell, Helen Irene	LAS	1/	* Urbana
Bowditch Laurence Joseph	J nl M F	1001/3	* † Auburn, Rhode Island * † Urbana * † Urbana * † Urbana * † Urbana
Bowen, Abner Hiram	ME (SS)	31	* + Delphi Indiana
Bowen, Charles Edward	Bus	1032/3	* + Delphi, Indiana
Bowen, Clarence Robinson	Bus	37 $812/_{3}$ $103^{2}/_{3}$ $51^{1}/_{2}$	* † Urbana * † Delphi, Indiana * † Delphi, Indiana * † Chicago * † Wilmette * † Urbana * † Dodge City, Kansas * † Dodge City, Kansas * † Mound City * Hindsboro * Lead River
Bowen, Cromwell	ME	77	* † Wilmette
Bowen, Harold N	Accy		* † Urbana
Bowen, Leon Luther	MĔ	13056 11356	* † Dodge City, Kansas
Bowen, William Victor	ME RME	113%	* † Dodge City, Kansas
Bower, Durnette Orum	LAS	20	* + Hindshore
Bowerman, Dorothy Beatrice	LAS	35 29	* Leaf River
Bowers, George Dewey	Voc vst	29	* † Canton, Ohio
Bowers, Roscoe Rufus	Voc vsp MedP		* Leaf River * † Canton, Ohio * † Carbondale
Bowey, Donald Fyfe	Chem LAS (SS)	93 ² /3	* † Chicago
Bowles, Frank Edwards	LAS (SS)	97	* † St. Louis, Missouri
Botz, Mrs. Martha Elizabeth Botz, Andrew Bourland, Theodore Preston Bourland, Theodore Preston Bousquet, Enclid Wilfred Boutwell, Helen Irene Boutwell, William Dow Bowditch, Laurence Joseph Bowen, Ahare Hiram Bowen, Charles Edward Bowen, Clarence Robinson Bowen, Clarence Robinson Bowen, Clarence Robinson Bowen, Leon Luther Bowen, Harold N Bowen, Harold N Bowen, Uther Bowen, William Victor Bower, Diver Kenneth Bower, Diver Kenneth Bowers, Boroco Rufus Bowers, Roscoe Rufus Bowers, Frank Edwards Bowles, Maurice Givens Bowls, Devereux Leslie Bowman, Bliss Raymond Bowman	LAN		* † Carbondale * † Chicago * † St. Louis, Missouri * † Chicago * † Winchester, Virginia Baldwin Gity, Kansas * † Stonington
Bowly, Devereux Leslie	Bus (SS) SS	45	T Winchester, Virginia
Bowly, Devereux Leslie Bowman, Bliss Raymond Bowman, Donald Jerome Bowman, Floyd Walton, B.S., 1921 Bowman, James Arthur, Jr. Bowman, John Stanley Bown, Albert Joseph Boyce, Paul Roosevelt Boyd, James Aubrey Boyd, John William Boyd, Moses Bordner Boyd, Moses Bordner Boyd, Paul Vere Boyd, Thomas Alexander Boyer, Amedee Riley	Bus	45 81/2 8	* † Stonington
Bowman, Floyd Walton B.S. 1021	SS	1371/6	Omencie
Bowman, James Arthur, Jr.	Bus	-5776	* † Little Rock, Arkansas * † Kuckford * † Canton * † Chicago * Pokinson
Bowman, John Stanley	Bus	75 26	* † Reckford
Bown, Albert Joseph	MedP	13	* † Canton
Boyce, Paul Roosevelt	ME		* † Chicago
Boyd, Elmer Ferris	EE AE		* Robinson * † Liutle Rock, Arkansas * † Lewistown * † Lewistown * † Aurora * † Dudley * † Lewistown * † Colorado Springs, Colorado * † Auburn, Indiana
Boyd, James Aubrey Boyd, John William	Bus		* 1 Luule Kock, Arkansas
Boyd, John William Boyd Moses Bordner	Bus Bus	38	* + Levistown
Boyd, Orby Cecil	AE	30	* + Aurora
Boyd, Paul Vere	LG sp	8	* + Dudley
Boyd, Thomas Alexander	Accy Ind A	100	* † Lewistown
Boyer, Amedee Riley Boyer, Ben William	Ind A		* † Colorado Springs, Colorado
Boyer, Ben William	ME		
Boyer, Charles Allen Boyer, Edgar George	Agr Bus	30	* Dudley * † Kansas
Boykin James Manly	Lan sh		* Atlanta, Georgia
Boylan, Charles Clifford	Law sp SS		Calamus, Iowa
Boylan, Helen Maurine	LAS		* † Aledo
Boyle, Dorsey Augustus	SS	8	Anadarko Oklahoma
Boyler, Lugares Wanly Boylan, Charles Clifford Boylan, Helen Maurine Boyle, Dorsey Augustus Boyle, John Kenneth Boyle, Louis Albert Boyle, Maria Agetha	Accy	32	* + Urbana
Boyle, Louis Albert	Agr LAS	32 83	* T Hennedin
Boyle, Marie Agatha Boynton, Elmer Edward	LAS	54	* T Urbana
Bounton, Elmer Edward	Bus ME		* Sycamore * † Sycamore
Boynton, Frederick Langhorn Boza, Alfonso Ezeta	ME	51 48	* Baltimore, Maryland
Bozarth, Byron	LawP	22	* † Staunton
Bracy, William Layne	Accy	67	* † Carterville
Bradbury, Thomas Bruce	Chem	27	* † Riverside
Bradbury, Thomas Bruce Braden, Edward Fleming	LawP	32	* † Watscka
Bradish, Cyrus Peck	Agr (SS) SS	75 ¹ /2 115 ¹ /2	† Champaign
Bradley, Carol Bradley, Cladure	33 P	115 1/2	Hume + Chambaian
Bradley, Gladys Bradley, Martha Elizabeth	Bus Mus		† Champaign * † Champaign
Bradley Nelle Bly	Mus LAS sp		* † Champaign † Mason
Bradley, Richard Smith	Cer E	66	* † Bement
Bradshaw, Booker Talmadge	Bus		* † St. Louis, Missouri
Bradshaw, Carroll Wilson	Bus	72	* † Fairfield

Bradshaw, Howard W	Bus		* †	Delphi, Indiana
Bradt, Andrew Glidden Bradt, Elizabeth	Bank	85	* +	Delphi, Indiana DeKalb
Bradt, Elizabeth	LAS	61		
Brady, Dorothy Adams Brady, Edward Bart Brady, Ralpb Waldo Brady, Ruth Emil Brady, Zoe Elma Brady, Zoe Elma Brady, Edward Wilkin	LAS LAS	••	* +	DeKalb Chicago Balboa, Canal Zone Windsor Chicago Chicago Connertville, Indiana
Brady Edward Bart	ËĒ		* +	Balhoa Canal Zone
Brady, Balph Waldo	REE	10	* +	Windene
Brady, Raipo Waldo	Ann	49	* +	Chicago
Brady, Kuth Linn	Agr LAS	57	* +	Chicago
Brady, Zoe Linia Brady, Postania Freeblin	LAS But	31	* +	Chicago
Bragg, Benjamin Franklin Braham, Leonard Wilkin Brainard, Clarence Stetler Bramble, Byron Virginius Bramble, Byron Virginius Brame, Mildred Everett, B.S., 1918 Brame, Wilbur Carl	Bus		* +	Connersville, Indiana New Wilmington, Pennsylvania
Branam, Leonard Wilkin	Agr ME	163	°. T	New Wilmington, Pennsylvania
Brainard, Clarence Stetler	ME			Chicago
Braman, William Henry	CE	1211/3	* †	South Bend, Indiana
Bramble, Byron Virginius	Bus		* †	Cham paign
Brame, Mrs. Olive Arey, B.S., 1918	SS	142		Urbana
Brame, Mildred Everett, B.S., 1020	SS	143		I & Down
Brame, Wilbur Carl	Bus (SS)	30	* +	LeRow
Bramlet Heyward Chesley	Agr (SS)	26	* +	Le Roy Harrisburg Rochelle Danville
Bramlet, Heyward Chesley Branch, Clarendon Oliver	Bus		* +	Deshalls
Dranch, Clatendon Onver	Dus M ID	33	* +	Kochelle
Brandenberger, Arthur Russell	MedP			Danville
Brandt, Walter Edward	ChE	73	* †	Davenport, Iowa
Branham, Camille Dickson	LAS		* †	Chicago
Branham, Ivan Bundy	CerE	135 ¹ /3	* †	Urbana
Brandt, Walter Edward Branham, Camille Dickson Branham, Ivan Bundy Branian, Gladys Cleone Branigan, Dan Andrew Brannan, Ruth Bransfield, Mary Ellen Brazel Chen	LAS CE	54	* i	Davenport, Iowa Chicago Urbana Morris
Branigan, Dan Andrew	CE	1191/2	* +	Amboy Albin
Brannan, Ruth	MedP	32	* i	Albin
Bransfield, Mary Ellen	Inl	22	* +	Chicago
Brasel Glann	Jnl SS	33 6 ² /3	1	Salem
Brasel, Glenn Braten, Sigrid	Lan		* +	Poren Montene
Draten, Sigriu	Law	21	*	Bozeman, Montana
Bratton, Edward Samuel	Bus	20		Palestine
Braucher, Ralph Loren	Accy	65%	* †	Bement
	IndA	571/2	* †	Joliet Chicago
Brauner, Ernest Richard Brauner, Ernest Richard Brauns, Esther Dorothy Brazeu, Guy Stanton Brazee, Wilmont Leon	CerE		* †	Chicago
Brauns, Esther Dorothy	Bus	96 <u>%</u>	* ÷	Chicago West Chicago Huntingdon, Canada Nekoosa, Wisconsin Chicago Carenthura, Indiana
Bray Edith Agnes	LASIA	9-75	* '	Huntingdon Canada
Brazeau Guy Stanton	Bus	81	* +	Neboorg Wisconsin
Brazea Wilmont Leon	E E	01	* +	Chiegos
Brazee, winnont Leon	EE	. (* +	Chicago
Brazelton, Florence Carter Brazerol, Catherine Beatrice Breathwit, Rachel Augusta, A.B., 1920	Ed	96	* †	Greensburg, Indiana Washington, D. C. Wichita Falls, Texas
Brazerol, Catherine Beatrice	LAS	51	- T T	Washington, D.C.
Breathwit, Rachel Augusta, A.B., 1920	SS			Wichita Falls, Texas
Brede, Erwin Carl	AE	1521/3	* †	Collinsville
Bredehoeft, John Fred Bredenbeck, Frederick William	Acen (SS)	106	* †	St. Louis, Missouri Melrose Park
Bredenbeck, Frederick William	Bus		* +	Melrose Park
Breen, John Murphy Breen, Joseph M Brehm, Helen Evelyn	MedP		* † * † * †	Streator
Breen Joseph M	Voc sp		* '	Siour City Nebrasha
Breen, Joseph M Bashen Uslan Faulur	Ind	66	* +	Sioux City, Nebraska Washington, D. C.
Brenin, rielen Evelyn	Jnl MinE	00	* +	W ainington, D. C. Bufalo, New York Hillsboro Streator St. Louis, Missouri Ogden Cerro Gordo Ironwood, Michigan
Bremer, Edwin	MinL OF (SC)	191	*	Bujjalo, New 107R
Bremer, Jesse Currier	CE (SS) ME	1063/3	. T. T	Hillsboro
Brennan, James Edward Brennan, James Thomas, Jr. Brennan, Jessica Wilma	ME		* †	Streator
Brennan, James Thomas, Jr.	Bus (SS)	102	* †	St. Louis, Missouri
Brennan, Jessica Wilma	Accy (SS)	731/2	* †	Ogden
Brenneman, Wayne William	Inl		* †	Cerro Gordo
Brenzel, Ledger Christian	Jnl Voc sp		Ť	Ironwood, Michigan
Brenneman, Wayne William Brenzel, Ledger Christian Bresee, Howard Russell	Bus		* í	Mattoon
Bresee, John James Bresee, Paul Kirk Bretnall, George S	AE	081/3	* † * †	Mattoon
Bresee, John James	Ann	60 3	* +	Mattoon
Bresce, I aur Kirk	Agr SS	Uý	. 1	Ducant Joing
Dictual, George 5	140	- 91/	* +	Dysant, Iowa
Brewer, Ellen Ruth	LAS	00 1/2	1	Champaign
Brewer, Ellen Ruth Brewer, Fred Samuel Brewer, Horace Larin	Agr AE	08 1/2 67 1/3	* T	Atwood
Brewer, Horace Larin	AL	201/2		Peoria
	EE SS Bus		* †	Philo
Brewster, Walter Herbert Brewster, William Goddard Breyfogel, Albert William	<u>S</u> S	15 ² /3 120 ² /3		Byron
Brewster, William Goddard	Bus	I 20 ² /3	*	Chicago
Breyfogel, Albert William	EE	100	* †	Urbana
Brickhouse, Linwood Leonard	Law	-	* +	Little Rock, Arkansas Leiters Ford, Indiana
Bridegroom, Hugh Ginther	MedP	581/3	* †	Leiters Ford, Indiana
Bridegroom, Hugh Ginther Bridge, Helen Rhea	LAS	39	* +	Chicago
Bridge, Frank Bogart	SS	39	1	Urbana
Dridson Mustle Lillion	HEAgr		* +	Princepille
Bridson, Myrtle Lillian Brierton, Bennie Emanuel	ME	54	* † * †	Princeville
Drierton, Dennie Emanuel		37 68 ½	* +	Urbana
Briggs, Alfred Warren	Bus	00 1/2	T	MOTTIS
Briggs, Alfred Warren Briggs, Helen Cornelia Bright, John William Bright, Kenneth A	LAS REE		* †	Orozha Grystal Lake Chicago Terry, Montana Chambaien
Bright, John William	REE	87	* †	Chicago
Bright, Kenneth A	AE	42 3/4	* †	Terry, Montana
Brightfield, Mrs. Else Jean	Mus			
Brightfield, Mrs. Else Jean Brightwell, James Erskin Brink, Millard Charles	Bus	27	* †	Aurora
Brink, Millard Charles	ME (SS)	25	* +	Aurora Woodstock
Bristol, Robert Stafford	Acco	112	* '	Chicago
Bristow Barren Knowton	Accy LAS	2214	4 4	D
Bristow, Warren Knowten Brittain, Henry Wheeler	Las	231/2	* †	
Britten Brenne Ele	Law	20	* +	Manual
Britton, Benson Elsworth	Bus	641/6	ŢŢ	Mounas
Broadhurst, Tabitha Jayne	Mus sp	_	* †	Champaign
Brock, Glen Porter	KA	98	* †	Champaign Waterloo
Broadhurst, Tabitha Jayne Brock, Glen Porter Brock, Irl Maxwell Brock, Irl Maxwell	Ed sp (SS)	76	* †	Mt. Vernon
Brock, Isabel Margaret	Ed sp (SS) LAS		* +	Waynesburg, Pennsylvania
Brock, John Howard	FOM		* +	Kankakee
Brock, Isabel Margaret Brock, John Howard Brockmiller, Harry	Bus	452/3	* '	Carlincille
		4573		

			 * † Liberty * † Baltimore, Maryland * † Cincinnati, Ohio * † Evansville, Indiana * † Chicago * † Chicago Urbana Highland † Payson * † Cairo
Broderick, Aubrey Ernest	Bus		* † Liberty
Brodie, Julius	Agr sp (SS)	37	* † Baltimore, Maryland
Brodie, Julius Brokaw, Eugene Caldwell Bromm, Carl R Bronnski, Chester Russell Bronson, Ethel Lucille Brooks, Charles Wayland Brooks, Charles Wayland Brooks, Eron Bennett Brooks, Eugene Sheffner Brooks, James Knox Brooks, James Read Brooks, Margaret Elizabeth Brooks, Margaret Elizabeth Brooks, Margaret Elizabeth Brooks, Margaret Elizabeth Brooks, Margaret Elizabeth Broom, Lulu Grace Broom, Mybert Estell Broome, Stanley Oswald	Agr sp (SS) EE (SS)	37 6 7	* † Cincinnati, Ohio
Bromm, Carl R	Bus (SS) EE CCS SS SS	72	* † Evansville, Indiana
Bronski, Chester Russell	EE	65	* + Chicago
Bronson, Ethel Lucille	CCS	71	* + Chicago
Bronson, George Durriel	ŜŜ	71 86 5/6	Urbana
Brook Clarence Louis	55	14633	Highland
Brooks Charles Wayland	Law	140/3	+ Pauson
Brooks, Fron Bennett	RCE	28	† Payson * † Cairo
Brooks, Elon Dennett	ME	60	* Evanston
Brooks, Lugene Snenner	Du E	800	* + France Truce
Drooks, James Knox	Agr Bus	87	* † Forney, Texas * † Zion City
Drooks, James Oliver	Bus	1313	" Zion Cuy
Brooks, James Kead	Accy LAS		† Williamsport, Pennsylvania * † Chicago
Brooks, Margaret Elizabeth	LAS		* † Chicago
Brookstone, Reuben Frank	Accy	95	* † Chicago
Broom, Lulu Grace	Mus		* Effingham
Broom, Mybert Estell	SS	130 56	Effingham * Mt. Clemens, Michigan
Broome, Stanley Oswald Brothen, Hans Otto	Ath	51	* Mt. Clemens, Michigan
Brothen, Hans Otto	Bus		* † Chicago * † Rockford
Browman, Mabel Julia Brown, Alice Knox Brown, Bonnar	HELAS	30	* † Rockford
Brown, Alice Knox	SS	121/2	Gillespie
Brown, Bonnar	LAS	31	* † Winnetka * † Medina, New York * † Harristown * † Geneseo * † Havana
Brown, Carl H	Bus	20	* * Mading New York
Brown, Carl H Brown, Cecil David	CLE	20	* + U anida un I U K
Brown, Cechi David	ChE	32	n narristown
Brown, Constant	Bus	25	Geneseo
Brown, Donald	Bus	361/6	* † Havana
Brown, Dorothy Kinyon	SS		K ankakee
Brown, Elizabeth	HEAgr	62	* † Sparta
Brown, Elmer Burtwell	For C ⁻		* † Sparta * † Canton
Brown, Elmer Burtwell Brown, Mrs. Mary Ernestine, A.B., 1921 Brown, Mrs. Estella Scott	Lib		* † Moscow, Idaho
Brown Mrs Estella Scott	LAS		* + Delavan
Brown, Eunice Josephine	LAS	99	* + Maple Hill
Brown, Everett Anson	Put	99	* + Managalla
Brown, Everett Auson	Bus LAS		* † Delavan * † Maple Hill * † Naperville * † Chicago
Brown, Florence Alice	LAS	X4	T Chicago
Brown, Frank Olney	Bus		* † Wilmette
Brown, Frederick Joseph, Jr.	IndA	20 1/2	★ Grand Rabids, Michigan
Brown, George Bentley	ME	20 1/2 106 1/3	* † Wyoming
Brown, George Elmon	ChE (SS)	74	* Chinago
Brown, Gilbert William	Aer	33	* + Ceneseo
Brown, Gladys May	LAS	22	* † Oak Park
Brown, Harold Frederick	Agr LAS AE	33 7036	* Chicago
Brown, Harriet Grant	ŝŝ	7070	Brookfield, Massachusetts
Brown, Hartley Dance		7	* + Vanage City Missouri
Brown, Hartley Bruce	Bus	32	* Aansas City, Missouri
Brown, Howard Elsworth	SHAAgr	62	T Vernomt
Brown, Irwin Stanley	Bus		* T Carlinville
Brown, Kenneth Cotton	ME	136	Brookfield. Massachusetts * † Kansas City, Missouri * † Vernomt * † Carinwille * † Chicago * † Rock Falls * † Urbana * † Du Quoin * † Dwight * † Kewance * † Kerrin * † Sparta Y Ale * † Pocahontas
Brown, Kenneth Kobb	ËË LAS		* † Rock Falls
Brown, Louise Miriam	LAS	301/2	* † Urbana
Brown, Lyle Chase Brown, Margaret Pearl	Bus (SS) LAS	104	* † Du Ouoin
Brown, Margaret Pearl	LAS		* + Dwight
Brown, Marjorie	HELAS (SS)	561/2	* + Kesnance
Brown, Martha Maria	LAS	32	* + Herrin
Brown Morris	ChE	20	* + Sacada
Brown, Morris	SS	.55	Vala
Brown, Mrs. Nellie Wiman Brown, Orville Horace		75	<pre>Tale</pre>
Brown, Orville Horace	MedP		T Pocanonias
Brown, Ralph Edwin	ME	32	* T Oak Park
Brown Rainh Bugene	Bus	15	* † Sparta
Brown, Raymond Calvin	MedP	15 31 ¹ /2 30 ¹ /2 65	* † Eldorado
Brown, Roy Rivers	EE	301/2	* † Chicago
Brown Ruth Adame	Bus	65	* † Chicago
Brown, Tempel Gladys	LAS	-	* † Leon, Iowa
Brown, Virginia Louise	LAS		* + Benton
Brown, Virginia Louise Brown, Walter Sterry	Ath sp		* Unhana
Browne Dorothy Peacock	LAS sp		+ Oak Park
Browne, Dorothy Peacock Brown, William Robins	Bus		* + Kansas City Missouri
Brown, William Kobins	Dus A	- 0	† Osk Park † Osk Park * † Kansas City, Missouri * † Carbondale * † Carbondale
browne, George Artnur	Agr	98	+ Caroonaale
Browne, Richard Gibbs	LAS	97	* † Carbondale
Browne, George Arthur Browne, Richard Gibbs Browne, Robert Ball	Agr LAS SS	116	Carbonaale
Brownell, Dean Glenn	Ath		* † Champaign
Browning, Emil	Ath SS	718	Appleton City, Missouri
Browning, Mary Browning, Nancy Pope	LAS		* † Golconda
Browning, Nancy Pone	LAS	1151/2	* Benton
Bruce, Albert White	ME	3/4	* † Oak Park
			* † Springfield
Bruce, Clara Belle Bruce, Walter Robert	Jnl SS	87	Blue I cland
Bruce, Walter Robert	CLE	0/2/	Blue Island * † Danville
Bruce, Warren Covine	ChE	072/3	+ L III
Bruker, Elmer Franklyn	CE(SS)	82	* † Danville * † Urbana * † Cameron
Bruington, George Hall Brummett, Ray Dewitt	Aer SS	361/2	* † Cameron
Brummett, Ray Dewitt	SS	9	Murphysboro
Bruner, Allen Maxwell	MedP	20	* † Palestine
Bruner, Helen Harrington	LAS		* † Urbana
Brunkow, Charles Daniel	SS	62	Dubuque, Iowa
Brunkow Florence Grace	LAS	02 94	* † Dubuque, Iowa
Brunkow, Holence Glace			1 Duouque, 10wa
Brunkow, Charles Daniel Brunkow, Florence Grace Brunkow, Otto Edwin Brunkow, William Henry	Arch ME	105	* † Dubuque, Iowa * † Dubuque, Iowa
biunkow, winiam rienry	191 L	~7	Dubuque, 10:0a

Brunnemeyer, John Emil	Bus	29	* †	Aurora
Bruns, Melvin William	CE(SS)	72	* †	St. Charles, Missouri
Bryan, Jennings Mathews	Bus CE (SS) Bus (SS)	135	* † † †	Chicago
Brunnemeyer, John Emil Bruns, Melvin William Bryan, Jennings Mathews Bryan, Mac Laurence Bryan, Mackelm Hacors			* †	West LaFayette, Indiana
Bryan, Mac Laurence Bryan, Malcolm Honore Bryan, Kobert Edward Bryan, Robert Edward Bryant, Chester Lewis Bryant, Forrest Jennings Bryant, Robert Beach Buchan, Leslie Iames	LAS (SS) Jnl (SS) AE	27	* †	Charcago West LaFayette, Indiana Champaign Champaign Indianapolis, Indiana Champairn
Bryan, Mildred Murray	Jnl (SS)	67	11	Champaign
Bryan, Robert Edward	AL	31	* †	Indiana polis, Indiana
Bryan, Vira Adele	SS ME sp MedP	3		
Bryant, Chester Lewis	MEsp		* †	El Dorado, Arkansas
Bryant, Forrest Jennings	MedP	31	*	Hindsboro
Bryant, Robert Beach	Agr	1082/3	Ť.Ť.	Princeton
Buchan, Leslie James Buchanan, Donald Partridge Buchanan, Gorge Victor, Jr. Buchanan, Gordon, Jr. Buchanan, Lloyd Jory Buchanan, Marjorie Buck Geng Leonard	Bus	1001/3	* †	Princeton Clarion, Iowa Chicago
Buchanan, Donald Partridge	MinE	29 104½ 110⅔	* †	Chicago
Buchanan, George Victor, Jr.	Jnl MinE	104 1/2	* †	Norwalk, Connecticut Highland Park Whiting, Indiana
Buchanan, Gordon, Jr.	MinE	1102/3	* †	Highland Park
Buchanan, Lloyd Jory	LG	71	*†	Whiting, Indiana
Buchanan, Marjorie	LAS (SS)	42		Champaign
Buck, Glenn Leonard Buck, Herbert Jules Buck, Mildred F	Agt	921/6	* '	Moline
Buck, Herbert Jules	Bus		* †	Davenport, Iowa Monmouth Champaign
Buck, Mildred F	HELAS LAS	632/3 931/3 351/2	* †	Monmouth
Buckler, Helen Irene	LAS	931/3	* †	Champaign
Buckler, Howard Werner	Agr	351/2	*	Champaign
Buckler, Helen Irene Buckler, Howard Werner Buckler, Mrs. Mary Howe Buckley, Lillie Mary Bucknell, Roger Winston	Agr HELAS (SS)	71 74 ¹ / ₈	*	Ghampaign Champaign East St. Louis Chicago Peru Rock Island Cicero Grand Fork, North Dakota Elgin Elgin Whiting, Indiana Mason City Homewood Freelandoille, Indiana
Buckley, Lillie Mary	140	741/3	* †	Champaign
Bucknell, Roger Winston	EAS EE LAS EE CE	25	* †	East St. Louis
Budan, Sylvia	LAS	59	* †	Chicago
Buddeke. V Frank	EE	35	* †	Peru
Budelier, Harry Edward	CE	25	* †	Rock Island
Budan, Sylvia Budake, V Frank Budelier, Harry Edward Budenbender, Henry William Budge, Ernest James Bueche, Arthur Henry Bueche, George Victor	ME(SS) CE	37	* 🛉	Cicero Grand Fork, North Dakota
Budge, Ernest James	CE	57	* 🛉	Grand Fork, North Dakota
Bueche, Arthur Henry	Ath(SS)	72/3	* +	Elsin
Bueche, George Victor	Bus	175	* +	Elvin
Buehler, Walter Anthony	AE	71	* +	Whiting, Indiana
Bueche, Artini Henry Bueche, George Victor Buehler, Walter Anthony Buehlr, Donald Frederick Buell, Edwin Deloss	AE Bus	37	* +	Mason City
Buell Edwin Deloss	Ath	57	* +	Homewood .
Buescher Walter Henry	Bus		* +	Freelandsille Indiana
Buford Shelby	MedP	2216	*	Freelandville, Indiana Chicago
Buescher, Edwin Deloss Buescher, Walter Henry Buford, Shelby Buhrmester, Catherine Caroline Bulkley, Helen Elizabeth Bull, Mrs. Margaret Austin Bulligeton, Fay Montoya	LAS	27 1/2 68	*	Nashville
Bulklay Halan Elizabeth	1 4 5	64		Libertyville
Bull Mrs. Margaret Austin	55	214		Effective
Bulley Allen Edger	LAS SS CE		* +	Efingham Kenilworth
Bullington For Montovo	Cer E	02	*	Dive Mound
Bullack Royd Willord	Bus	1112/3	*	Blue Mound Evansville, Indiana
Bullock, Doyd Willard	UFI AS	64 ² /3	* +	Tomice, Indiana
Bullington, Fay Montoya Bulliock, Boyd Willard Bullock, Lucile Salisbury Bullock, Margaret Helen Bullock, Margaret Helen Bullock, Norman Charles Bullock, Norman Charles Bullock, Wilma Ernestine Bumstead Alice Max	HELAS HELAS	62	* +	Loanisottie, Indiana Tonica Earlville Bloomington, Indiana Rockford Chicago Colorado Spring, Colorado
Dullock, Margaret rielen	nelas	02	* +	Earlynne Blaaminatan Indiana
Bullack, Max	Madp		* +	Dioomingion, Indiana
Bullock, Norman Charles	MedP	47	* +	Rockjora
Dulow, wilma Ernestine	LAS	- 0	* +	Chicago
Bumstead, Alice May Bumsted, Vera Frances Bunge, Gordon Carl	LAS	98	* 1	Colorado Spring, Colorado
Bumsted, vera Frances	LAS	33	* †	Woodstock Maywood
Bunge, Gordon Carl	LawP	31	°, T	Maywooa
Bunge, Gordon Carl Buntin, Catharine Burch, Laurence Arthur Burch, Mary Edith Burcky, Andrew C Burd, Katharine Wilson Burdette, Robert Russell Bures Edward	HEAgr	113	т. т.	Bushnell
Bunting, William Layman	EE EE	27	* + + + + + + + + + + + + + + + + + + +	St. Joseph, Missouri Momence
Burch, Laurence Arthur		71	11	Momence
Burch, Mary Edith	LAS	0	11	Dixon
Burcky, Andrew C	Ath LAS SS	8	1 T	Tiskilwa Perty Portsmouth, Ohio
Burd, Katharine Wilson	LAS	9 6	• T	Petty
Burdette, Kobert Russell	33		*	Portsmouth, Unio
Bures, James Edward Burge, Olav Dobbins Burgess, Ann Kathleen	ME	0/1/		
Burge, Olav Dobbins	LAS(SS) SS	861/3	~ T	Wichita, Kansas Fairfield
	33	3 78	* +	F air nela
Burk, Leo		70	* +	Danville Chicago Champaign
Burke, Alice Brady	HELAS		* †	Chicago
Burke, Elmer D	Ath	37	* T	Champaign
Burke, James B	Law			Kansas Čity, Missouri
Burke, Richard Brown	Bus		* T * +	Chicago San Antonio, Texas
Burke, Leo Burke, Alice Brady Burke, Alice Brady Burke, Ischard Brown Burke, Sterling Clinton Burkhardt, Victor Frederick Burkhart, Oscar Edwin Burkhart, Paul Henry, B.S., 1916 Burlingame, Ruth Mae	Bus	17	* T *	San Antonio, Texas
Burkhardt, Victor Frederick	LAS	5 ¹ /2 99 ² /3		Berwyn
Burkhart, Oscar Edwin	LAS		* 1	Edgerton, Ohio
Burkhart, Paul Henry, B.S., 1916	Arch SS	142	*	Henry
Burlingame, Ruth Mae	33	0	*	Evansville, Indiana
Burmeister, Bernice Baird	LAS	28		Chicago
Burnell, Edwin	Bus SS	(1)		Chicago
Burlingame, Ruth Mae Burmeister, Bernice Baird Burnell, Edwin Burnell, William Reese, B.S., 1921 Burner, Jarvis Nicholas Burr Durnert Beening Evanin	33	1461/6	* +	Spring Valley Peoria
Burner, Jarvis Nicholas Burr	Agr(SS)	37	* †	reoria
Burnett, Bernice Fannie Burnett, Marion Russell Burns, Grace Winifred	LAS		Ŧ	Chambairn
Burnett, Marion Russell	Bus		<u> </u>	Chicago Homer
Burns, Grace Winifred	LAS	31	11	Homer
Burns, Johnson Green	ChE	60	ŤŤ	Greenpeld
Burns, Randall Essex	Bus SS	38	* †	Greenfield Hinsdale
Burns, Santord Robey, B.A., 1919	33			r ree dori
Burns, Johnson Green Burns, Randall Essex Burns, Sanford Robey, B.A., 1919 Burnside, Evangeline Bernice	LAS	27	* †	Abingdon
Burpo, Helen Lucile	LAS(SS)	7	* †	Urbana Wintern Stainer
Burr, Carroll Jenkins	LAS		* †	Western Springs
Burpo, Helen Lucile Burr, Carroll Jenkins Burres, Joseph Reuben Burris, Arthur	LAS (SS)	14	* †	Western Springs Tuscola
Burris, Arthur	Agr	291/2	不	Tonica

LAS LAS CE ForC Bus LAS

Bus LAS MinE(SS) Agr CE EE EE HEAgr HEAgr LAS CE LAS LG Bus ME CE E LAS LG Bus ME Agr Agr Agr

Bus SS LAS Bank ME

ME Arch SS ME CE Bank CE LAS Arch IndA ME CCS Bus SHAAgr

Burris, Joseph Garman Burris, Quincy Guy Burrit, George Evan Burritt, Lewis Everett Burrows, Vernon Leslie Burster, Lillie Ma Burt, Brian Parker Burt, Clarence Edward Burt, Henry Jackson, Jr. Burt, LeClare Thaddeus Burt, Wanda Vivian Burtis, Ruth Burton, Ruth Beatrice Burton, William Jennings Burwash, Maynard Boswell Bushe, Voucine Carl Bush, Della Mae Bush, Denald William Bush, Franklin Hubbard Bush, Franklin Hubbard Bush, Franklin Hubbard Bush, Japh Royal Bushman, Joseph Robert Bussart, James Everett Bussart, James Everett Bussian, Marie Antoinette Butler, Everett Hill
Burris, Joseph Garman
Burritt George Even
Burritt, Lewis Everett
Burrows, Vernon Leslie
Burster, Lillie Mae
Burt, Brian Parker
Burt, Clarence Edward
Burt, Henry Jackson, Jr.
Burt, LeClare Thaddeus
Burt, Wanda Vivian
Burtis, Ruth
Burton, Ruth Beatrice
Burton, William Jennings
Burwash, Maynard Boswell
Bush Della Mag
Bush Donald William
Bush, Franklin Hubbard
Bush, Harold Lockley
Bush, Ralph Royal
Bushman, Joseph Robert
Buss, Elmer Jennings
Bussart, James Everett
Bussart, Ora Ivan
Bussell, Helen Katherine
Bussian, Marie Antoinette
Butler, Everett Hill
Butler, James Allen
Butler, John Bruce
Butler, Mary Hein P.S. room
Butler Buth Fliot
Butman, John Edward
Butner, Wendell Boise
Butt, Emma Mae
Butterbaugh, Homer Wolf
Butterfield, Frederick Fayette
Butterfield, Paul Kenyon
Butters, Howard Erb
Butts, Ruby Darlene
Butwell, Galen R.
Butz, Jesse Samuel
Buerley Leash Day
Byerly, Jacob Roy Byerly, Robert Orvette
Byers, Donald Morrison A B toos
Byrne, Blanche Grace
Byrne, Frankie Helen
Byrne, James Robert
Byrnes, Edward Paul, Jr.
Byrus, Guinevere
Bzdek, Joseph Louis
Cable, Erma Elizabeth
Cadaval, Eduardo Gonzalez, B.S., 1921
Cadephood Cases Last
Cadmore John Bannella
Cadwell Charles Stewart
Cadwell, Harold Edgar
Cagann, Oscar William, B.S. 1021
Cahill, Charles Adams, Ir.
Cain, Con Rice
Cain, Joseph Ignatius
Cain, Lulu
Cain, Vivian Catherine
Caldwall Alfred
Caldwell, Alfred
Caldwell, Helen Louise
Caldwell Ruth Margarhetta
Calene, Edwin LeRoy
Calkins, Frederick Theodore
Calkins, Perry Shaul
Callahan, William Joseph
Callen, Robert John
Calta, Edward John
Caluya, Manuel Agbayani
Calvert, Mills La Mott
Cambre George Harbart
Cameron Alan Bruce
Cameron, Allan Marshall
Cameron, Daisy Catherine
Cameron, Edmund Francis
Buss, Elmer Jennings Bussart, James Everett Bussart, Ora Ivan Bussart, Ora Ivan Bussart, Marie Antoinette Butler, Everett Hill Butler, James Allen Butler, Louise Mildred Butler, Louise Mildred Butler, Mary Hein, B.S., 1917 Butler, Ruth Eliot Butter, Mary Hein, B.S., 1917 Butter, Mary Heiner Wolf Butterfield, Frederick Fayette Butterfield, Frederick Fayette Butter, Mary Heiner Wolf Butter, Howard Erb Butts, Mess Mary F Byerley, Jacob Roy Byerly, Robert Orvette Byrer, Jacob Roy Byerly, Robert Orvette Byrer, Jacob Roy Byrerly, Robert Orvette Byrne, Frankie Helen Byrne, Janeke Grace Byrne, James Robert Byrne, Schward Paul, Jr. Byrne, Guinevere Eddek, Joseph Louis Cadaval, Charles Stewart Cadawal, Harold Edgar Cagann, Oscar William, B.S., 1921 Cadei, Helen Jane Cain, Joseph Ignatius Cain, Lub Cailwil, Marter David Caldwell, Helen Louise Cain, Userhe Isterine Cain, Walter David Caldwell, George Dix Caldwell, Mether Javid Caldwell, Mether Javid Caldwell, Mether David Caldwell, Manuel Agbayani Calva, Manuel Agbayani Calva, Manuel Agbayani Calva, Manuel Agbayani Calva, Alan Marshall Cameron, Allan Marshall Cameron, Daisy Catherine Cameron, Allan Marshall Cameron, Chester Bennett

r 214	* + Man Could I I
531/3 47 972/3 63	 * † New Castle, Indiana * † Danville * Rockford * † Rockford * † El Paso * † El Paso * * Kenney * Sacoy * † Wilmette West Frankfort * West Frankfort * Test Frankfort * † Phoenix, Arizona
	* † Rockford † Champaign * † El Paso * † Kenney
55 ² /3	* † Kenney
291/2	* † Kenney * Savoy * † Wilmette
	* West Frankfort
50	* West Frankfort * † Phoenix Arizona
59 872/3	* Urbana
75 97	* Murphysboro * Champaign * Sparta * Clinton * Kansas City, Missouri * Joliet * Otoman
97	* † Sparia
55	* † Clinton
144 61	* † Joliet
75 70	
33	* † Omaha, Nebraska
16	* † Argyle, Wisconsin * † Paris
62	* † Urbana
69	* † Greensburg, Indiana * † Chicago
32	* † Chicago * † Hillsboro
96 56 1 38 2/3	* † Urbana * † Cairo
13073 9	* † Cairo Belleville
1441/2	Champaign
65 67	* † Indianapolis, Indiana * † Chicago * † Harrisburg
	* † Harrisburg
27 821/3	 Little Rock, Arkansas † Lanark † Libertweille
	* † Libertyville * † Highland Park Michigan
	* + Highland Park, Michigan * + Chicago
69	* † Harvard
	* † Lanark * † Libertyville * † Highland Park, Michigan * † Chicago * † Harvard \$ Streator * † Çhampaign
	 Champaign St. Joseph * † Catlin
25 19	* † Catlin
130	Garret, Indiana
5	Broadwell * † Indianapolis, Indiana
10	* Rossville
19 60	* Champaign
	 Chicago
116 142	* + Durango Marico
142 84 68	* † Durango, Mexico * † Urbana * † Winnetka * † Waukegan
00	* † Wankeean
711/2	T LaGrange
71 1/2 8533 1551/6	Champaign
104	* † Milwaukee, Wisconsin * † Rantoyl
36	* + Rock Island
1141/3	* † Champaign * Champaign
28	* † Chicago * Chicago * Chicago
c 1/	
$5^{\frac{5}{2}}$	Warrensburg, Missouri * † Decatur
102 94 ¹ /3	* † Decatur * † Sheldon * † Sylvan Grove, Kansas
	T Chicago
93½ 7	† Chicago * † Freeport Chicago
	* † Collinsville
1081/6 451/2	* † Collinsville * † Chicago * † Vintar, Philippine Islands
4572 32	* † Lawrenceville
	* † Lawrenceville * † Rutland * † Alerendeia Louisiana
921/3	 * † Alexandria, Louisiana * † Chicago * † Dundee * + Dundee
101	† Chicago * † Dundee
53 73	* † Casner

Camp, Eleanor Brandt	SS SS		Summerfield White Hall
Campbell, Carlos Elmer	SS	1213/	White Hall
Campbell, Eugene Shuey	IndA	53	* † Tuscola
Camp, Eleanor Brandt Campbell, Carlos Elmer Campbell, Eugene Shuey Campbell, Ida Charlotte Campbell, Ida Charlotte	SS	.7	* † Tuscola St. Paul, Minnesota * Pecatonica
Campbell, Jeanne Adeline	LAS	6035	 Pecatonica
Campbell, Eugene Shuey Campbell, Ida Charlotte Campbell, Jeanne Adeline Campbell, Logan S Campbell, Newell Frank Campbell, Roald Kenneth Campbell, Roald Kenneth Campbell, Walter Edward Campos, Juan Dayoan Camroe, Irving Harold Canaday, James Canaday, James Canaday, James Canaday, James Canano, John Cannon, John Deering Cannon, Vard Curtis Cansfeld, Arthur Howard Canter, Mirs. Edna Maloy Cantrell, Charles Burdette Cantrell, Helen Naomi Caplou, Victor Capouch, Myron Edwin Carhat, Ralph Miller Carl, Emmons Perry Carlock, Margaret Louise	Bus (SS) ForC	321/2	St. Paul, Minnesota Pecatonica * † Traer, Iowa * † Valparaiso, Indiana * † Grand Ridge * † Hubbard Woods Franklin, Indiana Peoria
Campbell, Newell Frank	ForC		* † Valparaiso, Indiana
Campbell, Ralph Elbridge	Bus	31 }⁄3	* + Grand Ridge
Campbell, Ronald Kenneth	ChE SS	31	* † Hubbard Woods
Campbell, Thomas Henry	SS	1/3	Franklin, Indiana
Campbell, Walter Edward	Arch		* Peoria * † Sinait, Philippine Islands † Chicago * † Homer
Campos, Juan Dayoan	LAS (SS)	1031/4	* † Sinait, Philippine Islands
Camroe, Irving Harold	CerE		† Chicago
Canaday, Franklin Augustus	Agr ME	98	* + Homer
Canaday, James	ME		T Georgelown
Canan, Mack Clelland	MedP	35	* † Batchtown
Canedy, Cecil Adelbert	Agr LAS	67	* † Mt. Carmel
Cannon, John	LAS		* + Laramie, Wyoming
Cannon, John Deering	Bank	68	* † Chicago
Cannon, Ward Curtis	Agr SS	1043	* + Buckley
Cansfield, Arthur Howard	SŠ	7	
Canter, Mrs. Edna Maloy	LAS		* T Champaign
Cantrell, Charles Burdette	Bus	25 1/2	T SI. LOUIS, MISSOUFI
Cantrell, Helen Naomi	LAS		† Danville
Caplin, Victor	Acen	301/2	* Chicago
Capouch, Myron Edwin	MinE	73%	* † Oak Park
Capron, Margaret Winifred	MinE LAS CE	73 3/4 61	* † Champaign
Carhart, Ralph Miller	CE	42	* † Wayne, Nebraska
Carl, Emmons Perry	ĒĒ		* † Rockford
Carlock. Margaret Louise	LAS	24	* † Urbana
Carloss, Winifred	LAS Chem	54	* † Joliet
Carlsen, Dwight Allen	Bus	35	* + Chicago
Carlson, Carl Harold	Bus	35 75	* + Rockford
Carlson, Carl Harold	Bus CE	35	* † Oak Park
Carl, Emmons Perry Carlock, Margaret Louise Carloss, Winifred Carlsen, Dwight Allen Carlson, Carl Harold Carlson, Carl Harold Carlson, Herbert Nels Richard Carlson, Joel Williams Carlson, Melvin Carl Carlson, Paul Leonard	Bus EE		 † Danville * Chicago * † Oak Park * † Champaign * † Wayne, Nebraska * † Rockford * † Urbana * † Joliet * † Chicago * Rockford * † Onawa, Iowa * † Ghicago * Rockford * † Chicago
Carlson, Herbert Nels Richard	EE	42 107 ² /3 40 ¹ /2 97 ⁵ /6 131 ¹ /3	* + Chicago
Carlson, Icel Williams	Bus	161/2	* Rockford
Carlson, Melvin Carl	Rus	07%	* † Chicaro
Carlson, Paul Leonard	ČË CE	1211	* + Lake Forest
Carlson, Solomon Wilhelm	ČĒ	34	* + Batavia
Carlson, Thomas William	IndA	63	* + Evansion
Carlson, Wesley Royal	Bus	53 14 ¹ /2 68	* + Elein
Carlyle, Glenn Wilson	EE	68	* + Albian
Carlson, Melvin Carl Carlson, Paul Leonard Carlson, Paul Leonard Carlson, Thomas William Carlson, Thomas William Carlyol, Glenn Wilson Carman, Gage Griffin Carman, Lois Carman, Max Griffin Carmichael, Erdys Lucile Carmichael, Erdys Lucile Carmichael, Erdys Lucile Carmichael, Erdys Lucile Carmichael, Gersham Narramore Carnan, Charles Evert Carney, Charles Roslyn Carney, Clair Thomas Carney, Margaret Esther Caro, Justin August Carpenter Clarence Dale	Aer	96	* + Chicago Rockford * + Chicago * + Lake Forest * + Bataria * + Ecanston * + Elgin * + Albion * + Charleston * + Charleston Urbana
Carman, Lois	Agr HELAS	61	* + Urbana
Carman, Max Griffin	LAS SS LAS	9 6	* + Charleston
Carman, Omar Sinn	55	1281/3	Urbana
Carmichael, Erdys Lucile	LAS	100/5	
Carmichael, Ennice Annie	LAS	70	* † Urbana
Carmichael, Gersham Narramore	LAS LAS	/-	* † Urbana
Carnanan, Charles Evert	Law	ó5	* † Lead. South Dakota
Carney, Charles Roslyn	LAS	081/3	* + Evanston
Carney, Clair Thomas	Bus (SS) LAS	32	* † Urbana * † Urbana * † Urbana * † Lead, South Dakota * † Ecanston † Belvädere * † Morrison * Oak Park * † Dahlgren
Carney, Margaret Esther	LAS	5-	* + Morrison
Caron, Justin August	Arch	521/3	* Oak Park
Carpenter Clarence Dale	Accy ME LAS	5-75	 Oak Park † Dahlgren † Williston, North Dakota † Altoona, Iowa * Mellott, Indiana * Stroud, Oklahoma * Stous City, Iowa * St. Louis, Missouri * † Carbondale * † Casey Auburn
Carpenter, Erasmus Fayette Carpenter, Helene	ME	71	* † Williston, North Dakota
Carpenter, Helene	LAS	37	* + Altoona, Iowa
Carpenter, Kenneth Duncan Carpenter, Kenneth Duncan Carpenter, Robert Charles Carpenter, Willard Chipman Carp Clivre Funces	Bus	33	* Mellott, Indiana
Carpenter, Paul Foushee	Bus	55	* + Stroud, Oklahoma
Carpenter, Robert Charles	Flor		* † Sious City, Iowa
Carpenter, Willard Chipman	Accv	35	* † St. Louis. Missouri
Carr. Claire Eugene	MedP	35 821/2	* † Carbondale
Carr. Clayborne Hughes	MedP	/-	* † Casev
Carr. Harold Ford	SS	1/3	Auburn
Carr. Harry Salisbury	SS SS	<i>ó</i> 3	Dundee
Carr, John Gregory	IndA	54	* † Kansas City, Missouri * † Aurora
Carr, Warren Jonas	Rus	54	* † Aurora
Carr. Wilton Andrew	ĒĒ (SS)	37	* † Greenup
Carré, Darwin Beach	Law	57	* + New Orleans, Louisiana
Carré, David Morey	IndA	67	* † Greenup * † New Orleans, Louisiana * † New Orleans, Louisiana
Carrington, Mrs. Alice	LASSA	- /	* Inliet
Carrington, John Wesley	Ed (SS)	97 1/4	* + Favette, Ohio
Carpenter, Willard Chipman Carr, Claire Eugene Carr, Clayborne Hughes Carr, Harold Ford Carr, Harry Salisbury Carr, John Gregory Carr, Warren Jonas Carr, Witton Andrew Carré, David Morey Carré, David Morey Carrington, Mrs. Alice Carrington, John Wesley Carroll, Edward Aloysius Carroll, Gladys Viola Carrothers, William Gaylord Carson, John Kemp	LAS sp Ed (SS) EE LAS ForC		* Joliet * Joliet, Ohio * Blowington * Greenville * Joint * Joint * Joint * Urbana * Joint
Carroll, Gladys Viola	LAS	30	* † Greenville
Carrothers, William Gavlord	ForC	43	* + Fairfield
Carson, John Kemp	Bus	7.5	* † Urbana
Carson, Mildred Charlotte	Bus	21	* Ioliet
Carson, Raymond Clark	Law sp		* Joliet * Bethany
Carswell, James, Jr.	Law sp MedP		
Carter, Alice Leona	LAS		* † Trenton
Carter, Burton Danforth	Bus	201/2	* + Wilmette
Carter, Dale E	Bus	20	* † Trenton * † Wilmette * † Tulsa, Oklahoma
Carson, John Kemp Carson, Mildred Charlotte Carson, Raymond Clark Carson, Raymond Clark Carswell, James, Jr. Carter, Alice Leona Carter, Burton Danforth Carter, Dale E Carter Edna	HELAS	46	* Rossville
Carter, Edna Carter, Frank Stanley Carter, Fred L.Jr.	EE	1203	* Rossville † Litchfield * Indianapolis Indiana
Carter, Fred L. Jr.	Bus	/ 3	* Indianapolis Indiana

Carter, Herbert Duane Carter, Joseph Carter, Lucile, A.B., 1915 Carter, Margaret
Carter, Lucile, A.B., 1915
Carter, Margaret
Carter, Raymond Frederick
Carter, Margaret Carter, Raymond Frederick Carter, Susan Elizabeth Carter, Vena Cartinhour, Gaines Thomson
Carter, Susan Elizabeth Carter, Vena Cartinhour, Gaines Thomson Cartland, Silas Cartwright, Albert David
Cartwright, Albert David
Cartwright, Mildred Margaret
Carver, Everett Willard
Cary, Agnes Bernice
Casanas, Eileen
Casey, Daniel Joachim
Casey, William Jerome
Casler, William Justa Cassella, John Milton
Cassingham, Dorothy
Casson, Thomas Francis
Caster, Zella Verne
Caswell, Ralph Waldo
Cathcart, Annabel Elizabeth Catlin, George Edwin, Ir.
Cattell, Fred Roy
Catron, Kelly Ray
Cawthorne, Sylvia Eleanor
Cawvey, Clarence Eley
Chabot Arthur Simon
Chadsey, Charles Price
Chadwell, John Toole
Chalman, Lois Anita
Chamberlain, Grant
Chamberlain, Walter Orrin
Chamberlin, Frank Robert
Cartand, Silas Cartwright, Albert David Cartwright, Albert David Cartwright, Mildred Margaret Carver, Everett Willard Garvin, George Michall Cary, Agnes Bernice Cassen, Daniel Joachim Casse, Alvin Edward Casse, John Milton Cassel, William Jerome Casser, William Justa Cassella, John Milton Cassella, John Milton Cassella, John Milton Cassella, John Milton Cassella, John Milton Cassella, Kalph Waldo Cather, Annabel Elizabeth Catter, Zella Verne Caswell, Ralph Waldo Cather, Annabel Elizabeth Catin, George Edwin, Jr. Cattell, Fred Roy Catron, Kelly Ray Cavins, Joseph Loren Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtorne, Sylvia Eleanor Cawtor, Charles Price Chadwell, John Toole Chadwick, Robert L Chalman, Lois Anita Chamberlain, Grant Chamberlain, Grant Chamberlain, Grant Chamberlain, Grant Chamberlain, Walter Orrin Chamberlain, Roland McKendree Chambers, Gordon Wright Chand, Yallobt Chandra Chand, Walher Reit Chander, George LaVerne Chander, George LaVerne Chang, Mei Piu Changon, Elizabeth Violet Chao, Wei Piu Changon, Heizbella Chaplin, Paul Wisegarver Chapman, Maurice Lawrence Chapman, Maurel Cook Chapman, Mater Leslie Charles Leon Gaston Charliton, Clarence Dean Charlwood, Theodore Wilford Charpier, Melvin Walter Chatleid, Roy Hooy Cheaney, Thomas Franklin Cheesman, Mignonne
Chambers, Leonard Francis
Chambers, Robert Nelson,
Chande, James Howard Chand, Mehar Riat
Chandan, Vallobt Chandra
Chandler, George LaVerne
Chaney, David Leslie
Chaney, Owen Jewison
Chang, Hsieh-Ku
Chang, Tseh
Chang, Wei Piu Changnon, Elizabeth Violet
Chao, Hwui Wu
Chao, Tung Lien
Chaplin, Isabella
Chaplin, Paul Wisegarver
Chapman, Maurice Lawrence Chapman, Maxwell Cook
Chapman, Walter Leslie
Charles Leon Gaston
Charlwood, Theodore Wilford
Charpier, Melvin Walter
Cheaney, Thomas Franklin
Cheesman, Mignonne
Chen, Chum Cheng
Chen, Kermit C
Chen, Ko Wei Chen, Sih Chi
Chen, Yu Ching
Chen, Yuen Kai
Cheng, Hubert P C
Chenoweth, Homer E
Cheeseman, Mignonne Chen, Cheng Chen, Chum Cheng Chen, Kermit C Chen, Ko Wei Chen, Sih Chi Chen, Yu Ching Chen, Yuen Kai Cheng, Hsio Yu Cheng, Hubert P C Chenoweth, Homer E Chermkoff, Jack Kully Cherry, Edgar Dean Chesbro, Helen Hale
Chesbro, Helen Hale

ChE	105	* † Cleveland, Ohio
Bus	8956	† Assumption
LAS irr LAS (SS)	0,,,,,	 <i>†</i> Assumption <i>*</i> Indianapolis, Indiana
LAS (SS)	10423	* † Jamaica
CerE	20	* † Jamaica * Peoria
Bus		
ForC	00 ² 3	* Rockford * † Rockford
IndA		* † Indianapolis, Indiana
IndA ME	2	
	113	
Flor	581/2	* † Collierville, Tennessee
LAS	32	* † East Moline
Knc		* † Canton
Chem (SS) HELAS HELAS	137%	* Chicago
HELAS	96 2 3	* † LaGrange
HELAS		* † LaGrange * † New Orleans, Louisiana
Rue		* McHenry
Bus CE	66	
MinE		* † Chicago * † Chicago
	15	* † Louisville Kentucky
CE Bus	75	* † Louisville,Kentucky * † Alton
Bus		* † Alton
LAS ForC		† Champaign
ForC	66%	* † Elgin
Accy	40	* † Elgin * † Champaign
LAŠ	69	* † Mound City
Accy LAS EE LAS CE SS	36	* + Chicago * + Chicago * + Louisville, Kentucky * + Alton * Champaign * + Elgin * + Champaign * + Mound City * + Minchley * + Marissa * + Peoria
LAS	92	* + Marissa
ĈF		* + Peoria
66	72	* † Peoria Salem
1	1391/2	* † LaGrance
Agr ME		
ME	<i>98</i> 1⁄6	* † Normal * † Chicago
LAS	29	* † Chicago
LAS EE	29 67	* † Marion
Bus		* † Muncie, Indiana
Aor	119	* † Kankakee
Agr LAS (SS)	10	* † Urbana
Lam		* + Quincy
Law ChE HELAS	43	* † Quincy † Pleasant Lake, Indiana
ULL AS		† Pleasant Lake, Indiana * † Chicago
HELAS	523/3	* † Chicago
IndA		* † Berwyn * † Winnetka * † Berwyn
LG	9 01/3	T Winneika
ME	1051/3	* † Berwyn
ForC	0.0	* † Eldorado
Agr (SS)	35%	* + Houston, Texas
Acco	5575	* † Eldorado * † Houston, Texas * † Anna
Accy ChE	ra1/	* † Oak Park
	171/2	
Bus		* † Evansion
Arch	71	* † Salem
ME (SS) EE(SS) LG	9	* † Punjab, India
EE(SS)	20	T Nafachi, India
LG	9 9%	* † Kansas City, Missouri
Bus	05	* † Waukegan
CE	36	
Agr CE	95 36 61	* † Springfield * † Shantung, China * † Tientsin, China
CF	10	* † Springfield * † Shantung, China * † Tientsin, China
Chem		* † Tientsin, China
	31	Tienisin, China
Bus		† Taigunfu, China * Furyn, China * + St Area
Bus		+ Furyn, China
Jnl ME		. St. Annt
	1261/6	* Honan, China
Bank	27	* † Kiangsu, China
ME	27 1282/3	* † Honan, China
LAS		† Chicago
LAS (SS)	66 1/2	* † Clinton
Bus (00)	0072	* † Clinton * † Chicago
Agr	60	* † Carmi
Bus		
	50	
Accy		* Danville * † Chicago
LawP		- Children and Chi
LAS		* T Marissa
Bus	29 1/2	* Chicago
Bus	63	* + Mamence
EE	1081/3	* † East St. Louis
LAS	60	* † East St. Louis * † Princeville
ChĔ		* + Troy, New York
RME		* † East St. Louis * † Princeville * † Troy, New York * † Washington, D. C.
RCE	7 - 24	* + Peking, China
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LAS (SS)	40 1/2	* † Hunan, China
SS	2	Kiangyin, China
RCE (SS)	120	* Washington, D. C. Shantung, China
SS		Shantung, China
LAS	21	* † Nanchang, China
SS		Peking, China
SS SS	231/2	* † Nanchang, China Peking, China South Charleston, Ohio
LAS	-572	* † Kansas City, Missouri
Bus	8	* † Kewanee
HEAgr	8056	* † Peoria
11 15 21 51	0076	1 2 00114

Agr MedP MedP SS Arch Voc vsp SS LAS REE sp RCE Cer E Agr (SS) LAS (SS) Agr SS

LAS ME ME (SS) LawP HELAS SS EE ME HEAgr SHHEEd(SS) LAS sp ForC LAŠ LAS Agr EE Bus Bus Bus Agr Agr LAS Accy (SS) Bus CE LAS Agr ME LAS Ed SS SS SS

Bus Bus Bus s AC (SS) LAS Agr LAS Jnl SS MedP Agr ME LAS CE ME Accy Accy Bus ME EE Agr Bus Bus ChE Agr SS MedP

LAS EE LAS IndA Bus LAS MedP Bus Bus IndA

Chesley, Robert Charles Chesneau, David Chesneau, David Chesnut, Nelson Hale Chiao, Harold Ho Ling Chido, James Edward Chibber, Martin Paul Chids, Geneva Miriam Choisser, Fladene Chou, Chia Lee Chow, Tanmin Stungson Christman, Carl Edward Christ, Raymond Edward Christians, Harold Mertin Christiansen, Tyra Myrtle Christiansen, Christian Valdemar Christiansen, Eunice Esther Christiangf, Theodore Christiansen, Lunter Estinc. Christoff, Theodore Chu, Chia Jen Chu, Hai Ying Chulock, William Leo Church, Millient Chunck, William Leo Church, Millient Churchill, Frank Richard Clafford, Floyd Rowland Claraban, Burton John Clare, Joseph Aloysius Clarida. Beulah Mae Clark, Alvin William Clark, Chester Nicholas Clark, Chester Nicholas Clark, Chester Nicholas Clark, Chester Nicholas Clark, Chester Nicholas Clark, Chester Nicholas Clark, Francis Leonard Clark, Francis Leonard Clark, Francis Matthew Clark, Hazel Martha Clark, John Bertes Clark, John Heriot Clark, John Peters Clark, John Peters Clark, John Heriot Clark, John Thomas Clark, Marshall Grant Clark, Robert Howard Clark, Nebert Howard Clark, Nebert Howard Clark, Joseph Anderson Clark, John Thomas Clark, Vera Mabel Clark, John Heriot Clark, Joseph Anderson Clark, John Thomas Clark, Vera Mabel Clark, John Heriot Clark, John Heriot Clark, Joher Howard Clark, Robert Howard Clark, Robert Mahlon Clark, Robert Mahlon Clark, John Thomas Clark, Vera Mabel Clarke, Joseph Anderson Clary, Marion Wilbon Classen, Fred Edward Clausen, John Thomas Clarkon, Alive Jacob Clayton, Mibur Stanley Cleary, John Allen Cleary, John Seph Cleary, John Seph Clemens, Andid Wayne Clemens, Robert Cass Clemens, Arnold Wayne Clements, Robert Cass Clendenen, Harold Campbell Cleveland, Edmund Griffith Cleveland, Laura May Cleveland, Mary Jane Clevenger, Joseph Henry Cleworth, Cecil Herbert Clifford, Chester Baldwin Clinch, John Houstoun

	* + Ushana
	* † Urbana * † Omaha, Nebraska * † Mason City
27	* † Mason City
11	* † Oraha, Nebraska * † Mason City Tientsin, China * Melrose Park
71/2	* † Chicago Joy * † Benton
172	* † Benton
11	* + Canton China
	* † Paxton
30 1/2	* † Chicago * Sheridan
911/6	* † Champaign
30 7	* † Chicago Rock Island
	 * Kansas City, Kansas * † Soochow, China * † Hupen, China * † Mawada
17½ 46	† Kansas City, Kansas * † Soochow, China * † Hupen, China
40	11470004
1311/2	* † Sidell Shanghai China
	· Alexis
76 12	* † Chicago * † Washington, D. C. * Teast St. Louis * Bondville * Oak Park * Chicago * † Marion * Kinderhook * † Champaign * Chicago
801/2	* † East St. Louis
	† Bondville * † Oak Park
16	* † Oak Park * † Chicago
25	* † Marion * † Kinderhook
35 108	* † Kinderhook * † Champaign * Chicago * † Clinton, Iowa
361/2	
	* † Anderson, Indiana
33 69	* † Anderson, Indiana * † Blue Mound * † Mt. Sterling
26	* + Champaign
4 4½	* † Alma, Michigan * † Council Bluffs, Iowa
1551/3	* † Chicago
155 ¹ /3 77 ¹ /3	* † Georgetown
73	* + Clinion, Iowa * + Anderson, Indiana * + Blue Mound * + Mt. Sterling * + Champaign * + Alma, Michigan * + Council Bluffs, Iowa * + Coincil Bluffs, Iowa * + Ceorgetown - Durban, South Africa * + Chicago * + Elgin * + Celesburg
44	* † Elgin * † Galesburg
99 ² /3 130	* † Galesburg Kinderhook
61/2	Watseka
15716	Carthage * † Independence, Missouri
38	* † Oxford, Indiana
321/2	* Chicago † Carthage
31	† Carthage * † Yorkville
69 31 ¹ /3	* † Maunie * † Winnetka
3-73	+ Carthage * + Yorkville * + Minnetka * + Winnetka * + Chicago
	Paducah, Texas
98	* † DeKalb
191/2	* † Chicago * † Chicago
37	* † Chicago
37 58½ 70	* + Danforth * + DeKalb * + Chicago * + Chicago * + Chicago * + Chicago * + Kenwood, Missouri * + Hinsdale * Hinsdale
70	* + Hinsdale
	* † Hinsdale † Kempton * Shreveport, Louisiana * † Dixon
	* † Dixon
8	* † Dixon * † El Paso * Bloomington
0	* † Bloomington
77	* † Bloomington * † Chicago * † Chandlerville
06 61/6	
	* † Discon Springs * Chicago * † Arthur * † Sparta * † Bloomington * Dochford
31 27	* Chicago * † Arthur
	* + Sparta * + Bloomington
8 31	
31 801/3	* † Rockford * † Plymouth, Indiana * † Mt. Erie * † Chinan
32 53	* † Mt. Erie * † Chicago
69	* † Chicago * Oak Park
35	* † Danville

Cline, Richard Montgomery Cline, Richard Montgomery Clingman, William Herbert Clinton, Carter Milner Cloren, Carter Milner Colores, Edith Field Clute, Beulah Kathryn Coale, Arthur Vernon Coale, John William Coath, Virgil Walter Coata, Nellie Mae, E.S., 1915 Coatsworth, James Turner Cobb, Carl Clingman Cobb, Howard Roger Cobb, John Louis Cobb, Margaret Elizabeth Cochran, Charles Victor Cochrane, Helen Marie Cochr, An, Charles Victor Cochrane, Helen Marie Cochr, Nrs. Clara Elizabeth Cochran, Charles Victor Cochrane, Helen Marie Cochr, Nrs. Clara Elizabeth Coffee, Bess Anna Coffee, Richard Preston Coffee, Nrs. Clara E Coffman, Alden Williams Coffee, Nrs. Clara E Coffman, Alden Williams Coffee, Nrs. Clara E Coffman, Alden Williams Coffee, Ness Prison Coffee, Nrs. Clara E Coffman, Alden Williams Coffee, Ress Anna Coffee, Ress Anna Coffee, Ress Anna Coffee, Ress Anna Coffee, Ress Coffee Coffee, Ress Coffee Coffee, Ress Anna Coffee, Nischard Preston Coffee, Nischard Preston Coffee, Mark Stark Cogdal, Joseph Thomas Coffee, Naschard Cohen, Jesse Lester Cohen, Joseph Cohen, Jesse Lester Cohen, Joseph Cohen, Raphael Coher, Marion Blaine Cohy, Alfred Vail Coldren, Fanny Alice, A.B., 1921 Colc, Cline Merwin Cole, Cline Merwin Cole, Cline Merwin Cole, Richard Colean, Clara Elizabeth Colean, Garae Elizabeth Colean, Frank Low Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Wade Coleman, James Watherly Colgren, Martha Ann Colin, Guillermo Garcia Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Clarence Jackson Collins, Loyd Dewey Colvin, Esther Marie, A.B., 1921 Constock, John Aldrich Comstock, John Aldrich Comstock, John Aldrich Comstock, John Aldrich Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Kather Harriser Condit, Colench Cole

SS	8
SS EE EE Bus	35 10
Bus	
Agr sp IndA Chem LAS LG (SS)	44
Chem LAS	114 ¹ / ₃ 107 ¹ / ₃ 128 ¹ / ₆
LG (SS)	12816
Bus	1291/3
Bus	66 28
Lib Bus Bus	
Bank SS	63 1/2
LAS	63 ½ 31 ½ 64
Ath ChE	123
LAS	062/3 60
LAS (SS)	116 ¹ /2 69 ¹ /2
ChE LAS LAS LAS (SS) Agr HEAgr LAS ME SS Chem (SS) HEAgr Bus SS	001/2 071/6
LAS ME	93
SS Cham (SS)	
HEAgr	941/3
Bus SS	96 ² /3 9 ⁵ /6
Jnl MedP	33
Chem Bus	
Bus	65%
ME CE	91
Bus ChE	31 582/3
SS	81/2
Agr Lib(SS) Ind A (SS)	33 41
IndA (SS) Bus	48 31 ½
LAS	100
Bus CCS	69 65
Bus LAS	3
LAS	3 32
LAS LAS LAS CUL SS EE SS Bur	7
SS SS	2 I 61/6
Bus LAS	
LAS Chem SS	60 ² /3 67 ² /3
HELAS sp	$4\frac{1}{3}$ 14
LAS ME (SS)	14 67 ½ 65 ½ 28
LAS	28
EE (SS)	45 1201/2 871/3
SS HELAS sp LAS ME (SS) LAS SS EE (SS) LAS Bus IndEd	32
IndEd SS	061/3
Med P Jnl	68
Eng	(1)
	96 <u>1/3</u>
Agr Accy Bus SS Eng MinE MinE LAS Chem sp (SS)	32 133 ² /3
Eng Min F	20
Min E	72
Chem sp (SS)	72 87 ¹ /3 52
LAS Chem sp (SS) SS Law	4 23
LAS	~ 3 24
Agr	53

	Eureka Springs, Arkans
+	Chicago Freeport Oab Park
* +	Freedort
*******	Oak Park
* +	Chicago LaGrange Chicago
* +	LaGrange
* +	Chicago
+	Inliet
* +	Joliet Peoria Taylorville
* +	Teulorville
* +	Chinana
* +	Chicago Chicago
* * * * *	Chicago
ŢŢ	Lafayette, Indiana
* †	Galena Tipton, Iowa Buffalo, New York McCormick
* †	Tipton, Iowa
* †	Buffalo, New York
	McCormick
*	Chicago
* †	Carmi Wilkinsburg, Pennsylvan
* +	Wilkinsburg, Pennsylvan
* +	Danville
* † * † * †	Danville Oakland City, Indiana
	Greenville, Mississippi
* †	Greenville, Mississippi Washburn
* † † * † * †	Elgin
* +	Champaign
* †	Champaign
	Champaign Champaign Wooster, Ohio
* +	n ooster, Onto
	Davenport, lowa
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	Pana Augusta Sullivan
* †	Chicago
* †	Springfield
* †	Jacksonville
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*	Biwabik, Minnesota
*	Chicago
* †	Chicago
* †	Chicago
* † * † * †	Chicago
	McLeanshoro
******	Metropolis Biwabik, Minnesota Chicago Chicago Chicago McLeansboro Atkinson Topeka, Indiana Marion, New York Marion
* +	Topeka Indiana
* +	Marion New York
* +	Marion, Itta Tork
* +	Peoria Ludlow Marshall Chicago
* +	Ludlom
* +	Marshall
* +	Clisse
* +	Chicago Peoria
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* 1	Greenup Oskaloosa, Kansas
*	Oskaloosa, Kansas
	I pava Willow Hill
* †	Willow Hill
	Strong, Arkansas
* †	Strong, Arkansas Chicago
* †	Mexico Gilv. Mex
*	Champaign Marion
	Marion
* †	Ironwood, Michig Urbana Peoria
*	Urbana
* †	Peoria
* +	Hutsonville
	Chicago
* †	Hutsonville Chicago Urbana Champaign Waterloo, Iowa Chicago
* †	Champaign
*	Waterloo, Iowa
* †	Chicago
	San Mateo Florid
* †	Chicago San Mateo, Florid LaMoille
* †	Lena
* +	Indianapolis In!
	A TO LO BEATO LO BAD SE 16 0
* +	Rockford
* †	Rockford Monticello India
* †	Indianapolis, In 1 Rockford Monticello, Indian
* + +	Rockford Monticello, Indian St. Charles
* † * †	Rockford Monticello, India, St. Charles Nebo
* † * †	Rockford Monticello, India) St. Charles Nebo Collinsville
* + + + + + * * *	Rockford Monticello, Indian St. Charles Nebo Collinsville Neoga
* + + + + + + + + + + + + + + + + + + +	St. Charles Nebo Collinsville Neoga
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* * * * * * * * *	St. Charles Nebo Collinsville Neoga Chicago East St. Louis Chicago Evansville, Indi Beardstown
* * * * * * * * *	St. Charles Nebo Collinsville Neoga Chicago East St. Louis Chicago Evansville, Indi

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Condon, Harold Day	Are	591/2	* +	Stillman Valley
Condon, Haloid Day	Arr	5972		
Condon, Kobert S	10.10	7	* 1	Bloomington
Condon, Robert S Condon, Verner Holmes Cone, Charles	MedP	32	11	Bloomington Bloomington Little Rock, Arkansas Sheridan, Wyoming Sheridan, Wyoming Warrensburg Urbana
Cone, Charles	Bus	201/2	- Ť Ť	Little Rock, Arkansas
Cone, Maurice Lynn Cone, Russell Glenn	Law	43	* †	Sheridan, Wyoming
Cone, Russell Glenn	CE	III	* †	Sheridan, Wyoming
Conely, Mary Emily	HELAS	61	* +	Warrenchurg
Concloton Hoslan Davis			* +	Urbana
Congleton, Harlan Davis	Agr	27		Oroana
Conkey, Robert Wilson	Bus (SS) SS	14 81/3	ŤΤ	Mendota
Conklin, George Julius Conley, Edwin Beck	55	81/3		Kloomington Wicconcin
Conley, Edwin Beck	Bus		* †	Champaian
Conley, James Edward Conley, Virginia Maurine Conlin, Bernard Aloysious	Ind A	62	* +	Belviäere Kansas City, Missouri
Conley, Junico Editard	LAS	64	* +	Kanaga City Missouri
Confey, Virginia Maurine			* +	Kansas Cuy, Missouri
Conlin, Dernard Aloysious	ME	35	_ T T	LaGrange
Conlisk, Louis Moore	LAS		* †	Kewanee Sparta
Conn, Gordon Brainard	Bus		* †	Sparta
Conn, Harlan DeWitt	ForC	081/s	* +	Champaign
Connelly, Joseph Turner	Ace (88)		* +	Champaign Westfield
Connelly, Joseph Turner Connelly, Ruth Elsie	Agr (SS) SS	47 8		The superior
Connelly, Kuth Elsie	33	0	*	Judson, Indiana
Connolly, Catherine Elsie	LAS			Chicago
Connolly, Leo Albert Paul	Bus (SS)		* †	Springfield
Connolly, Leo Andrew Connor, Christopher Augustus Connor, Daniel Allman	Arr		+	Murrayville
Connor Christopher Augustus	22	8		Boston, Massachusetts
Connor, Caristopher Rugustus	22	-1/		
Connor, Daniel Aliman	Agr SS SS SS Ed	2 1/2 1 3 2 1/2		Washington, D.C.
Connor, John Hal Connor, Madge	22	132 1/2		Newton
Connor, Madge	Ed	60	* †	Toledo, Ohio
Conover, Harry Richard	Ath		* †	Harrisburg Champaign
Conrad Casper Hanzer Ir	Acr	146	* +	Champaign
Conrad, Casper Hanzer, Jr. Conrad, Charles William	Agr SS	121/2	'	Charleston ;
Contad, Charles Winnam	25	1272	* *	Charleston
Conrad, Clarence Leonard	EE	107 5 104 ¹ /3	. T T	Charleston Charleston
Conrad, John Walter Conrad, Mrs. Hazel Porterfield, A.B., 1921	Accy	1041/3	* †	Charleston
Conrad, Mrs. Hazel Porterfield, A.B., 1921	SS	136%		Urbana
Conroy, Theodore Joseph Conyne, Charles Howard	ChE	68	* +	Chicago
Converse Charles Howard	Bus	00	* +	Warnen
Conylic, Charles Howard	Dus UT		* +	Warren Oak Park
Cook, Alice Lorene	HEAgr		. T. T.	Oak Park
	LAS	53 ² /3	* †	Chicago
Cook, Carl Frederick Martin	Agr	121	*	South Bend, Indiana
Cook, Carl Frederick Martin Cook, Carl Frederick Martin Cook, Garce Cook, Henry Grady Cook, Henry Grady	Agr EE		* †	Chicago
Cook Grace	LAS	621/2	* +	Norris City Hattiesburg, Mississippi Terre Haute, Indiana Chicago
Cook Heney Coody		0272	* +	Hattischung Missississi
Cook, menry Grady	MedP		* +	Hantesburg, Mississippi
	CerE (SS)	741/3	Т.Т.	Terre Haute, Indiana
Cook, James Lowell, Jr.	Ind A		* †	Chicago
Cook, Kenneth William	ME	2	* †	Rockford
Cook Mrs Margaret Grace	SS		•	Champaign
Cook, James Lowell, Jr. Cook, Kenneth William Cook, Mrs. Margaret Grace Cook, Mrs. Rosamond Ray	ME SS SS	10		Alton
Cook, Mrs. Rosanond Ray	146466		* 1	
Cook, Raymond Mack Cook, William Clifford	LAS(SS)	681/2	~ T	Charleston
Cook, William Clifford	55	9		Kane, Pennsylvania
Cooke, Robert Howell	CE (SS) AE ChE	1322/3	* †	Blairstown, New Jersey
Cooke, Thomas Dudley Cooke, Thomas Gaunt	AE	70	* †	Lexington Chicago
Cooke Thomas Gaunt	ChE	7-	* +	Chicago
Cooledge Marshell Miller	ME		* +	Mananad
Cooledge, Marshall Miller			* +	Daytoou
Cooledge, Marshall Miller Cooley, Marion Fowler Coons, Ansel Lucian Coons, Charles Smarte	Bus (SS)	90	1 T	Chicago Maywood Danville Gary, Indiana Guincy Chicago Quincy
Coons, Ansel Lucian	Eng LAS ME	30 1/2 41 2/3	* †	Gary, Indiana
Coons, Charles Smarte	LAS	412/3	* †	Gary, Indiana
Cooper, Albert William	ME	11033	* †	Ouincy
Cooper Florence Kathlyn	Law P		* i	Chicago
Cooper, Humphrey John	ĈE	(01/	* +	Chicago Quincy Ottawa Springfield Chicago Dawson Champain
Cooper, Humphrey John	CL Fair	401/3	* +	Quinty
Cooper, Maitland Henry	Eng LAS	44		Onawa
Cooper, Robert Allen	LAS		* †	Springfield
Cooper, William	Bus	341/2	*†	Chicago
Cooper, William Henry	MedP		* †	Dawson
Cone Allison Jerome	CE	35	* †	Champaign
Cooper, Albert William Cooper, Florence Kathlyn Cooper, Humphrey John Cooper, Maitland Henry Cooper, Robert Allen Cooper, William Cooper, William Henry Cope, Allison Jerome Copeland, Earl Renwick Conlex. Harriet	Acr	20	* +	Coulterville
Copland, Lan Kenwick	Agr LAS	35 85 1/2	* +	Toliat
Copley, Harriet Copley, Mary Copp, Fulton Watson	LAS	0572		Joliet
Copley, Mary	Ed	130		Joliet Detroit, Michigan
Copp, Fulton Watson	REE	301/2	* †	Detroit, Michigan
Copper, Earl McHarry Corbett, Carrol Eberhardt Corbett, James Charles Corbin, Alice Maurine Corbin, Leland Harlan Corbin, Robert Merle Cord Joy Sylvia	CE	36	* †	Mason City
Corbett Carrol Eberhardt	Bus	31 15 ² /3	* +	Arthur
Corbett, James Charles	Ind A	1.26	* +	Chicago
Corbert, James Charles	HEL AC	13/3	* +	Winnehan
Cordin, Alice Maurine	HELAS	1/	* +	W inneoago
Corbin, Leland Harlan	Agr	3242	. T T	Newton
Corbin, Robert Merle	Agr ChE	32½ 68	* †	Winnebago
Cord, Joy Sylvia	HELAS (SS)	93	* †	Philo
Cordes Harry Henry	CE		* +	Havana
Cordes, Harry Henry Corduan, Walter Ernest	МЕ		* +	Joliet Joliet Mason City Arthur Chicago Winnebago Neuton Winnebago Philo Havana Chicago
		61		Chicago
Corey, Harry Eugene, Jr.	Agr	001/		D. V. IL
Corey, Raymond Sheridan	Bus	64 881/3		DeKalb
Corman, Julian Cornell, Dorothy Eleanor Cornell, Richard Silva	ChE	09		St. Louis, Missouri
Cornell, Dorothy Eleanor	HEAgr	65	* †	Gurnee
Cornell, Richard Silva	Bus	201/2	* +	Carthage, Missouri
Corner, Faye Emma	LAS	31	* +	Urbana
Computed Lash S	HELAS	34	* '	
Cornwell, Leah S		2/		Newman
Cornwell, Ross Eugene	ME	91 ² /3		Neoga
Corr, Harold Eugene	IndA		* †	WOOdStock
Corrie, Henry Bliss	Agr		* †	St. Francisville
Corrington, John William	Bus (SS)	95	* †	Woodstock St. Francisville Jacksonville
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Construction I I and
Corsa, Elizabeth Loe Corson, Wesley Connelly Cortes, Julio Paixao Cortis, Robert Percy Corwine, Grace Evans Cory, Luella, A.B., 1917 Cory, William Robert, Jr. Corzine, Desire Lucile Cossgrif, Agatha Cossgrove, Helen Geraldine Coss, Harold Thornton Costigan, Sherwood Lawrence Cottig, Sherwood Lawrence Cottingham, Chester Edwin Cottingham, Chester Edwin Cottingham, Erma Cottingham, Erma Cottingham, Erma Cottingham, Erma
Corson, Wesley Connelly
Cortes, Julio Paixao
Cortis, Robert Percy
Corwin, Whitney Ralph
Corwine Grace Evans
Corr I galla A B 1017
Cory, Lucita, A.D., 1917
Cory, william Robert, Jr.
Corzine, Desire Lucile
Cosgriff, Agatha
Cosgrove, Helen Geraldine
Coss. Harold Thornton
Costello James Fogert
Costinen Sherwood Lawrence
Costigan, Sherwood Lawrence
Cotes, Merwin Franklin
Cothern, Leland Irvin
Cottingham, Chester Edwin
Cottingham, Erma
Cottingham, Lillian Blanche
Cottrall Frances
Cottrell, Frances
Cottrell, James Douglas
Couch, Joseph Hichigel
Coughenour, Carolyn Carmen
Coughlan, Ruth Ann
Coughlin, Francis Collins
Coughlin John Anthony
Coughin, John Anthony
Coughin, Lawrence
Coughlin, William Henry
Coultas, Wilbur Horace
Coulter, Donald Miles
Coulter Grace Edna
Coulton Roscon William Berran
Coulter, Roscoe winnam Dryan
Coulter, valden Scott
Councell, Charles Clemens
Coutchie, Stephen Andrew
Coverdale, Ruth Victoria
Covey Ira Lay B S 1921
Covington Mary Louise
Covington, Mary Louise
Cowan, Esther Lydia
Cowan, Irle Legolden
Cowan, Rufus Bruce
Cowell, Roland A
Cox Charles Shore
Cor Donald Albert
Cox, Donald Albert
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Cor. Robert Darlington
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Coyle, Amy Margaret
Coyle, Emanuel John
Coyner, Chester Claude
Crabb, Warren Depert
Craig, Edward Eugene
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Cottingham, Lilian Blanche Cottrell, James Douglas Coutrell, James Douglas Couch, Joseph Hichigel Coughin, Francis Collins Coughlin, Francis Collins Coughlin, Iawrence Coughlin, Lawrence Coughlin, Lawrence Coughlin, William Henry Coultas, Wilbur Horace Coulter, Onald Miles Coulter, Roscoe William Bryan Coulter, Roscoe William Bryan Coulter, Roscoe William Bryan Coulter, Kephen Andrew Coverdale, Ruth Victoria Covey, Ira Jay, B. S., 1921 Covington, Mary Louise Cowan, Esther Lydia Cowan, Rufus Bruce Cowan, Rufus Bruce Cowan, Rufus Bruce Cowan, Roland A Cox, Charles Shore Cox, Dorothy Elizabeth Cox, Fred William Cox, Richard Franklin Cox, Richard Franklin Cox, Richard Franklin Cox, Richard Eugene Coyle, Emanuel John Coyle, Amy Margaret Coyle, Karren Depert Craig, Ivan Alburtus Craig, Vern Clark Cramer, Glenn Everett Cramer, Glenn Everett Cramer, Glenn Everett Crane, Clarence Brodbeck Crane, Alva Wilfred, B.S., 1921 Crawford, Arthur Read Crawford, Carroll Victor Crawford, Matyr Clare Crawford, Matyr Clare Crawford, Matyr Clare Crawford, Walter Charles Cray, Shah A Cran, Chester Leo Creek, Loverne Wallace Crenshaw, Margaret Young Crew Maurice Croushorn

LAS (SS	9	* † Whitehall * Sociantield
Med P Art st	3	* Springfield * New York, New York
Agr sp CE	74	* † Hinsdale
LAS		* † Paris
LAS	65 38	* † Lincoln * † Leavenworth, Kansas
Lib (SS) SS	30 21	Springheld
LAS SS		Springfield * † Tayloroille
SS		Springheld
LAS	48	* † Odell * † Saunemin
Cer E IndEd	1063/3	* Ottawa
LawP	32	
Bus	9 6%	* † Peoria
MinE (SS)	10913	* † Pana
Bus HEAgr LAS LAS		* † Chebanse * † Peoria * † Pana * † Mattoon * † Jerseyville * † Mattoon
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Accy LAS	36	* † Fairfield † Kokomo, Indiana * † DePue
LAS	66 34	† Kokomo, Indiana * † DePue
LAS RT	41 1/2	† Joliet
Eng Bus	37	* † DePue
Bus		* † Champaign
Agr LAS HEAgr FOM	70	
HEAM	31 31	* † Robinson * † Urbana
FOM	711/3	* † Urbana * † Urbana
MedP	,-,,	* † East St. Louis
AE Ath	122	* † Marion, Indiana * † Harvey * † Chicago
Ath	25	* † Harton, Indiana * † Hartony * † Chicago * † Peoria * † Harana
LAS	71 1/2 42 ² /3	* + Provia
Law LAS	4273 50	* † Peoria * † Havana
	100	* † Danville
IndA	33	* † Roanoke, Indiana
Agr Ath (SS)	17	* † Danville * † Danville * † Roanoke, Indiana * † Danville * Durham New Hampshire
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IndA		
Inl		* † Chicago * † Champoign * † Plymouth † Urbana * † Chicago * † Chicago
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EE CE LAS	58 60 3 /3	* † Berwyn
Ind A (SS)		* † Hammond, Indiana * † Berwyn * † Galesburg * † Chicago * † Fowler, Indiana
Eng ChE	35	* † Chicago * † Fowler, Indiana
		* † Champaign
EF	74	τ T (ham $datan$
EE	07	* † Champaign * † Galva
EE Ath Bus	97 1/2	* † Champaign * † Galva * Galva
EE Ath Bus Bus	97 1/2 32	* † Champaign * † Galva * Galva * † Champaign
EE Ath Bus Bus LawP	97 1/2 32 28	* † Champaign * † Galva * Galva * † Champaign * † Villa Ridge
EE Aih Bus Lav Lav LAS	97 1/2 32 28 65	* † Champaign * † Galra * † Champaign * † Villa Ridge * † East St. Louis * † Ouiney
EE Ath Bus Lav Lav ME ChE	97 1/2 32 28	* † Champaign * † Galca * † Galca * † Champaign * † Filla Ridge * † East St. Louis * † Quincy * † St. Louis, Missouri
EE Ath Bus Lav Lav ME ChE	97 32 28 65 33 08	* † Galta * Galta * Galta * T Champeign * † Villa Ridge * † East St. Louis * † Quincy * † St. Louis, Missouri * † Peria
EE Ath Bus Lav Lav ME ChE	97 28 65 33 98 7 ¹ %	Milton, Wisconsin
EE Ath Bus Lav LAS ME ChE Agr SS EE	$97 \frac{32}{28} \\ 65 \\ 33 \\ 98 \\ 7\frac{1}{8} \\ 43\frac{1}{2} $	Milton, Wisconsin * † Urbana
EE Ath Bus Lav LAS ME ChE Agr SS EE	97 28 65 33 98 7 ¹ %	Milton, Wisconsin * † Urbana * † Mattoon
EE Ath Bus LawP LAS ME ChE Agr SS EE Accy SS	97 1/2 28 65 33 98 7 ¹ /4 43 ¹ /2 31	Milton, Wisconsin * † Urbana * † Mattoon Ratenna, Ohio * † Clearmont. Missouri
EE Ath Bus LawP LAS ME ChE Asr SS EE Acry SS Agr CE	97 32 28 65 33 08 7 ¹ /8 43 ¹ /2 31 94	Milton, Wisconsin * † Urbana * † Mattoon Ratenna, Ohio * † Clearmont. Missouri
EE Ath Bus LawP LAS ME ChE Agr SS EE EE Accy SS Agr CE Ath	97 32 28 65 33 08 7 ¹ /8 43 ¹ /2 31 94	Milton, Wisconsin * † Urbana * † Mattoon Raternan, Ohio * † Clarmont, Missouri * † Dawson * † Onarga
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EE Ath Bus LawP LAS ME ChE Agr SS EE Accy SS Agr Acr Ath SS Bus	97 32 28 65 33 98 7 ¹ 5 43 ¹ 2 31 94 94 ² 55 14 ⁵ 52	Milton, Wisconsin * † Urbana * † Mattoon Racenna, Ohio * † Clearmont, Missouri * † Dawson * † Onarga Harcey * † Efingham
EE Ath Bus LawP LAS ME ChE Ass SS EE SS EE Accy SS Acr SS Agr CE Ath SS	97 32 28 65 33 08 7 ¹ /8 43 ¹ /2 31 94	Milton, Wisconsin * † Urbana * † Mattoon Raterna, Ohio * † Clearmont, Missouri * † Dawson * † Onarga Harrey * † Efingham * † Grand Rapids, Michigan * † Minonk
EE Ath Bus LawP LAS ME ChE Atr SS EE Atr SS EE Atr SS S Agr CE Ath SS Bus Bus LG ME Y As	97 32 28 65 33 98 776 4332 31 94 94 94 94 94 14522 8 14 29	Milton, Wisconsin * † Urbana * † Mattoon Raterna, Ohio * † Clearmont, Missouri * † Dawson * † Onarga Harrey * † Efingham * † Grand Rapids, Michigan * † Minonk
EE Ath Bus LawP LAS ME ChE Atr SS EE Atr SS EE Atr SS S Agr CE Ath SS Bus Bus LG ME Y As	97 32 28 65 33 98 715 4312 31 94 94 94 94 94 94 94 94 94 94	Milton, Wisconsin * † Urbana * † Mattoon Raterna, Ohio * † Clearmont, Missouri * † Dawson * † Onarga Harcey * † Efingham * † Grand Rapids, Michigan * † Minonk * † Belknap * Daville
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EE Ath Bus LawP LAS ME ChE Atr SS EE Atr SS EE Atr SS S Agr CE Ath SS Bus Bus LG ME Y As	97 32 28 65 33 98 715 4312 31 94 94 94 94 94 94 94 94 94 94	Milton, Wisconsin + Urbana + Mattoon Ratenna, Ohio + Clearmont, Missouri + Dawson + Dawson + Toraga Harrey + Harrey + Efingham + Grand Rapids, Michigan + Hinonk + Belknap Danville Tolono + Urbana
EE Ath Bus Law P LAS ME ChE Atr SS EE Atr SS Bus LG ME LAS Atr SS Atr SS ForC AC	97 32 28 65 33 98 7½ 43 31 94 94 94 94 8 14 20 69 9½ 65 55½	Milton, Wisconsin + Ubana + Ubana + Mattoon Raterna, Ohio + Clearmont, Missouri + Dawson Harvey + Efingham + Grand Rapids, Michigan + Minonk + Belknap + Danville Tolono + Champaign + Champaign + Kaukeean
EE Ath Bus LawP LAS ME ChE Agr SS EE Ath SS Bus CE Ath SS Bus LG ME LAS HELAS ForC Acw	97 32 28 65 33 98 7½ 43 31 94 94 94 94 8 14 20 69 9½ 65 55½	Milton, Wisconsin + Ubana + Ubana + Mattoon Raterna, Ohio + Clearmont, Missouri + Dawson Harvey + Efingham + Grand Rapids, Michigan + Minonk + Belknap + Danville Tolono + Champaign + Champaign + Kaukeean
EE Ath Bus LawP LAS ME ChE Agr SS EE Ath SS Bus CE Ath SS Bus LG ME LAS HELAS ForC Acw	97 32 28 65 33 98 776 4332 94 94 94 94 94 94 94 94 94 94	Milton, Wisconsin + Urbana + Mattoon Ratenna, Ohio + Clearmont, Missouri + Dawson Harney + Efingham + Grand Rapids, Michigan + Minonk + Biknap Danville Tolono + Urbana + Champaign + Jerseytille + Jessytille
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Crews, Lillyan Ramona Crill, Clarence Elmer Crimmins, Beatrice Rosanna Crink, Mary Elizabeth Crissey, Joel Bringham Crissey, Kathryn Crittenden, Thomas Edgar Crocker, Collis Huntington Croll, Henry Albert Cromwell, Bernhard J, Jr. Cromwell, Bernhard J, Jr. Cromwell, Bernhard J, Jr. Cromwell, Bernhard J, Jr. Cromwell, Better Maurice Cross, Charles Franklin Crooks, Lester Maurice Cross, Grace Lillian Cross, Lois Kathleen Cross, Clarace Lillian Cross, Lois Kathleen Cross, Clarace Lillian Cross, Uiford Oakland Crossely, Clarence Francis Cross, Crossen, Anna Mary Crotty, Joseph James Crouch, Kenneth Gilbert Crouch, Kenneth Gilbert Crouch, Margaret Marita Crow, Russell Lowell Crowe, Dale John Crowell, Zelah Eunice Crowley, John David Crowley, John David Crowley, Mrs. Wilda A Crozier, Andrew Liddell Cruwley, Inis Lucille Culbertson, John Whittaker Culkin, Louis Thaddeus Cup, Lester Brenholt Culter, Samuel Harold Cumming, Rodney Keeney Cummings, Stella Maude Cumming, Rodney Keeney Cumningham, Lowell Clem Curran, Gordon Charles Curris, Villard Bernard Curris, Lucille Grace Curtis, Une Grace Curtis, Willard Bernard Curris, Kenneth Clem Curris, Kenneth Clem Curris, Keneth Culter Stella Maude Cumming, Rodney Keeney Cunningham, Lowell Clem Curris, Keneth Muller Curtis, Killard Benjamin Curtis, Erneth Curtis, Kenath Augustus Curts, Harry Emerson Cushing, Horace Lyman, Jr. Cushing, Horace Lyman, Jr. Cushing, Horace Lyman, Jr. HEAgr Bus Bus Ī.ĀS Bus LAS Bus LAS EE Arch LAS MedP (SS) Ind A Ath Agr IndEd LAS LAS LAS ME Chem LAS CE LAS Bus LAS CerE Bus CE Ath Agr Art Agr sp (SS) LAS Bus SS HEAgr Agr sp ME Accy Agr ME ForC LAS Bus LÄS Agr CE Agr sp SS LAS LAS LAS LAS Accy Med P Bus Chem Agr ChE CUL AE *HELA*S Bus Custer, Florence Cecclia Custer, Florence Cecclia Cuthbertson, Donald Franklin Cutler, Esther Charlotte Cutler, Sara Agnes Cutshall, Paul Webster Cywinski, Casimir Arthur Dack, Gail Monroe Daddino, Joe Dahlberg, Doris Louise Dahlman, Homer Stillwell Dahman, Homer Stillwell Dahman, Horner Stillwell Dahm, Marie Florence Daigh, Percy Harrison Dale, Harry Lincoln Dale, Ralph Emerson Dale, Ralph Emerson Dallera, Italia Daly, Harold Merland Daly, Raymond Ernest, Jr. Damisch, Herbert Raymond Dana, Everett Varnam Danda, Frank Anton Bus Bus Bus Agr LAS Bus MedP Agr (SS) SS ĽAS Bus LAS Agr IndA SS Bus LAS LAS LAS FOM Bank

33 * $t Effingham$ 90 J_5 * 1 Monroe Center * Mattoon * T Milford 62 Oak Park * Chester * Salem 12 * Portsmouth, Virginia 78 J_5 * Chicago * Marion 8 * Hanover 8 * Dayton, Ohio 14 * Milford 110 J_6 * Maywood 67 * Sidney * Litchfield 108 J_5 * Champaign 72 * Elmira, New York 51 J_4 * Lajayette, Indiana 60 * Urbana 8 # Decatur 72 * Elmira, New York 51 J_4 * Lajayette, Indiana 60 * Urbana 8 # Decatur 72 * Elmira, New York 51 J_4 * Lajayette, Indiana 62 * Independence, Missouri * Saugatuck, Michigan * Dec Kalb 68 * 1 Uraverly 29 * Peoria 17 * Champaign 30 J_2 * Kanas City, Missouri Pontiac 28 * Flora 33 * Ripley, Ohio 33 * Ripley, Ohio 34 * Keniland, Indiana 30 * Marion * Champaign 30 * Keniland, Indiana 30 * Marion * Champaign 31 * Keniland, Indiana 30 * Marion * Champaign 31 * Keniland, Indiana 30 * Marion * Champaign 4 * Carrollion 24 * Revolds * Clinton, Indiana 50 * Marion, Indiana 51 * Galesburg 120 J_5 * Chicago 100 * Chicago 105 J_4 * Carthage 48 * Urbana * Decatur 120 J_5 * Chicago 105 J_4 * Carthage 48 * Turbana * Chicago 105 J_5 * Chicago 105 J_4 * Carthage 48 * Turbana * Chicago 105 J_5 * Chicago 100		
$ + Mattoon \\ Oak Park \\ & Oak Park \\ & + Chster \\ & + Salem \\ Portsmouth, Virginia \\ 783' + Chicago \\ Marion \\ Marion \\ & Marion \\ & Marion \\ & Marion \\ & Marion \\ & Marion \\ & Maywood \\ & + Hanover \\ & Maywood \\ & + Halidayboro \\ & + Halidayboro \\ & + Halidayboro \\ & + Halidayboro \\ & + Halidayboro \\ & + Halidayboro \\ & + Halidayboro \\ & + Independence, Missouri \\ & + Decaiur \\ & + Decaiur \\ & + Decaiur \\ & + Lichfield \\ & + Decaiur \\ & + Decaiur \\ & + Decaiur \\ & + Liagayette, Indiana \\ & + Decaiur \\ & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tulsa, Oklahoma \\ & & + Decaiur \\ & + Tusa, Oklahoma \\ & & + Decaiur \\ & + Toulon \\ & + Decaiur \\ & + Toulon \\ & + Hindale \\ & + Hora \\ & + Toulon \\ & + Hinidale \\ & + Keniland, Indiana \\ & & + Marion \\ & + Haryon \\ & + Fankfort, Indiana \\ & + Oakoford \\ & & + Haryon \\ & + Earrolion \\ & + Haryon \\ & + Carrollion \\ & + Anderson, Indiana \\ & + Anderson, Indiana \\ & + Anderson, Indiana \\ & + Carthage \\ & & + Carthage \\ & & & + Ferry \\ & + Lohana \\ & & + Carthage \\ & & & + Farsi, Indiana \\ & & + Carthage \\ & & & + Farsi \\ & & & & & & & & & & & & & & & & & & $	33 001/2	* † Monroe Center
02 * Oak Park * Chester * Salem * Chester * Chester * Salem Marion * Wrest Chicago 08 * Hanover * Marion * Wrest Chicago 08 * Hanover 58 * Dayton, Ohio 14 * Maywood 67 * Sidney * Sidney * Sidney * Sidney * Sidney * Sidney * Sidney * Lafayette, Indiana 60 * Urbana 60 * Urbana 62 * Independence, Missouri * DeKalb 68 * Wavely 20 * Peoria 17 * Champaign * DeKalb 68 * Wavely 20 * Peoria 17 * Champaign 70% * Cossackie, New York 77% * Alion 70% * Cossackie, New York 31 * Keniland, Indiana 30 * Marion * Hinsdale 70 * Rockford 31 * Keniland, Indiana 30 * Marion * Distana * Distana * Distana * Distana * Distana * Toulon 70% * Cossackie, New York * Toulon * Champaign * Toulon * Chicago 101 * Stockton 8 * Anderson, Indiana * Anderson, Indiana * Anderson, Indiana * Carthage 48 * Urbana 74 * Carthage 48 * Urbana 51 * Ferry * Santiago, Chile 58 * Touroa * Santiago, Chile * Santia		* † Mattoon
* Salem * Salem * Fortmouth, Firginia 78% * Chicago 8 * Hest Chicago 98 * Hest Chicago 98 * Hanover 101 8 * Hurora 58 * Dayton, Ohio 14 1103/6 * Haywood 1103/6 * Haywood 67 * Sidney * Si	62	* UAP PAPP
Marion 98 * Haron 98 * Hanover 8 * Hanover 8 * Dayton, Ohio 14 * Milford 1104		* † Chester * † Salam
Marion 98 * Haron 98 * Hanover 8 * Hanover 8 * Dayton, Ohio 14 * Milford 1104	12	* † Portsmouth, Virginia
<pre>* + West Chicago 98 * + Hanover 14 Hanover 14 A Milford 1103/6 * Halidayboro 67 * Sidney 58 * Champaign 72 * Elmira, New York 513/4 * Champaign 72 * Elmira, New York 513/4 * Lalayette, Indiana 60 * Turbana 60 * Turbana 60 * Turbana 60 * Turbana 62 * Independence, Missouri * Blue Mound 62 * Independence, Missouri * Blue Mound 62 * Independence, Missouri * Champaign 70 * Champaign 70 * Champaign 70 * Cossackie, New York 77% * Champaign 70 * Cossackie, New York 77% * Alion 70 * Rockford 71 * Champaign 72 * Feniland, Indiana 730 * Marion * Turbana 7 * Payson 7 * Frankfort, Indiana 7 * Payson 7 * Foria 7 * Champaign 8 * Toulon 7 * Foria 7 * Champaign 8 * Toulon 7 * Foria 7 * Payson 8 * Tenkfort, Indiana 7 * Payson 7 * Anderson, Indiana 8 * Anderson, Indiana 8 * Anderson, Indiana 7 * Danville 26 * Hamilton, Ohio 31 * Carthage 26 * Hamilton, Ohio 34 * Oak Park 4 * Carthage 26 * Hamilton, Ohio 37 * Stockton 8 * Anderson, Indiana 7 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 26 * Hamilton, Ohio 34 * Carthage 35 * Chicago 31 * Chicago 31 * Stockton 8 * Anderson, Indiana * Chicago 31 * Chicago 31 * Chicago 31 * Chicago 31 * Chicago 31 * Chicago 31 * Chicago 32 * Chicago 31 * Chica</pre>	78 ² /3	* † Chicago * Marian
<pre>110% * f Maywood 67 * f Sidney * f Litchfield 10% * Champaign * Decatur 72 * Elmira, New York 51% * Loitagoette, Indiana 60 * Urbana 60 * Urbana 60 * Urbana 60 * Urbana 60 * J Independence, Missouri * Elehany * Saugatuck, Michigan * DeKalb 68 * Harerly 20 * Peoria 17 * Champaign 17 * Champaign 17 * Champaign 17 * Champaign 17 * Consactie, New York 77% * Alton 70% * Cossactie, New York 77% * Alton 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Keniland, Indiana 30 * Marion * Champaign * Deria 7 * Payson * Frankfort, Indiana 30 * Peoria 7 * Payson * Trankfort, Indiana 30 * Adverson, Indiana * Anderson, Indiana * Anderson, Indiana * Anderson, Indiana * Carthage 48 * Oak Park 51 * Cathage 48 * Carthage 48 * Urbana 7 * Joliet 62% * Chicago 101 * Stockton 8 * Anderson, Indiana * Anderson, Indiana * Cathage 48 * Urbana 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 75 * Ferry 75 * Ferry 75 * Thererside 700 * Chicago 700 * Chicago</pre>		* † West Chicago
<pre>110% * f Maywood 67 * f Sidney * f Litchfield 10% * Champaign * Decatur 72 * Elmira, New York 51% * Loitagoette, Indiana 60 * Urbana 60 * Urbana 60 * Urbana 60 * Urbana 60 * J Independence, Missouri * Elehany * Saugatuck, Michigan * DeKalb 68 * Harerly 20 * Peoria 17 * Champaign 17 * Champaign 17 * Champaign 17 * Champaign 17 * Consactie, New York 77% * Alton 70% * Cossactie, New York 77% * Alton 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Keniland, Indiana 30 * Marion * Champaign * Deria 7 * Payson * Frankfort, Indiana 30 * Peoria 7 * Payson * Trankfort, Indiana 30 * Adverson, Indiana * Anderson, Indiana * Anderson, Indiana * Anderson, Indiana * Carthage 48 * Oak Park 51 * Cathage 48 * Carthage 48 * Urbana 7 * Joliet 62% * Chicago 101 * Stockton 8 * Anderson, Indiana * Anderson, Indiana * Cathage 48 * Urbana 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 75 * Ferry 75 * Ferry 75 * Thererside 700 * Chicago 700 * Chicago</pre>	98	* † Hanover * † Aurora
<pre>110% * f Maywood 67 * f Sidney * f Litchfield 10% * Champaign * Decatur 72 * Elmira, New York 51% * Loitagoette, Indiana 60 * Urbana 60 * Urbana 60 * Urbana 60 * Urbana 60 * J Independence, Missouri * Elehany * Saugatuck, Michigan * DeKalb 68 * Harerly 20 * Peoria 17 * Champaign 17 * Champaign 17 * Champaign 17 * Champaign 17 * Consactie, New York 77% * Alton 70% * Cossactie, New York 77% * Alton 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Keniland, Indiana 30 * Marion * Champaign * Deria 7 * Payson * Frankfort, Indiana 30 * Peoria 7 * Payson * Trankfort, Indiana 30 * Adverson, Indiana * Anderson, Indiana * Anderson, Indiana * Anderson, Indiana * Carthage 48 * Oak Park 51 * Cathage 48 * Carthage 48 * Urbana 7 * Joliet 62% * Chicago 101 * Stockton 8 * Anderson, Indiana * Anderson, Indiana * Cathage 48 * Urbana 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 48 * Torkan 74 * Cathage 75 * Ferry 75 * Ferry 75 * Thererside 700 * Chicago 700 * Chicago</pre>	58	* † Dayton, Ohio
67 * Sidney * Sidney * Litchfield 1081/3 * Champaign * Decatur 72 * Elmira, New York 511/4 * Lajayette, Indiana 60 * Urbana 60 * Urbana 62 * Independence, Missouri * Elekany * Saugatuck, Michigan * DecKalb 68 * I Waverly 20 * Peoria 17 * Champaign 301/2 * Cossackie, New York 7773 * Alton 701/3 * Cossackie, New York 7773 * Alton 701/3 * Cossackie, New York 7773 * Alton 701/3 * Cossackie, New York 7773 * Alton 701/3 * Cossackie, New York 7773 * Alton 701/3 * Cossackie, New York 7773 * Alton 7 * Fankfort, Indiana 30 * Marion * Champaign * Chinon, Indiana * Anderson, Indiana * Anderson, Indiana * Carthage 48 * Carthage 48 * Urbana 74 * Carthage 48 * Carthage 48 * Urbana 74 * Cathage 48 * Carthage 48 * Urbana 74 * Cathage 51 * Farakjon 105 51 * Farakjon 105 51 * Galesburg 151/2 * Ferry * Licago 105 51 * Fariago, Chile 58 * Tantiago, Chile 58 * Tantiago, Chile 58 * Gilberts 50 * Kewance	14	* † Milford * † Mayrood
+ Sidney + Lickheld $108\frac{1}{5}$ + Champaign $108\frac{1}{5}$ + Champaign $108\frac{1}{5}$ + Champaign $108\frac{1}{5}$ + Champaign $108\frac{1}{5}$ + Champaign $108\frac{1}{5}$ + Lajayette, Indiana $108\frac{1}{5}$ + Lajayette, Michigan $108\frac{1}{5}$ + Chicago $109\frac{1}{5}$ + Chicago $109\frac{1}{5}$ + Chicago $109\frac{1}{5}$ + Chicago $100\frac{1}{5}$ + Chicago $115\frac{1}{5}$ + Chicago 1		* † Hallidayboro
$ + t Litchfield \\ + t Litchfield \\ + t Decatur \\ + Decatur \\ + Decatur \\ + Decatur \\ + Decatur \\ + Decatur \\ + Decatur \\ + Decatur \\ + Lafayette, Indiana \\ + Tulsa, Oklahoma \\ + Urbana \\ + Urbana \\ + Belue Mound \\ + Dekalb \\ + Decalu \\ + De$	07	+ Sidney
72 * † Elmira, New York 51 34 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 62 * † Independence, Missouri * † Ekhany Saugatuck, Michigan * † Echany Saugatuck, Michigan * † DecKalb * † Foria 77 † Champaign 70 30 34 * † Flora * † Foria * † Toulon 70 45 * † Cossackie, New York 7753 * † Toulon 70 45 * † Coulon 70 74 * † Anion 70 75 * † Alion 70 75 * † Anion 70 76 * Keniland, Indiana 30 7 * † Frankfort, Indiana 31 7 * Keniland, Indiana 33 8 * Ripley, Ohio * † Bismark * 36 * Marion 7 * Payson 8 * Carrollon 24 * Keynolds 8 * Tanderson, Indiana 7 * Diciet <	01 /	
72 * † Elmira, New York 51 34 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 60 * † Tulsa, Oklahoma 62 * † Independence, Missouri * † Ekhany Saugatuck, Michigan * † Echany Saugatuck, Michigan * † DecKalb * † Foria 77 † Champaign 70 30 34 * † Flora * † Foria * † Toulon 70 45 * † Cossackie, New York 7753 * † Toulon 70 45 * † Coulon 70 74 * † Anion 70 75 * † Alion 70 75 * † Anion 70 76 * Keniland, Indiana 30 7 * † Frankfort, Indiana 31 7 * Keniland, Indiana 33 8 * Ripley, Ohio * † Bismark * 36 * Marion 7 * Payson 8 * Carrollon 24 * Keynolds 8 * Tanderson, Indiana 7 * Diciet <	100 3	* † Champaign * † Decatur
62 * † Independence, Missouri * Dekalb 68 * Havely 20 * Devia 77 * Champaign 30½ * Kansas City, Missouri Pontiac 28 * Flora * Toulon 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Kenland, Indiana 30 * Marion * Devia 7 * Disanak 36 * Maywood * Urbana 7 * Peria 8 * Clinton, Indiana 8 * Alaywood * Clinton, Indiana 8 * Anderson, Indiana 8 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 15½ * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 101 * Stockin 8 * Anderson, Indiana * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 155 * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chi		* † Elmira, New York
62 * † Independence, Missouri * Dekalb 68 * Havely 20 * Devia 77 * Champaign 30½ * Kansas City, Missouri Pontiac 28 * Flora * Toulon 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Kenland, Indiana 30 * Marion * Devia 7 * Disanak 36 * Maywood * Urbana 7 * Peria 8 * Clinton, Indiana 8 * Alaywood * Clinton, Indiana 8 * Anderson, Indiana 8 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 15½ * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 101 * Stockin 8 * Anderson, Indiana * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 155 * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chi	51 1/4	* † Lajayette, Inatana * † Tulsa, Oklahoma
62 * † Independence, Missouri * Dekalb 68 * Havely 20 * Devia 77 * Champaign 30½ * Kansas City, Missouri Pontiac 28 * Flora * Toulon 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 70½ * Cossackie, New York 77% * Alion 33 * Ripley, Ohio * Hinsdale 70 * Rockford 31 * Kenland, Indiana 30 * Marion * Devia 7 * Disanak 36 * Maywood * Urbana 7 * Peria 8 * Clinton, Indiana 8 * Alaywood * Clinton, Indiana 8 * Anderson, Indiana 8 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 15½ * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 100 * Chicago 101 * Stockin 8 * Anderson, Indiana * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 105 * Chicago 106 * Chicago 107 * Galesburg 155 * Chicago 108 * Chicago 109 * Chicago 109 * Chicago 109 * Chicago 100 * Chi	60	* † Urbana
 * † Bethany * Saugatuck, Michigan * † DcKalb 68 * † DcKalb 20 * † Peoria 70 * † Champaign 30½ * † Kansas City, Missouri Pontiac 28 * † Flora * † Toulon 70½ * † Coxsackie, New York 77½ * † Ripley, Ohio * † Hindale 70 * † Rockford 31 * † Kenland, Indiana 30 * † Marion * † Champaign * † Carrollion * † Carrollion * † Carrollion * † Chicago * † Anderson, Indiana * † Decatur * † Orbana * † Anderson, Indiana * † Decatur * † Carhage * † Galesburg * † Galesburg * † Galesburg * † Galesburg * † Santiago, Chile * † Santiago, Chile * † Santiago, Chile * † Giberts * * Giberts 	62	* + Indexedunce Minson
20 + Feorda 17 + Champaign 20 + Flora Ponitac Ponitac 28 + Flora 70½ + Coxsackie, New York 77½ + Alton 33 + Ripley, Ohio 34 + Reviland, Indiana 30 + Marion 70 + Keniland, Indiana 30 + Marion * Champaign + Bismark 36 + Maywood * Teankfort, Indiana 30 + Frankfort, Indiana 30 + Frankfort, Indiana 30 + Carrollion 24 + Reynolds * Tolict 62% 62% + Chicago 101 + Stockton 8 + Anderson, Indiana * Toecatur Danville * Toecatur Danville 26 * Hamilton, Ohio 34 * Oak Park 48 * Urbana 74 * Carthage 48 * Urbana 26 * Hamilton, Ohio		* † Bethany * Sauratuch Michigan
20 + Feorda 17 + Champaign 20 + Flora Ponitac Ponitac 28 + Flora 70½ + Coxsackie, New York 77½ + Alton 33 + Ripley, Ohio 34 + Reviland, Indiana 30 + Marion 70 + Keniland, Indiana 30 + Marion * Champaign + Bismark 36 + Maywood * Teankfort, Indiana 30 + Frankfort, Indiana 30 + Frankfort, Indiana 30 + Carrollion 24 + Reynolds * Tolict 62% 62% + Chicago 101 + Stockton 8 + Anderson, Indiana * Toecatur Danville * Toecatur Danville 26 * Hamilton, Ohio 34 * Oak Park 48 * Urbana 74 * Carthage 48 * Urbana 26 * Hamilton, Ohio		* † DeKalb
17+ Champagen30 $\frac{1}{2}$ * + Champagen28* + Flora28* + Flora70 $\frac{1}{2}$ * + Cossackie, New York772 * + Cossackie, New York772 * + Alion33* + Ripley, Ohio31* + Keniland, Indiana30* + Marion31* + Keniland, Indiana30* + Marion31* + Keniland, Indiana30* + Marion31* + Keniland, Indiana30* + Trankfort, Indiana30* + Clinton, Indiana30* + Carrollion24* + Reynolds252 * + Chicago101* + Joliet622 * + Chicago101* + Sockton8* + Anderson, Indiana* + Decatur120 $\frac{5}{3}$ * + Urbana74* + Carthage48* + Urbana74* + Galesburg105* + Galesburg105* + Galesburg105* + Galesburg106* + Critago107* + Galesburg108* + Chicago109* + Carthage48* + Urbana68* Brazil, Indiana15 $\frac{58}{3}$ * + Perry* + Kariston15 $\frac{58}{3}$ * + Rewane50* + Microsa51* + Galesburg52* * Keinston53* + Microsa54* + Ekano55* + Microsa56* + Microsa </td <td></td> <td>* † Waterly * † Peoria</td>		* † Waterly * † Peoria
$ + Toulon \\ Toldon \\ + Toulon \\ Toldon \\ + House Alton \\ Toldon \\ + Hinidale \\ Toldon \\ + Hinidale \\ Toldon \\ + Honidale \\ + Honidan$	17	† Champaign
$ + Toulon \\ Toldon \\ + Toulon \\ Toldon \\ + Hondale \\ Toldon \\ + Hinidale \\ Toldon \\ + Hinidale \\ Toldon \\ + Hondale \\ + Hond$	30 1/2	* † Kansas City, Missouri Pontiac
70 * f Kockford 31 * f Kenland, Indiana 30 * f Marion * f Bismark 36 * f Maywood f Urbana 7 Payson 7 Payson 7 Payson 8 * f Crankfort, Indiana 30 * Peoria 30 * Peoria 4 f Reynolds * f Clinton, Indiana * f Clinton, Indiana * f Anderson, Indiana * f Decatur 120% * f Anderson, Indiana * f Decatur 120% * t Kiverside 26 * f Hamilton, Ohio 34 * f Cathage 48 * f Urbana 68 * f Chicago 105 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Chicago 105 * f Santiago, Chile 58 * f Armington * f Sockon 50 * f Gilberts 50 * f Gilberts	28	* † Flora
70 * f Kockford 31 * f Kenland, Indiana 30 * f Marion * f Bismark 36 * f Maywood f Urbana 7 Payson 7 Payson 7 Payson 8 * f Crankfort, Indiana 30 * Peoria 30 * Peoria 4 f Reynolds * f Clinton, Indiana * f Clinton, Indiana * f Anderson, Indiana * f Decatur 120% * f Anderson, Indiana * f Decatur 120% * t Kiverside 26 * f Hamilton, Ohio 34 * f Cathage 48 * f Urbana 68 * f Chicago 105 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Chicago 105 * f Santiago, Chile 58 * f Armington * f Sockon 50 * f Gilberts 50 * f Gilberts	701%	* † Toulon * † Coxsackie, New York
70 * f Kockford 31 * f Kenland, Indiana 30 * f Marion * f Bismark 36 * f Maywood f Urbana 7 Payson 7 Payson 7 Payson 8 * f Crankfort, Indiana 30 * Peoria 30 * Peoria 4 f Reynolds * f Clinton, Indiana * f Clinton, Indiana * f Anderson, Indiana * f Decatur 120% * f Anderson, Indiana * f Decatur 120% * t Kiverside 26 * f Hamilton, Ohio 34 * f Cathage 48 * f Urbana 68 * f Chicago 105 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Chicago 105 * f Santiago, Chile 58 * f Armington * f Sockon 50 * f Gilberts 50 * f Gilberts	772/3	* Alton
70 * f Kockford 31 * f Kenland, Indiana 30 * f Marion * f Bismark 36 * f Maywood f Urbana 7 Payson 7 Payson 7 Payson 8 * f Crankfort, Indiana 30 * Peoria 30 * Peoria 4 f Reynolds * f Clinton, Indiana * f Clinton, Indiana * f Anderson, Indiana * f Decatur 120% * f Anderson, Indiana * f Decatur 120% * t Kiverside 26 * f Hamilton, Ohio 34 * f Cathage 48 * f Urbana 68 * f Chicago 105 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Galesburg 15 * f Chicago 105 * f Santiago, Chile 58 * f Armington * f Sockon 50 * f Gilberts 50 * f Gilberts		* † Hinsdale
 * † Champaign * † Champaign * † Bismark 36 * † Bismark * Bismark * Bismark * Persia ? Payson * † Frankfort, Indiana 24 * † Carrollion 24 * † Carrollion 24 * † Carrollion 24 * † Carrollion 24 * † Chicago 101 * † Scherside 26 * † Hamilton, Ohio 34 * † Oak Park * † Carthage 48 * † Carthage 48 * † Carthage 51 * † Galesburg 15½ * † Chicago 51 * † Galesburg 15½ * † Chicago 15½ * † Chicago 15½ * † Carthage * † Santiago, Chile 58 * † Gilberts 502 * † Gilberts 502 * Kawanee 	70	* † Rockford
7 Fayson 8 Frankfort, Indiana 90 Peoria 90 Peoria 91 Peoria 924 * Reynolds 924 * Reynolds 924 * Clinion, Indiana 925 * Chicago 926 * Joliet 927 * Joliet 928 * Chicago 929 * Anderson, Indiana 9 * Anderson, Indiana 9 * Decatur 9 * Danville 9 * Anderson, Indiana 120% * Danville 9 * Chicago 9 *	31 30	* † Marion
7 Fayson 8 Frankfort, Indiana 90 Peoria 90 Peoria 91 Peoria 924 * Reynolds 924 * Reynolds 924 * Clinion, Indiana 925 * Chicago 926 * Joliet 927 * Joliet 928 * Chicago 929 * Anderson, Indiana 9 * Anderson, Indiana 9 * Decatur 9 * Danville 9 * Anderson, Indiana 120% * Danville 9 * Chicago 9 *		* † Champaign * † Bismash
7 Fayson 8 Frankfort, Indiana 90 Peoria 90 Peoria 91 Peoria 924 * Reynolds 924 * Reynolds 924 * Clinion, Indiana 925 * Chicago 926 * Joliet 927 * Joliet 928 * Chicago 929 * Anderson, Indiana 9 * Anderson, Indiana 9 * Decatur 9 * Danville 9 * Anderson, Indiana 120% * Danville 9 * Chicago 9 *	36	* † Maywood
 * † Frankjort, Indiana 30 * † Carrollion 24 * † Carrollion 24 * † Carrollion 24 * † Carrollion * † Alion * † Chicago 101 * † Anderson, Indiana * † Anderson, Indiana * † Anderson, Indiana * † Decatur 120% * Danville * † Anderson, Indiana * † Octatur 120% * † Chicago 34 * † Octatur 74 * † Carthage 48 * † Urbana 68 * † Galesburg 15½ * † Galesburg 15½ * † Chicago 115½ * † Chicago 115% * † Chicago 115% * † Chicago 120% /ul>	7	† Urbana Payson
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		T t Frankfort Indiana
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30	* Peoria * † Carrollion
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	* † Reynolds
26 * FRiverside 26 * FRiverside 34 * Oak Park * Urbana 74 * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105% * FElgin Chicago 105 * Chicago 105 *		* † Alton
26 * FRiverside 26 * FRiverside 34 * Oak Park * Urbana 74 * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105% * FElgin Chicago 105 * Chicago 105 *	17	* † Joliet
26 * FRiverside 26 * FRiverside 34 * Oak Park * Urbana 74 * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105% * FElgin Chicago 105 * Chicago 105 *	101	* † Stockton
26 * FRiverside 26 * FRiverside 34 * Oak Park * Urbana 74 * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105% * FElgin Chicago 105 * Chicago 105 *	8	* † Anderson, Indiana
26 * FRiverside 26 * FRiverside 34 * Oak Park * Urbana 74 * Carthage 48 * Urbana 68 * Brazil, Indiana * Chicago 105% * FElgin Chicago 105 * Chicago 105 *		* † Decatur
68 Brazil, Indiana * † Chicago 105% * † Elgin Chicago 51 * † Galesburg 15½ * Chicago 115½ * t Chicago 115½ * † Perry Lebanon, Indiana * † St, Joseph * † Amington * † Gilberts 52 * † Gilberts 52 * Kewanee	120%	* Danville * + Riverside
68 Brazil, Indiana * † Chicago 105% * † Elgin Chicago 51 * † Galesburg 15½ * Chicago 115½ * t Chicago 115½ * † Perry Lebanon, Indiana * † St, Joseph * † Amington * † Gilberts 52 * † Gilberts 52 * Kewanee		* † Hamilton, Ohio
68 Brazil, Indiana * † Chicago 105% * † Elgin Chicago 51 * † Galesburg 15½ * Chicago 115½ * t Chicago 115½ * † Perry Lebanon, Indiana * † St, Joseph * † Aurora Lebanon, Indiana * † Santiago, Chile 58 * † Armington * † Gilberts 62 * Kewanee	34	* † Oak Park * † Urbana
68 Brazil, Indiana * † Chicago 105% * † Elgin Chicago 51 * † Galesburg 15½ * Chicago 115½ * t Chicago 115½ * † Perry Lebanon, Indiana * † St, Joseph * † Aurora Lebanon, Indiana * † Santiago, Chile 58 * † Armington * † Gilberts 62 * Kewanee	74	* + Carthage
* † Chicago 105% * † Elgin Chicago 51 * † Galesburg 15½ * Chicago 100 * † Chicago 115½ * Perry * † Aurora Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington * † Gilberts 52 * Kewance	40 68	* Brazil, Indiana
51 Chicago 51 * † Galesburg 151/3 * Chicago 100 * † Chicago 1151/2 * Perry * † Aurora, Indiana Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington 701/3 * † Gilberts 62 * Kewance	10126	* t Chicago
1533 * Chicago 100 * † Chicago 11532 * † Perry * † Aurora Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington * † Homewood 7033 * † Gilberts 62 * Kewance	10573	Chicago
115 2 * † Ferry Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington 70 3 * † Gilberts 62 * Kewanee		
115 2 * † Ferry Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington 70 3 * † Gilberts 62 * Kewanee	100	* † Chicago
Lebanon, Indiana * † St. Joseph * † Santiago, Chile 58 * † Armington * † Homewood 701/3 * † Gilberts 62 * Kewanee	115 1/2	* † Perry * † Aurora
* † Homewood 701/3 * † Gilberts 62 * Kewance		Lebanon, Indiana
* † Homewood 701/3 * † Gilberts 62 * Kewance		* † Santiago. Chile
70 ¹ / ₃ * † Gilberts 62 * Kewanee	58	* † Armington
62 * Kewanee	701/3	* † Gilberts
Gaittago	62	* Kewanee
		Unitato

Danforth, Harlan Kingsbury Dangremond, Carleton Elmer Dangremond, LeRoy Marion Gerritt Dani, Vallabhdas Harjovindas Daniels, Lucy Helen Daniels Philip Maurice	Agr	62 1	* † Washington * † Chicago * † Chicago
Dangremond, Carleton Elmer	Bus	102	* + Chicago
Dangremond, LeRoy Marion Gerritt	ĈĔ	012/3	* + Chicago
Dani, Vallabhdas Hariovindas	Art (SS)	13	Bombay, India
Daniels Lucy Helen	Agr (SS) LAS	123	* Chicago
Daniele Philip Maurice	Bus	41	* + Chicago
Daniels Rupert Samuel	Chem	100	* † Chicago * † Harvey
Daniels, Lidy Helen Daniels, Philip Maurice Daniels, Rupert Samuel Daniels, Stewart Derry Danielson, Cecil Reynolds Dapper, Howard Wesley Dappert, Arlone Amanda Dardarian, Joseph Bedros Darling, Elton Richmond Darling, Lyman Abbott Darling, Lyman Abbott Darling, Ray Abner Darmstatter, George Charles Daranall, Andrew Jackson Das, Ravendra Kumar Dauber, Addis Lionel Daum, Leonard Stanley Daum, Leonard Stanley Daum, Jorran Kessler David, Norman Kessler Davidson, Florence Edith	Chem SS	131	
Danielson Cacil Reynolds	Bus	66	Jerseyville * T Rockford * Champaign * Quincy * T Taylorville * T East St. Louis
Danielson, Cech Reynolds	DUJ L-1 (SS)	00	* † Champaign
Danielson, Charles Dowen	Jnl (SS)		* 1 Champaign * † Quincy
Dapper, noward wesley	Accy		* † Taylorville
Dappert, Aflone Amanda	LAS CE SS Bus		* T Laylorville * + East St Louis
Dardarian, Joseph Bedros	CE		* T East St. Louis
Darling, Elton Richmond	55	6	Decatur
Darling, George Edward	Bus	25	
Darling, Lyman Abbott	ఎఎ	28 1/2	Champaign
Darling, Ray Abner	Agr ChE		* Waterman
Darmstatter, George Charles	ChE	د	* † New Athens * † Danville
Darnall, Andrew Jackson	Bus	70 *	* † Danville
Das, Ravendra Kumar	EE		† Calcutta, India
Dauber, Addis Lionel	Agr		* † Chicago
Daum, Leonard Stanley	Arch		† Calcutta, India * † Chicago * † Chicago
Daum, Mildred Valeda	SS	61/2	Evansville, Indiana
David, Adelaide Irene	LAS		* † Chicago
David, Norman Kessler	Bus	24 3	* Chicago South Hibbing, Minnesota
Davidson, Florence Edith	SS	- 7	South Hibbing, Minnesota
Davidson, Genevieve Martha	Mus	;	* Greenville
Davidson, Herbert Clark	ChE	3	* † Wichita, Kansas
Davidson Isabel	LawP		† Chicago
David, Norman Kessler Davidson, Florence Edith Davidson, Genevieve Martha Davidson, Genevieve Martha Davidson, Isabel Davidson, Isabel Davis, Gordon McKinley Davis, Gordon McKinley Davis, Ahren Adam Davis, Ahren Adam Davis, Catalina Davis Chater Randolph Davis, Cataler Randolph Davis, Clare Rudolph Davis, Donald Byer Davis, Earl William Davis, Edward Mooffett	LAS	3	
Davidson, James Meyer	LAS SS Bus		* † Quincy Salem
Davia Gordon McKinley	Bar	7	* + Oab Parb
Davie, Obran Adam	ForC		* + Fairfield
Davis, Alfred Hearthing	roru Lud A	5-	* † Robinson
Davis, Alfred Hotchkiss	IndA	35	* † Philo
Davis, Catalina	LA (SS)		T Philo
Davis Chester Randolph	Law	10	* † St. Charles
Davis, Clare Rudolph	E4 (SS)	70%	* † Donnellson
Davis, Donald Byer	Agr		* † Connersville, Indiana
Davis, Earl William	Accy	761/2 3	* † Pueblo, Colorado
Davis, Edward Moffett	RCE	35 3	* † Indianapolis, Indiana
Davis, Florence Elizabeth	ĻAS	cr12 3	* † Urbana
Davis, George Andrew	Law	27 3	* † Hazel Crest * † San Iose
Davis, Grace	Mus	29 *	* † San Jose
Davis, Ediward Moffett Davis, Florence Elizabeth Davis, George Andrew Davis, Grace Davis, Harold Baltzell Davis, Harold Baltzell Davis, Herschel B Davis, Herschel B	Arch (SS) IndA (SS)	100 %	 Joincy Salem Salem Salem Salem Cohres Robinson Foinon St. Charles Connellion Connersville, Indiana Pueblo, Colorado Indianapolis, Indiana Urbana San Jose Champaign Newton Aiwater Wilmette Campaign San Jose
Davis, Harold Sterling	IndA (SS)	70 % 3	* † Sprinefield
Davis, Herschel B	Law	17 *	* + Clinton, Indiana
Davis, Ivan William	Bus	20 3	* + Urbana
Davis, Jvan William Davis, John Davis, Jonathan Epaphras Davis, Joseph Keith Davis, Losephine Davis, Lewis Walter Davis, Lynn La Barge Davis, Myrthe Ellen Davis, Myrthe Ellen Davis, Nathan I	ForC sp	48	* + Newton
Davis, Ionathan Enaphras	Ave	40	+ + Atmater
Davis, Joseph Keith	Agr CE	3	* + Wilmette
Davis Josephine	IAS		† Champaign
Davis Lewis Walter	LAS SS	8	Mooreland Indiana
Davis Lynn La Barge	Bus		Mooreland, Indiana * † Wilmette
Davis, Mustle Ellen	HELAS	32	* + Condon Indiana
Davis, Mylice Elich	n ELAS Pue	59 '	Coryaon, Inatana
Davis, Mathan J	Bus LG	56 *	1 Cincinnaii, Onio
Davis, Nord William	LG		t Hennedin
Davis, Myrtle Ellen Davis, Nathan J Davis, Nord William Davis, Ora William Davis, Palmer Davis, Ralph Charles Davis, Royal Edgar Davis, Vernette Wiltse Davis, Virginia Helen Davis, Wildo Emerson Davis, Wildiam Bryan Davis, William Bryan Davis, Alma Kaveta	Agr		 * † Wilmette * † Corydon, Indiana † Cincinnati, Ohio * † Fairmont, Minnesota * † Hennepin * † Fairmount * † Indianapolis, Indiana Crementle, Indiana
Davis, Paimer	Agr	14/2	* T Fairmouni * † Indianapolis Indiana
Davis, Kalph Charles	A E SS		 * † Indianapolis, Indiana Greencastle, Indiana * † Clayton, Missouri
Davis, Royal Edgar	33		
Davis, Vernette Wiltse	LAS		* † Clayton, Missouri * † St. Louis, Missouri
Davis, Virginia Helen	ForC EE	37	* † St. Louis, Missouri
Davis, Waldo Emerson	EE		* † Rapatee * † Ricomington
Davis, William Bryan	Arg (SS)		* + Bloomington
Davison, Alma Kaveta	Mus		* † Marshall
Davison, Dale Marshall	Bus		* † Marshall
Davison, Dorothy Stella	LAS		* + Chicago
Davison, Eugene L	Agr	80 %	* † Springfield
Davison, Alma Kaveta Davison, Dale Marshall Davison, Dorothy Stella Davison, Florence Mabel Davison, Robert Mary Daw Alfred Sabactian	Agr LAS	54	 Clayton, Missouri St. Louis, Missouri Rapatee Bloomington Marshall Marshall Chicago Springfield Chicago
Davisson, Robert Mary	LAS (SS)	001/2	* Springfield
Daw, Alfred Sebastian	EE SS		* † Naperville
Dawley, Helen	SS	7	Champaign
Dawson, Francis Auras	Ch E	35 7	* † Kokomo, Indiana
Dawson, George	Bus		* † Kokomo, Indiana * † Wheaton
Dawson Presley Carson	Bus	32 3	* † Dixon
Dawson Sarah Eleanor Helen	HEAgr		* † Champaign
Day Fether Victoria	LAS		* † Kokomo, Indiana * † Wkeaton * † Dixon * † Champaign * † Bement † Dolton
Day, Estiler Victoria	Ann		* † Delten
Day Howard Plandard	Agr EE		* † Dolton * Westheld, New Jersev
Day, Howard Dioodgood	L L Due		* Westfield, New Jersey * Sigur City Losne
Day, winifed Eimer	Bus	30	* Sioux City, Iowa * Champaisn
Deakin, Alice Elizabeth	LAS		Champaign
Dean, Ethel Mary	HELAS		* † Albion, Michigan
Dean, Harold Frederick	ME	10472	* Sioux City, Iowa * Champaign * † Albion, Michigan * † Mendota
Dean, Helen May	SS	II	Kloominaton
Daw, Alfred Sebastian Dawley, Helen Dawson, Francis Auras Dawson, Fresley Carson Dawson, Presley Carson Dayson, Sarah Eleanor Helen Day, George Vernon Day, George Vernon Day, Howard Bloodgood Day, Winfred Elimer Dean, Ethel Mary Dean, Harold Frederick Dean, Helen May Dean, Horace Albert	LAS	;	* † Moline
Deaner, Mary Louise	LAS	3	* † Marshall

Deatherage, Marjorie Aline Deaver, Mary Lenore, B.S., 1918 Debuchy, Albert Edward Decker, Adeline Margaret Decker, Charles Henry Decker, Howard Eugene Decock, Harry Benjamin DeCrow, Edward Bristley Dedonan, Phil Thornton Deem, Elmer Martin Deering, Richard Francis Dees, Charles Lenard Dees, Dorothy Lois Defenbaugh, Charles Ronald DeHart, Glen DeHaven, Walter Samuel Dehr, William Bohlander Dejarnette, Reven Sims Delap, Ralph Leonard De Loard, Edward Lowell De Lorme, Emil Demarce, Leafy Pearl Demarce, Leafy Pearl Dembey, Helen Clara Dence, Frederick Arthur	
Deatherage, Marjorie Aline	Mus
Deaver, Mary Lenore, B.S., 1018	Lib
Debughy Albert Edward	Lib SS
Debuchy, Albert Laward	33
Decker, Adeline Margaret	LAS SS
Dealers Classic II	60
Decker, Charles Henry	22
Decker, Howard Eugene	Bus
Dealers John Frances	Bus
Decker, John Ernest	Dus
DeCook, Harry Benjamin	22
D C El ID'	00
DeCrow, Edward Bristley	CEL
Dedman Phil Thornton	ME
D El Martino	1011
Deem, Elmer Martin	55
Deering Richard Francis	CE
Decenting, Internation I faillets	ME SS CE
Dees, Charles Lenard	EE
Dees Dorothy Lois	LAS
Dees, Dorothy Dors	LAS
Detenbaugh, Charles Ronald	Law P
Dellast Clan	1
Deriait, Gieli	Agr Bus
DeHaven, Walter Samuel	Rus
Data William Bablandan	FF
Denr, william bonlander	EE
Deihl, Rolla Lescher	Bus (SS)
D.I. Bring D. C.	10
Dejarnette, Reven Sims	Mus
Delan Ralph Leonard	IndA
Derap, Raiph Deonard	1 1.4 21
De Loach, Edward Lowell	LAS
De Lorme Emil	Vacard (SS)
	LAS Voc vsp (SS) SS
Demaree, Leafy Pearl	55
Demlow Edwin Merritt	LG
Demiow, Luwin Merrice	LU
Dempsey, Helen Clara	LAS
Dempsey, Helen Clara Dencer, Frederick Arthur Deneke, Elmer Frederick	LAS MinE (SS)
Dencer, Frederick Arthur	1117 L (33)
Deneke. Elmer Frederick	Ind A
Darbary Francis Casto	267
Denhaw, Francis Scott Denhaw, Francis Scott Dennett, Dorothy Dennett, Helen Dennie, Frank Edward Dennis, Floy Edith Dennis, Incz Irene Dennis, Jacob Francis	ME AE
Denison Van Alvin	AF
Descute Descelar	7.40
Dennett, Dorothy	LAS
Dennatt Helen	IAS
Dennett, Heren	210
Dennie, Frank Edward	55
Dennie Flow Edith	22
Dennis, 1 loy Luith	LAS SS SS LAS
Dennis, Inez Irene	LAS
Dennie Jeach Francis	Bus SS
Dennis, Jacob Francis	DUS
Dennis, James Adelbert	SS
Dannie Katharine Ma Clalland	1 18
Dennis, Ratherine Mit Clenand	LAS
Denny, Blanche Erminnie	SS
Denny Maurine Louise	LAS SS LAS
Denny, Maurine Louise	LAS
Denton Marcelle Freeland	LawP
D I D I . E 'I	LawP Bus Ed (SS) SS
Denzel, Robert Emil	Bus
Dependabl Carrie Wilhemina	Ed(SS)
Dependani, carrie frinceninga	100/
Dependahl, Serena Elvira	55
Deputy Robert Maurice	Iml
Deputy, Robert Maurice	111
Deremiah, John Francis	
DeSent Minnie Fatalle	EE (55)
DeSart, Minnie Estella	SS
DeSart, Minnie Estella DeShane, Roy Emery	Jnl EE (SS) SS ME
DeSart, Minnie Estella DeShane, Roy Emery Deshane, Nodeleiery	ME
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise	ME Law P (SS)
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances	ME Law P (SS)
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances	ME Law P (SS)
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie	ME Law P (SS)
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz	ME Law P (SS)
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz	ME LawP (SS) LAS Mus sp LAS sp
DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz Devere, Florence Edith	ME LawP (SS) LAS Mus sp LAS sp
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DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz Devere, Florence Edith Devore, Jack Joseph	ME LawP (SS) LAS Mussp LASsp Bus ME
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DeSart, Minnie Estella DeSpare, Roy Emery Despres, Madeleine Louise Dettre, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz Devere, Florence Edith Devore, Jack Joseph De Wees, Dwight L De Wees, William	ML LawP (SS) LAS Mussp LAS sp Bus ME MedP
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DeSart, Minnie Estella DeShane, Roy Emery Despres, Madeleine Louise Dette, Elsa Frances DeTurk, Lucia Marie Detweiler, Richard Storz Devere, Florence Edith Devore, Jack Joseph De Wees, Owight L De Wees, William Dewey, Carroll Wright Dewhirst, Ernest Maxwell Dewhirst, Omar Allen	ML LawP (SS) LAS Mussp LAS sp Bus ME MedP Agr sp (SS) SS MedP MedP MedP
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72	* † Auburn * † Rose Farm, Ohio
5½ 12	Buenos Aires, South America * † Wilmette
	Urbana * † River Forest * † River Forest
62 7½3	Rose Hill Lorga
1053/3	 1 Indianapolis, Indiana † Indianapolis, Indiana * † Kansas City, Missouri Greensburg, Indiana * † Chicago Heights * † Oblong * + Oblong
40 171/2	* † Chicago Heights * † Oblong
10	* † Oblong * † Ancona
271/2	* Arthur
27 1/2 90 1/2 94 2/3	* Arthur * † Chicago * † Hinsdale * † Morriconville
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24 71/2	 T Chicago Peoria Charleston Champaign # West Chicago Chicago
1/2	* Champaign * † West Chicago
1061/3	* † West Chicago * † Chicago * † Beecher
	* Beecher † Whiting, Indiana
32 ² /3 43	† Whiting, Indiana * † St. Louis Missouri * Wilmette
43 66 2%	* Wilmette Rolla, Missouri
$4\frac{1}{2}$	Platteville, Wisconsin
20 28	
3 ² /3 67 7	* † Ellsowrth Rockford * † Urbana
65 7	Alton
35 29	* † Hillsboro
10	* † Highland Park * † Delhi Alton
15	* † Bridgeport, Indiana * † St. Elmo
53	Butler
57	* + Chicago
	 † Chicago * † Buckhannon, West Virginia * † Chicago * † Kankakee * † Chicago
60	* † Chicago * † Kankakee
122 32	* † Chicago * † Mooresville, Indiana
3 4 ² /3	* † Harrisburg
473	Champaign * † Bridgeport * † Champaign
	* † Champaign * † Urbana
32 22/3	* † Bridgeport * † Champaign * † Urbana * † Mt. Fernon * † Dahlgren * † Mt. Vernon
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106½ 102	 † Bengal, India † Dayton, Ohio † Punjab, India † Danville † Changaign † Champaign * f Griggrville * † Eureka
102	* † Danville * † Chicago
72	* † Chicago * † Champaign * † Griggspille
8 61	* 1 Griggsville * † Eureka
713	* † Little Rock, Arkansas * Spring Grove
29	* T Indiana Haris, Indiana
1001/6	* † Oak Park * † Chicago † Richmond, Virginia
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115 ¹ / ₂ 99 ² / ₃ 8 ¹ / ₂ 66	* † Champaign * † Bremen, Indiana
66	Lincoln
139 ² /3 7	* Urbana Jeliet

				Danville White Heath Aurora, Oregon Aurora Youngstown, Ohio St. Franciville Attica, Indiana Sreeport Huntington, Indiana Chicago Solinsville Stanpaign Sast St. Louis Marshall Jhampaign
Dillon, Teresita Dilsaver, Jewell Irwin Dimick, Harold Arthur Dimond, Lawrence Everette Dingledy, Paul George Dining, William James Dinsmore, Webb Onslow Dippell, Lawrence Vernon Dippell, Randle Luher Dittmann, Frances E	LAS SS CଓL	1211/2	* † 1	Danville
Dilsaver, Jewell Irwin	$C \cup L$	29 113 ² /3	* † /	Vhite Heath
Dimick, Harold Arthur	Ath		* † 4	Aurora, Oregon
Dimond, Lawrence Everette	Bus	32	* † 4	lurora
Dingledy, Paul George	Eng		<u>*</u> † 2	oungstown, Ohio
Dining, William James	LAS		* † 5	t. Francisville
Dinsmore, Webb Onslow	Jnl Cer E	$47\frac{1}{2}$	* † 4	litica, Indiana
Dippell, Lawrence Vernon	CerE	59	* † 4	reeport
Dippell, Randle Luher	LAS	00 (1 T 1	luntington, Indiana
Dittmann, Frances E	Agr LAS	82/3	* † (hicago
Divelbiss, Maeotta	LAS		* † 0	ollinsville
Dipped, Kandle Luner Dittmann, Frances E Divelbiss, Maeotta Dixon, Alfred Leonard Dixon, Arthur George Dixon, Burns Greenough Dixon, Guy Dixon, Hubert Theodore	Chem CE Bus	70	* † (hampaign
Dixon, Arthur George	CE	39 1/2	* T 4	east St. Louis
Dixon, Burns Greenough	Bus		* 1 /	larshall
Dixon, Guy	SS	130	(Champaign
Dixon, Hubert I neodore	EE	612/3	114	Lewanee
Dixon, Kenneth Robert	Agr LAS	0.14	11/	Vaterman
Dixon, Ruth Ludden	LAS	001/2	* 7 0	Kewanee Vaterman Chicago Vincennes Indiana
Dixon, Guy Dixon, Hubert Theodore Dixon, Kenneth Robert Dixon, Ruth Ludden Dixon, Thomas Carl Doak, Emily Elizabeth Doak, George William Doak, John Doak, John Doak, Samuel Armitage Dobbins. Dorothy Courtney	Accy	891/2 1101/3		
Doak, Emily Elizabeth	LAŠ	100%	*† <i>F</i> * † <i>F</i>	aris
Doak, George William	Agr AE SS	80		Cexter, Missouri
Doak, John	AL	14	* † <i>F</i>	aris
Doak, Samuel Armitage	33	73	* + 6	reenville, Tennessee
Dobbins, Dorothy Courtney	LAS		TIC	nampaign
Dobbins, Kay Franklin	LawP	44	TIG	Champaign Champaign Petersburg Conto Condo
Dobbs, Jessie frene	LAS		* 1 1	elersourg
Dobson, Kalph P	Agr		- L L	Cerro Gordo
Dobson, Kay Robinson	Accy	79 187	11/	ulmine.
Dodds, Josephine, A.D., 1917	LGirr	107	110	nampaign
Doak, Samuel Armitage Dobbins, Dorothy Courtney Dobbins, Ray Franklin Dobson, Raiph P Dobson, Ralph P Dodds, Josephine, A.B., 1917 Dodds, Morris Barnes Dodge, Charles Hulbert Dodge, Edna Eugenia Dodge, Eleanor Edith Dodge, Elenor Nathalie Moth Dodge, Ruth Clifton Doern, Edwin Arthur Doern, Edwin Arthur Doern, Emil William	ChE (SS	32	113	pringpela
Dodge, Charles Hulbert	Min E LAS	41	11	all River, Massachusells
Dodge, Edna Eugenia	LAS		"IC	Jak Park
Dodge, Eleanor Edith	Jnl	31	* 1 0	
Dodge, Ehnor Nathalie Moth	Jnl LAS		*IC	nampaign
Dodge, Ruth Clifton	LAS		TIC	inicago
Doern, Edwin Arthur	Bus	32	112	intcago
Doerr, Emil William	EE HELAS	36	112	Cerro Gordo Milmine Paringfield Springfield Call River, Massachusetts Dak Park Dak Park Shanpaign Shicago Chargo Sharad Sirard Shampaign
Dohm, Marie Elizabeth Doisy, Roberta Josephine Dolan, Ernest Marion	HELAS	92	* 1 2	
Dolsy, Roberta Josephine	Mus (17 (55)	1361/6	*10	Inampaign
Dolan, Ernest Marion	Mus irr (SS) LAS sp LAS sp Ed (SS)	32	* + (
Dolah Marayarite P	E_{ASJP}	6.14	* + 1	Tabana
Dolinely Maurice Saul	Eu (33)	$63\frac{1}{2}$	* + (Thisse
Dolan, Maude May Dolan, Maude May Dolch, Mrs. Marguerite P Dolinsky, Maurice Saul Dolle, Frances Theresa Dollins, Charles Roland	Eng LAS	66	* + 7	Hampaign Centraila Zentralia Urbana Chicago Dhicago Portland Indiana
Dolline Charles Roland	Bus	00	* 7	Portland Indiana
Dollins, Charles Roland Dombourian, Nerses Abraham Donahue, Ada Elizabeth Donahue, Dona Bancroft Donahue, Frances Eleanor Donahue, Mary Ellen Donich, Michael August Donlin, Logan Leon Donnan, Dallas Leo Donnelley, Shenstone Donovan, Eugene Jerry Doolen, Jesse Lowe	CE	281/2	*	Portland, Indiana Tarsus, Asia
Donahue Ada Elizabeth	CE SS SS	20 72	1	Juincy
Donahue, Dona Bancroft	22	132 2 ¹ /2		24.11
Donahue, Frances Fleanor	LAS	35	* + 1	Bloomington Bellefontaine, Ohio South Bend, Indiana Bessemer, Michigan
Donahue, Mary Ellen	HELAS	100	* + 4	Collefontaine Ohio
Donahue William Dale	HELAS LAS	96	* + 5	South Bend Indiana
Donich Michael August	MedP	90	* + 7	Ressemer Michigan
Donlin Logan Leon	RA	693	* 7	Chicago
Donnan Dallas Leo	RA Bus	74	* + <i>ĭ</i>	Chicago dahoe, Florida
Donnelley, Shenstone	LAS	/4	* (hicago
Donovan, Eugene Jerry	LAS sp	4	+ Č	Chippewa Falls, Wisconsin Champaign Kinmundy
Doolen, Jesse Lowe	Ath sp	*	÷č	Champaign
Doolen, Minnie Myrna	Ath sp SS	6	Ĭ	Kinmundy
Doran, Ruth, A.B., 1921	SS	1331/2		
Dore, Clarence Raphael	LAS	133 ¹ /2 81	* † (Cicero
Dore, John Patrick	Bus	79	* † 1	Cicero Hennepin Cloverdale, Indiana
Dorsett, Willis Albert	Ath	3016	*†(Cloverdale, Indiana
Dorsey, Asenath Helen	LAS	47		
Doty, Marshall Lloyd	IndA	47 281/2	* †)	Wilmette
Douaire, George Edward	LAS	· -	*†(Chicago
Doubet, Earl Wesley	Ath	46	* † 1	Wilmette Chicago Peoria
Doud, Öscar Leo	Accy	94	* † (Chatsworth
Dougherty, Floyd Clarence	Ath	77	*† /	Michigan City, Indiana
Donovan, Eugene Jerry Doolen, Jesse Lowe Doolen, Minnie Myrna Doran, Ruth, A.B., 1921 Dore, John Patrick Dorsey, Asenath Helen Dorty, Marshall Lloyd Doubet, Earl Wesley Doubet, Earl Wesley Dougherty, Floyd Clarence Dougherty, John G, Jr. Dougherty, John G, Jr. Dougherty, John Joseph Douglas, Robert John Douglass, Binette Douglass, Bonnie June	Law	77 61	*†(reoria Chatsworth Michigan City, Indiana Chenoa Ierseyville Urbana Diceoo
Dougherty, John G, Jr.	Agr SS		*†j	Terseyville
Dougherty, John Joseph	SS		1	Urbana
Douglas, Robert John	LAS		* (Chicago
Douglass, Binette	Jnl Mus (SS)	86	* † (Chicago
Douglass, Bonnie June	Mus (SS)	841/3	* † (Irbana
Douglass, Charles Arthur	Agr CE (SS)		* † (hicago
Douglass, Paul Whittier	CE(SS)	72	* † 1	Irbana
Douglass, Thomas Jay	Agr LAS	90	* † (Laicago Lhicago Labana Chicago Labana Lham paign
Douglass, Mrs. Thomas Jay	LAS		t (hampaign Sofia, Bulgaria Sisher
Doupcoff, Riril George	Bus SS		* † \$	ofia, Bulgaria
Dowd, John Matheny	SS	1361/2	I	isher
Dowell, Dorothy	HELAS			
Dowell, Edd Lincoln	Mus	2	* † 1	Marion
Dowell, Otis Francis				
	Eng,	71	<u>*</u> †4	Port Richmond, New York
Dowell, Ralph S	Bank	1041/3	*†1	Port Richmond, New York Bloomington
Donglass, Bonnie June Douglass, Charles Arthur Douglass, Charles Arthur Douglass, Paul Whittier Douglass, Mrs. Thomas Jay Doupcoff, Riril George Dowd, John Matheny Dowell, Dorothy Dowell, Dorothy Dowell, Edd Lincoln Dowell, Otis Francis Dowell, Ralph S Downing, Isabel Nessie, B.S., 1919	Eng Bank Lib	71 104½ 34	*†1 * 1 * 2	Jar Farr Marion Port Richmond, New York Bloomington St. Charles, Minnesota

Downs, Hedwig Veronica Downs, William Benham Doyel, Lorenzo Mulley	LAS	67	*	Chicago
D. Will's D. 1	10 ID	•/		Chittago
Downs, William Benham	MedP		* †	Batavia
Dovel Lorenzo Mulley	Jnl MedP		* +	Batavia Greenfield
Doyle, Lorenzo Mulicy Doyle, Bernard Francis Doyle, Blanche Gleeson Doyle, Charles Gregory Doyle, Irene May, A.B., 1919 Doyle, Katherine Adele Doyle, Lela Ruth Doyle, Marie Drake, Bichard Carvel	1			Greenstera
Doyle, Bernard Francis	MedP		*	Urbana
Doyle Blanche Gleeson	HELAS		* † * † * †	Champaign Spring Valley Clinton
Doyle, Dianene Olecton	ILLAS	45		Gnampaign
Dovie, Charles Gregory	Accy		* -	String Valley
Doula Irone May A B toro	Dava ina		*	Chinton
Doyle, Irene May, A.D., 1919	Bus irr			
Dovle, Katherine Adele	Lib sp		* †	Clinton
D 1 T 1 D 1	00	-		11 1
Doyle, Lela Kuth	SS	6		Urbana
Dovle Marie	LAS	68	* +	Champaign
Doyle, Marie				Gnampaign
Drake, Richard Carvel	ChE	631/2	* +	Chicago
Drake, Richard Carvel Drake, Rolland Russell Dralle, Claude Frederick	LawP	-372	* '	D. 1
Drake, Konand Kussen	Lawr		-	Burlington, Iowa
Dralle, Claude Frederick	Bus	19	* +	Hamilton Hamilton Divernon Urbana
Drane, Claude Trederick	1000	19.		11 4 11 11 10 11
Dralle, Kuth Clara	LAS	1201/3	* i	Hamilton
Draper, Florence Gladys Draper, Francis Headin	Bus		* +	Diaman
Diaper, Florence Gladys	D41	98		Divernon
Draper, Francis Headin	Mus	501/4	* +	Urbana
Drandt, Mrs. O E Drayer, Clarence Tilghman Drees, Frank Joseph	00	3074		Tround IT IT I
Drandt, Mrs. O E	SS			
Draver Clarence Tilchman	IndA	36	* †	Indianapolis Indiana
Diajei, Claichee Linguman	11411	30		Indianapolis, Indiana
Drees, Frank loseph	Att	68	* i	Downers Grove
Dreesen, Edison Carl	Agr Chem		* '	W/Lister T. J.
Dieesen, Edison Call				manng, Inalana
Ureman Henry Kenneth	Accy	69	* †	Princeton
D A al Aller	LawP	U J	* +	Indianapolis, Indiana Downers Grove Whiting, Indiana Princeton
Drennan, Artnur Allyn	LawP		• T	D pringheld
Drennan, Arthur Allyn Drennan, Benjamin Homer Dresen, William Downey Dressel, Lucian Dreume Humer Doniel	Agr	60	* +	Whiting, Indiana Princeion Springfield Auburn River Forest Jerseyville Chicago Se Lovie Missouri
Diennan, Denjamin Homer	1161		* +	11 40 4) 11
Dresen, William Downey	ME	34	- * †	River Forest
Dressel Incian			- * i	I am a suga ill a
Diessel, Luciali	Agr	35 90%		Jerseyville
Drevno, Hymen Daniel	Bus (SS) HELAS	0.02%	- * ÷	Chicago
Deven II. A	UET AC	20/3	· * '	C. 7 . 1/
Drevno, Hymen Daniel Drews, Hazel Agnes	HELAS	58	-	St. Louis, Missouri
Drexmit, Raymond William	IndA	34	* +	Chicago
Dicamit, Ruymond in man	2 100 21	54		Chicago
Drielsma, Jonas Arthur Driggs, William Milton Driver, William Arthur Drom, Margaret Catherine Dream, archer & dward	Arch ME	69	* 1	St. Louis, Missouri Chicago Moline Girard Antioch Ridgeway Huisonville Chicago Mattoon
Driver William Milton	ME	-,	* i	Malla
Driggs, william willon	101 E			111 011712
Driver, William Arthur	Ath	30	* +	Girard
D . M . Cul	1 40	20		4
Drom, Margaret Catherine	LAS	64	* †	Antioch
Drone, Arthur Edward Dry, Hazel Morine	IndEd	60	- * i	Ridgenan
Dione, michai Edward	174224		* +	Kingenny
Dry, Hazel Morine	HELAS	50	* †	Hutsonville
Davidala Manager Malana	1 40		* +	C1
Drysdale, Margaret Nelson Duane, Margarette Joan Dubach, Merrill King	LAS Bus	33		Chicago
Duane Margarette Joan	Rus	31	* †	Mattoon Kansas City, Missouri
D 1 1 1 1 1 1 1	2	31	* +	Tr or Mr.
Dubach, Merrill King	Bus	35	• T	Kansas City, Missouri
Dubach Merrill Leon	SS	35 61/2		Schetha Kamena
Dubuch, merrin Leon		0/2		Subtinu, Mansus
Dubach, Merrill Leon Dubey, Jugal Kishore	Chem sp (SS) LAS ME	17	* †	Sabetha, Kansas Bhopal, India Eldorado Eldorado Ghicago Maptwood, Missouri Martinsville, Indiana Springfield Springfield Toledo St. Charles Sterline
Du Bois, Granville Chase Du Bois, Louis Jury	1 49		* +	Fldorado
Du Dois, Granvine Chase	LAS	15		151407440
Du Bois, Louis Jury	ME	75 98%	* +	Eldorado
Duca, Paul Natal DuChemin, Robert Harold Duckworth, Everett Hines	AE CE Agr	90/3	* +	CL
Duca, Paul Natal	AL	32	- 1	Cnicago
DuChemin Robert Harold	CE	13516	* †	Maplewood Miccouri
Duchemin, Robert Harold	C L	13376	1	112 a pie wood, 111 1550 ul 1
Duckworth, Everett Hines	ALT	63	- * †	Martinspille, Indiana
Du Han Halan Maraha	D	-5	* +	Cander C 11
Dudley, fielen Martha	Bus		- 1	Springheia
Dudley, Mary Eloise	LAS	51	* †	Springfield
Dudicy, mary Dioloc	2.0	5-	* +	C pringjiciu
Duensing, William Dean	Bus	30	- T T	Toledo
Dudley, Helen Martha Dudley, Mary Eloise Duensing, William Dean Duerr, Leslie Duffie, Paul Michael, B.S., 1921	LG	- 8	* +	St Charles
Duell, Leslie	20		· · I	St. Charles
Duffie, Paul Michael, B.S., 1021	SS	130		Sterling
Duffin Duggall Manning	11		* +	Demoille
Dumn, Russen Maurice	Jni	34		Danville
Du Frain Viola Maude	Jnl LAS	34 38	* +	Danville Momence
D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	30		414
Duffin, Faul Maurice Duffin, Russell Maurice Du Frain, Viola Maude Dunbar, James Lonalvin Dunblazier, Mary Sybil Duncan, Herman Oscar	SS	30		Altamont
Duphlazier Mary Syhil	LAS (SS)	38	* +	Fort Smith, Arkansas Mt. Vernon
Dunbiaziei, Mary Dybii	210 (00)	30	*	Torr Smun, mransus
Duncan, Herman Oscar	SHAEd sp (SS)	111	-	Alt. Vernon
Dungan Lamos Francia	EE		* +	Bloomington
Duncan, James Flancis	LL			Dioomingion
Duncan, Neal	Agr	1031/3	* +	Mt. Carroll
Dunner Deul Personal	Due		* i	Planminatan
Duncan, Faul Dernard	Bus	67		Bloomington
Duncan, James Francis Duncan, Neal Duncan, Paul Bernard Duncan, William Joseph	Accy	66	- * ÷	Mt. Carroll Bloomington Bloomington Brimfield
Duncan, Inham Joseph	ME	1/	* +	Datin C 1
Dungan, John Romer	ME	1331/2	- T	Brimpela
Dunham, Raymond Starr, B.S., 1914 Dunkle, Florence Belle	SS	150 ¹ /2 62 ² /3		Chicago
Dunnam, Kuymond Durr, D.D., 1914	11 0 1 40 100	130 /2	* +	Unit ugo
Dunkle, Florence Belle	HELAS (SS)	02%3	- 1	Utbana
	CCS (SS)	-	* i	II-hama
Dunkie, Iva Jane	000 (00)	67 67	- 1	Ol' I I'
Dunlap, Collett Noble	CE	07	* †	Clinton, Indiana
Dunlap, Collett Noble Dunlap, Marcia Dunlop, Edmund Decker Dunlop, Willard Lincoln Dunn, Carl Arthur Dunn, Perry Kelly Dunn, William Prescott Dunner, Ferners Abrene	CE Lib sp	2 78 % 61 ½	* '	Chicago Urbana Urbana Clinton, Indiana Urbana Mason City, Iowa Pinchurst, North Carolina Michiarana Laiona
Duniap, Marcia	Liu sp	6	* +	Olounu -
Dunlop, Edmund Decker	Agr FOM	78 %	* †	Mason City, Iowa
D 1 HILL 1 T	FOM	2-12	- * ÷	Distant Month Coult
Dunlop, Willard Lincoln		01 /2	* + + + + + + + + + + + + + + + + + + +	Mason City, Iowa Pinehurst, North Carolina
Dunn Carl Arthur	LAS		* ÷	Michigantown, Indiana
Dunn, Can Aithur	Luo		- 1	in tentegantown, inatana
Dunn, Perry Kelly	Accy		* †	Jetmore, Kansas Peoria
Dunn William Presentt	LawP	24	* +	Promin
Dunn, winnam Frescore	Luwi	34		1 20/14
Dunnagan, Francis Ahrens	ChE		* †	St. Louis, Missouri
Duration Conford Frenk	EE	1014	*	Dundas
Dunning, Santoro Frank	<u>, , , , , , , , , , , , , , , , , , , </u>	49 1/2		Dundee
Dunnagan, Francis Ahrens Dunning, Sanford Frank Dunsing, Dorothy Mae	LAS		* †	Hammond, Indiana Munderf, Pennsylvania Whatter
Dunantan Fred Alk	88	-2/		Mandarf Decondent
Dunsmore, ried Albert	SS	32/3		munuers, rennsywania
Durant, Philip Samuel	Bus	74 103 ² /3 96 ¹ /3	* †	Wheaton
Parant, I ninp Damaer	115	14 07	* +	17 17 1
Durham Arthur Burnam	ME	103%	* †	Kenstworth
Ducham Mes Marioria Armetrona		061/	- * i	Hehana
Furnam, Mis. Marjone Armstrong		0073	* +	D / J
Durham, Morris David	LAS	, , ,		
Durland Eduit No. 1	LAS	5	- T	Lmngnam
Durland, Edwin Newberry	LAS Law	5	_ <u>_</u> I	Wheaton Wheaton Kenilworth Urbana Efingham
	LAS Law LAS	5 3 I	* †	River Forest
Durst, Stanley Millard	LAS Law LAS	5 3 I	* + +	River Forest West Frankfort
Durst, Stanley Millard	LAS Law LAS	5 31 107 ¹ /3	* †	Egingham River Forest West Frankfort
Durham, Mrs. Marjorie Armstrong Durham, Morris David Durland, Edwin Newberry Durst, Stanley Millard Dusenberry, Paul Browneller	LAS Law LAS EE CE	5 31 107 107 119	* † * † * †	River Forest West Frankfort Henry
Dusenberry, Faul Brownener	LAS Law LAS EE CE	5 31 107 107 119	* † * † * †	Egingram River Forest West Frankfort Henry Baden Baden
Dusenberry, Faul Brownener	LAS Law LAS EE CE	5 31 107 ¹ /3	* † * † * †	West Frankfort Henry Baden Baden
Dusenberry, Faul Brownener	LAS Law LAS EE GE Agr EE	5 31 107 107 119	* † † † † * †	West Frankfort Henry Baden Baden Downers Groce
Dusenberry, Faul Brownener	LAS Law LAS EE GE Agr EE	5 31 107 107 119	* † * † * †	West Frankfort Henry Baden Baden Downers Groce
Dusenberry, Faul Brownener	LAS Law LAS EE CE Agr EE AC sp	5 31 107 ¹ /3 119 72	* † * †	West Frankfort Henry Baden Baden Downers Groce Tracy, Minnesota
Dusenberry, Faul Brownener	LAS Law LAS EE CE Agr EE AC SP SS	5 31 107% 119 72	* † * † * †	West Frankfort Henry Baden Baden Downers Grooe Tracy, Minnesota Urbana
Dusenberry, Faul Brownener	LAS Law LAS EE CE Agr EE AC SP SS	5 31 107% 119 72	* † * † * †	West Frankfort Henry Baden Baden Downers Grooe Tracy, Minnesota Urbana
Dusenberry, Faul Brownener	LAS Law LAS EE CE Agr EE AC 5p SS Law P	5 31 107 19 72 59 35	* † * † * †	West Frankfort Henry Baden Baden Downers Groce Tracy, Minnesota Urbana Aledo
Dusenberry, Faul Brownener	LAS Law LAS EE CE Agr EE AC SP SS	5 31 107% 119 72	* † * † * †	West Frankfort Henry Baden Baden Downers Grooe Tracy, Minnesota Urbana

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Du Vall, Kenneth Leslie Duvall, Mabel Florence Duvilly Vesta Duvigneaud, Vincent Reginald	Bus LAS		* † * †	Urbana Belleville Aledo Chicago Indianapolis, Indiana Chicago Algonguin Staniartan
Duvall, Mabel Florence	LAS	22	* †	Belleville
Duvall, Vesta	LAS ChE	2823	* T * +	Aledo
Duvigneaud, Vincent Reginald		85 118	* +	Chicago
Dux, Herbert Elmer Dvorak, Jaroslav William Dvorak, Raymond Francis Dwyer, Gertrude Mary Dye, George Russell Dye, Walter Church Dyer, Ethel Golden Dver, Ecorge Griffith	CE Ind A	118	* +	Indianapolis, Indiana
Dvorak, Jaroslav William	P		* +	Alaomanin
Dyorak, Raymond Francis	Bus SS	$99 \\ 5^{1/2} \\ 5^{02/3}$		Stonington
Dwe George Russell	Bus	572	* +	Wolcott, Indiana
Dye Walter Church	ME	50/3	* '	Wolcott, Indiana Danville White Hall Joliet Indianapolis Indiana
Dyer Ethel Golden	Ed	50 95 1/2	* +	White Hall
Dyer, George Griffith Dynes, Kenneth Leonidas Dyson, Everett Mahlon Eadie, James Eads, Henry Chester Eads, Jane Noble Eagleton, Thomas Emons Eakin, Allen Chancellor Earl, Willis Charles East, Cornelius E Easter, Edward Payne East, Laurence John Eastman, Albert Reyner Easton, Virginia Marie Eaton, Virginia Marie Eaton, Johack Eaton, Johack Eaton, Ralph Melvin Eaton, William Glenn Ebbler, John Foreman	$\widetilde{M}E$	72	* +	Ioliet
Dynes, Kenneth Leonidas	ME		* †	Joliet Indianapolis, Indiana Urbana Chicago
Dyson, Everett Mahlon	Rece	27 5% 8	* †	Urbana
Eadie, James	Bus SS Jnl SS	8	* †	Chicago
Eads, Henry Chester	SS	115		Arthur
Eads, Jane Noble	Inl		*	Quincy
Eagle, Isaac Orval	SS	491/3		Champaign
Eagleton, Thomas Emons	Voc vsp MedP		* †	Urbana
Eakin, Allen Chancellor	MedP		*	Rockford
Earl, Willis Charles	LG SS	35 ¹ /2 5 ^{2/3} 28	* †	Kansas City, Missouri Topeka, Indiana
Eash, Cornelius E	SS	5 2/3		Topeka, Indiana
Easley, Edward Payne	Bus	28	*	Springfield
East, Laurence John	SS	4 ² /3 96 ² /3		Springfield Rockford Deerfield Rockford
Eastman, Albert Reyner	AE	96 ² /3	* †	Rockford
Easton, Virginia Marie	LAS	(1)	<u>*</u> †	Deerfield
Laton, Colman	AE (SS)	10613	* T	Rockjord
Laton, Donald Mack	Law	763		
Laton, J Mack	Ath		T	Newton
Eaton, Ralph Melvin	Law CE	52	11	Nexton Champaign Newton Oak Park Paieleen
Eaton, William Glenn			11	Newton Oak Baak
Ebbert, John Foreman	Bank SS		~ T	Dar Parr
Ebbler, Edward w	55	14	* +	Brighton
Ebbert, John Foreman Ebbler, Edward W Ebbler, Fred William Eberhardt, Herman Luther Eberhardt, Marsungie	EE (SS) LAS LAS	14 67½ 64½		Brighton Dundas
Eberhardt, Herman Lucher		0473	· 1	Chiesen
Ebenald Enderick Henry	LAS Pue	• •	* +	Dina Forat
Ebersold, Frederick field y	Cham (SS)	32	* +	Quinces
Ebert Lock	Bus Chem (SS) ME	961/3 1141/3	* +	Chicago River Forest Quincy Chicago Atchicago
Ebner Emil Emanuel Ir	EE	70	*	Atchison Konsos
Echenique Sylvio da Cunha	Acres	7	*	Atchison, Kansas Pelotar, Brazil Loraine
Echols Charles Randall	Bank	61	* +	Loraine
Eckart, Carl Henry	Bank SS MinE HELAS	1 5%		St. Louis , Missouri
Eckart, Harold Crocker	MinE	11212	* †	Bloomington
Eckles, Effie Auretta	HELAS	58	* +	Bloomington Camp Point
Eberhardt, Harman Luther Eberhardt, Marguerite Eberhardt, Marguerite Ebert, George Charles Ebert, Jack Ebner, Emil Emanuel, Jr. Echenique, Sylvio da Cunha Echols, Charles Randall Eckart, Carl Henry Eckart, Carl Henry Eckart, Harold Crocker Eckstein, Henry Emil Eddy, Leroy John Eddy, William Henry Edden, Gara Lilliag	Voc vsp (SS) ME	61 4 ⁵ /5 142 ¹ /3 58 48 37		Donishhan Aliccouri
Eddy, Leroy John	ME	37	* †	Doniphan, Missouri Oak Park Maywood Indianapolis, Indiana
Eddy, William Henry	MinE C&L LAS	37 28	* +	Maywood
Edelen, John Price	CEL		* †	Indianapolis, Indiana
Edelman, Sara Lillian	LAS	76 811/2	* '	Chicago
Edelson, Pearl	LAS	811/2	* †	Chicago
Edelman, Sara Lillian Edelman, Sara Lillian Edens, Royal Krebs Edens, William McKinley Ederer, Eugene August Edgar, Lloyd M Edgar, Martha Edies, Willis Ray Edler, Alfred Edward	IndEd	42	* †	Chicago Chicago Chicago Chicago Morning Sun, Iowa Doylestown, Pennsylo.: Monticello Freeport Freeport Freeport Monte Vista, Colorado Chicago
Edens, William McKinley	Rue	35 60	* †	Chicago
Ederer, Eugene August	Bus SS LAS	60	* †	Chicago
Edgar, Lloyd M	SS	7	* †	Morning Sun, Iowa
Edgar, Martha	LAS	33 78	* †	Doylestown, Pennsylv.:
Edie, Willis Ray	Agr CUL	78	* †	Monticello
Edler, Alfred Edward	C&L		* †	Freeport
Edler, Alfred Edward Edler, Berneice Marion	HELAS		*	Freeport
	LAS		*	Monte Vista, Colorado
Edmiston, Erma Vashti	LAS EE		* † * †	Chicago Clinton Chicago
Edmunds, Arthur Washburn	EE	37	* 1	Clinton
Edstrom, Alfred Elmer	Jnl	8	* T	Chicago
Edwards, Amy Marguerite	LAS sp SS LAS		Ŧ	Princeville
Edwards, Charles Lee	33	6 <u>1/2</u>	* †	Richview
Edmiston, Erna Vashti Edmiston, Erna Vashti Edmiston, Erna Vashti Edstrom, Alfred Elmer Edwards, Amy Marguerite Edwards, Elizabeth Erma Edwards, Elizabeth Jeannette Edwards, Ernest Milton Edwards, Estelle Emma Edwards, Lucile W Edwards, Melen Anne Edwards, Marshall Henry Edwards, Marshall Henry Edwards, Warren Hall			* 1	Centralia Chicago
Edwards, Enzabeth Jeannette	LAS	35 36	* +	Chicago Hannishung
Edwards, Estella Emma	Agt sp LAS (SS)	30 97 ² /3	* +	Controlio
Edwards, Helen Anne	LAS	9773	* +	Harrisburg Centralia Chicago
Edwards, Incien Anne	LAS	64 6	. †	Odim
Edwards, Margaret Corrine	LAS	28	* +	Pinchneuville
Edwards, Marshall Henry	Law	20	* +	Inconcyclic
Edwards, Warren Hall	LAS	29	* +	Oklahoma City Oklahoma
Eenigenburg Harry	REE	20	* +	Chicago
Edwards, warter Harr Egan, Bruce Chapman Egan, Mildred Alice Egan, Walter Killough Echart Buscell	REE LAS	-9	+	Chicago
Egan, Mildred Alice	LAS	841/3	* +	Quincy
Egan, Walter Killough	MinE	\$4/3	* +	Chicago
Egbert, Russell J	Min E SS	25	'	Oak Park
Eggeman, Charles Jacob	Bus	84	* †	St. Louis, Missouri
Eggmann, Hortense Fredericka	LAS sp		* +	East St. Louis
Ehlers, Earl Edward	AE	77	* '	Chicago Odin Pinckneyville Jerseyville Oklahoma City, Oklahoma Chicago Chicago Quincy Chicago Oak Park St. Louis, Missouri East St. Louis Mason City, Iowa
Egan, Watter Khibugi Egbert, Russell J Eggeman, Charles Jacob Eggmann, Hortense Fredericka Ehlers, Earl Edward Ehrenreich, Louis Sigismund Ebehers Europet	LAS		+	Mason City, Iowa Minocqua, Wisconsin
Emilari, Everett Harold	Accy LAS	66	* †	Decatur
Ehelicher, James George	LÁS		* †	Minocqua, Wisconsin Decatur Pekin Joliet
Eich, Elizabeth Edith	HELAS	35	* †	Joliet

54 144 48

112

101 33

63 106 68

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Eichelman, Burr Simmons Eichler, Victor Nathan Eikenberry, Russell Clifford Einhorn, Benjamin Eipper, Lloyd Vincent Eisberg, Jacob Louis Ekblaw, George Elbert Eklund, Carl Ludwig Elden, Clarence Arthur Elder, Olarence Arthur Elder, Clarence Huber Elder, Clarence Huber Eldredge, Fore Elandan Eldridge, Jewell Rose Eldredge, Goy Elnathan Eldridge, Eileen Alice Eldridge, Ferne Edmonia Eldridge, Eleen Alice Eldridge, Ferne Edmonia Eldridge, Lloyd Earl Elgin, Irvin Lee Elliet, Jonn Ewing Ellington, Elmo Watts Elliott, Estes Eugene Elliott, Walter Irving Elliott, Walter Irving Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellis, Mary Jane Ellman, Samuel Maurice Elrod, Donald Stearns Elvis, Richard Arthur Elvis, Richard Arthur Elwood, Daniel Henry Elwyn, Foss Ely, Archie Harold Embrey, Francis Albert Emch, Arnold Frederick Emerick, Lucille Emersen, Edith Anne Emrick, John Jacob Ems, Clarence Everet Endres, Albert Adam Endres, Arthur Fred Eng, Bock J Endres, Alorir Adam Endres, Alorir Adam Engberg, Burton Anchor Engberg, Burton Anchor Engelerg, Felix John Engelbrecht, Herman Samuel Engelbrecht, Herman Samuel Engelhardt, Christian Ferd Engelhardt, Christian Ferd Engelhardt, Lila Harriet Engelhardt, Lila Harriet Englar, Eugene Field Engle, Lawrence Washington English, Robert William English, Robert William English, Thomas Farris Englun, Grace Elvere Ruby Enke, Irwin George Ennis, Burrill Engight, Edward Milton Ennis, Burrill Ennis, Burrill Ensyat, Edward Milton Enyart, William Ralph Epler, Elbert Painter Epperson, Orlan Hassett Epperson, Orlan Hassett Epps, Thad Chandler Erickson, Emery Theodore Erickson, Erick Gustaf Erickson, Frick Erickson, Ver Erickson, Nalph Edward Erickson, Rudolph Conrad Ericson, Dewey Arthur Ericks, Jesse Bryan Erkel, Jesse Bryan Erkel, Ruth Anna Erlandson, Hazel Ann Ernest, Bessie Ernest, Nellie Edith Ernest, Winifred Errant, Florence Morey Errant, James Whitcomb Erwin, Edgar Hawthorne

102%	* † Downers Grove * † Dixon
29	* + Denver, Indiana
1202/3	* Chicago
18 69	* + Kansas City, Missouri
94	* † Paxton * † Sycamore
54 1 1 1	* † Sycamore * Buffalo, New York
44 48½	* † Urbana
1131/2	* † Urbana * † Kansas City, Missouri
39	* † Kansas City, Missouri * † Oak Park
35	* † Chicago - * † Monmouth
721/3	* Monmouth
24	* † Wilmette
712/3	 T Primette Callin † Danville † Pekin † Wagoner, Oklahoma † Kansas City, Missour * La Grange † Chicago * Urbana
24	* † Danville * † Pekin * † Wagoner, Oklahoma * † Kansas City, Missour * La Grange
773/3	* † Kansas City, Missour
35	* La Grange * † Chicago
31	* † Chicago * Urbana
59	* Urbana * Springfield White Hall
59 73 ¼ 18	* † Lovington
1011/3	* † Chicago * † Kansas City, Missouri
33	* * 34 1/ 1 11/
77	* † Champaign
9 %	* † Fidelity * Chicago
<i>(</i> 0 <i>(</i>	
162/3	* † Urbana Summer
5 16	Stonington
72 93?8	* † Casey * † Aledo
134	Ogden
57 74	* † Canton * † Canton
5	† San Francisco, California
66	* † Canton * † Canton † San Francisco, California * † Chicago * † Chicago * † Strwardson * † Libertyville * † Elgin * † Chicago * Chicago
25	* † Stewardson
97½ 63	* † Libertyville * † Elein
	* † Chicago
25 106	 * † Aledo Ogden * † Canton * † Canton * † Canton * † Chicago * † Chicago * † Chicago * † Libertyville * † Elgin * † Chicago * Chicago * Chicago * Chicago * Chicago * Chicago * Chicago * Chicago * Chicago * Chicaga * Chicaga
	* † Elkhart, Indiana * † Harvard * † Glencoe
68 33	* + Chicago
143½ 16	Urbana * † St. Louis, Missouri
10	† Denver, Colorado
76	 + East St. Louis * + Kansas City, Missour
$6_{I}\frac{1}{2}$ 6^{2}_{3}	Emerson, Nebraska
80	* † Kansas City, Missour * † Chicago
76	
	* † Connersville, Indiana * † Mt. Vernon * † Woodstock * † Delafield * † Red Oak, Iowa
55 70	* † Delafield * † Red Oak, Iowa
95 96	* † Red Oak, Iowa † Brooklyn, New York
26	* † Chicago
35 1131/2	* † Chicago * Moline
35	* † Kansas City, Missouri
107	* † Chicago * † DeKalb
32	* + Orion
108%	* † Chicago * † Canton
	* † Canton
30	* Miller, Indiana
1201/3	* † Urbana * † Urbana
881/2	* † Urbana * † Urbana
65 ° 2	* † Urbana
	† Fallon

Erwin, Lewis Dewey Erzinger, Helen Louise Escher, Gertrude Ida Eslinger, Lydia Eleanor Essmond, Dale Brown Esser, Wilbur David Esslinger, Paul Henry Essmueller, Arthur Frederick Etnoyre, Mary Margaret Etnyre, Leon Vernon EtsHokin, Barney Israel EtsHokin, Cobert Ettlinger, Roger Daniel Euyang, Hsu Chu Evans, Evanger Lageworth Evans, Esther Edgeworth Evans, Harry Thomas, Jr. Evans, Helen
Erzinger, Helen Louise Escher, Gettrude Ida
Eslinger, Lydia Eleanor
Esmond, Dale Brown
Esslinger, Paul Henry
Essmueller, Arthur Frederick
Etnoyer, Mary Margaret
EtsHokin, Barney Israel
EtsHokin, Cobert
Euvang, Hsu Chu
Evans, CW
Evans, Esther Edgeworth Evans, Harry Thomas, Ir.
Evans, Harry Thomas, Jr. Evans, Helen Evans, Henry Bowman
Evans, Heiry Holmas, Jr. Evans, Helen Evans, Henry Bowman Evans, John Harwood Evans, John Marwood Evans, John Watkin Evans, Marguerite Evans, Marguerite Evans, Milig Gardener Evans, William Harold Everett, Elmer Edward Everit, Ronald Edward Everit, Konald Edward Eversole, Harold Baker Eversole, Lerore Lee Eversole, Lerore Lee Eversole, Leverett Wendell Eversole, Mildred Elizabeth Ewald, Ralph Waldo Ewend, Walter Hamilton Ewent, Earl Ernest Ewing, James Whitney Ewing, James Whitney Ewing, Mansford Ross Eycleshymer, Albert David
Evans, John Harwood
Evans, John Watkin
Evans, Marguerite Evans, Maurice Brice
Evans, Philip Gardener
Evans, William Harold
Everitt, Ronald Edward
Eversole, Harold Baker
Eversole, Lenore Lee Eversole, Leverett Wendell
Eversole, Mildred Elizabeth
Ewald, Ralph Waldo
Ewert, Earl Ernest
Ewing, Dean McLeod
Ewing, James Whitney
Eycleshymer, Albert David
Lyclesnymer, Dorotny Adele
Ewing, Mansford Ross Eycleshymer, Albert David Eycleshymer, Dorothy Adele Eycleshymer, Ethel Mary Fabian, Augustin Carralde
Eycleshymer, Ethel Mary Fabian, Augustin Carralde Fadgen, Thomas Joseph Fagan, Arthur Fagan, Paul Fagan, Paul
Fagan, Arthur
Fagerburg, Rudolph Edward
Fagerburg, Rudolph Edward Fahnestock, Maurice Kendall Fahnkopf, Charles Frank
Fahrnkopf, Charles Frank Fair, Florence Leone
Fairbanks, Laurence Bowie, B.S., 1921
Fairfield, Mildred Knox
Falberg, Mabel Louise
Fales, Clyde Byron
Fahrnkopf, Charles Frank Fair, Florence Leone Fairbanks, Laurence Bowie, B.S., 1921 Fairfield, Mildred Knox Fairweather, Stanley Andrew James Falberg, Mabel Louise Fales, Clyde Byron Faletti, Anthony Joseph Falkenberg, George Viggo Falkenberg, Petra Eleanor Falkenberg, Petra Eleanor Falkin, Bernice Werly
Falkenberg, Petra Eleanor
Falkin, Bernice Werly
Fanning, Charles Lewis
Fargo, Roy Newton, B.S., 1909
Farina, Charles Farley, Edgar
Farley, John Urban
Farley, Winfield DeWitt
E. El E
Farnam, Florence Ferguson Farrand, Ellridge Ketchel
Farnam, Florence Ferguson Farrand, Ellridge Ketchel Farrell, Charles Boeyer
Farnam, Florence Ferguson Farrand, Ellridge Ketchel Farrell, Charles Boeyer Farrell, William James, Jr. Farrow, Tiara
Farnam, Florence Ferguson Farrand, Ellridge Ketchel Farrell, Charles Boeyer Farrell, William James, Jr. Farrow, Tiera Farwell, Carnie Angelia
Farnam, Florence Ferguson Farrand, Ellridge Ketchel Farrell, Charles Boeyer Farrell, William James, Jr. Farrow, Tiera Farwell, Carnie Angelia Fash, Robert Arthur
Farnam, Florence Ferguson Farrand, Ellridge Ketchel Farrell, Charles Boeyer Farrell, William James, Jr. Farrow, Tiera Farwell, Carnie Angelia Fash, Robert Arthur Faule, Corvin William Faulk, Luher McCauley
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Falkenberg, Petra Eleanor Falkin, Bernice Werly Falkin, Patrick John Fanning, Charles Lewis Fargo, Roy Newton, B.S., 1909 Farina, Charles Farley, Edgar Farley, John Urban Farley, Unfield DeWitt Farnam, Florence Ferguson Farrad, Ellridge Ketchel Farreil, Charles Boeyer Farreil, Charles Boeyer Farreil, Charles Boeyer Farreil, Carnie Angelia Fash, Robert Arthur Faude, Corvin William Faude, Corvin William Faude, Corvin William Fause, Carl Frederick Fawcett, Orville Emmett Fawcet, Corville Emmett Fawcet, Corville Emmett Fawcet, Corville Emmett Fawcet, Corville Emmett Fawcet, Corville Emmett Fawcet, Durber Feehren, Hugh William Feehren, Hugh William Feek, John Lester Fefter, Ralph Berry Fehrenkamp, Winnfred

Ath	59%	* † Macomb * † Kankakee * † Chicago * † Farmington
LAS LAS LAS	33	* † Chicago
LAS	63	* + Farmington * + Ottama
Agr (SS) Bus	65	*† Ottawa *† Aurora *† Rushville *† St. Louis, Missouri *† Curre Condo
MedP	96 <u>%</u>	* † Rushville
Ind A LAS	35	* † St. Louis, Missouri * † Cerro Gordo
Ath	34	
LAS	6216	 Elgin Kevance Chicago Chicago, Shanghai, China Blue Mound Kansas
LawP (SS) Bus	57 1/2	* † Chicago
Bus SS	32 61/2	† Shanghai, China
LAS	117 1/4	
MinE		* † Berwyn * † Chicago
HELAS Bus	65 67 ² /3 99 ¹ /2	* † Chicago * † Roscoe, Indiana
Bus	99 ¹ /2	* † Aurora * † Bloomington
Agr AE	65	* † Bloomington * † Bloomington
ŜŜ CE	5	Peoria
CE	83	
Agr Jnl Ind A	113	* South Bend, Indiana
IndA		* † Ardmore, Oklahoma * † Mason City
MSE Bus	581/6	* † Hindsboro
LAS	581/6 1021/2	* † Champaign
EE LAS (SS)	21	 Urbana Tbana South Bend, Indiana Ardmore, Oklahoma Andono City Hindsboro Champaign Westerveli Champaign M. Carmel
Voc vsp (SS ME	$34 \\ 8\frac{1}{2}$	* † Mt. Carmel
ME MedP		* † Peru
SHAEd (SS)	30 105 1/2	† Chicago * † Baldwin
EE	36	* † Neoga
Ath Med P	0	* † Plano * † Chicago
Bus	97 ² /3 65 ¹ /3	* † Niles, Michigan
LAS ME	651/3	* † Niles, Michigan † Chicago * † Manila, Philippine Island.
CheEsp Accy (SS)	33 65	* † Clinton, Massachusetts
Accy (SS) Bus		* St. Charles * St. Charles
MinE	85 ¹ / ₃ 41 ² / ₃ 33 ¹ / ₃ 101 ² / ₃	* † Paxton
ME	412/3	* † Edwardsville
SS LAS	3373 1012	Decatur * † Chrisman
SS	131	Varna
LAS (SS) Inl	35	* † Chicago * † Cicero
Jnl SS	5	Last Moune
Ath Med P		* † Waterloo, Indiana * † Spring Valley
Agr	118	* † Chicago
LAS sp LAS	29 67	* † Chicago * † Chicago * † San Jose
Bus	30	* † Urbana
Voc vsp SS		* † Hamburg
Arch	161	Yucaipa, California * † Chicago
SS	39 36	Pawnee
ME MedP		
LAS		* † Pawnee
Bus Eng	107	* † Griggsville * † Chicago
Chem	35 128	* † Chicago
LAS SS	63 7 ¹ /2 28	* † Kansas City, Missour Augusta
Arch	28	* Springfield
Bus		* † Chicago * † Brownsville, Texas
Agr Jnl (SS)	28 1/2	* + Casey
Law		* † Joliet
	73	* † Champaign * Sandwich
LAS EE		* † Aurora
Bus Jnl	28	* Oregon * † Oak Park
Bus	32 32	* + Indianapolis, Indiana
SS	53 1/2 61 1/2	Champaign
LAS Bus	01 1/2	* † Gibson City * † Springfield
LAS irr		Milwaukee , Wisconsin

s

67 38 1/3

3.5 62

39 76 341/2

71 70

11016 61 6½

160 001/3

201/2 26

48%

10 33 70

1051/3

70 33

90 61/6

26 107 96

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60 60

821/2

130^{1/2} 15^{2/3}

13

37 7 11

17

22/3 69% 26

45½ 82 120

113¹/6 48

36

34

651/2

42/3

6516

EE HELAS SS

Accy MedP

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Accy LAS

LAS LG ME

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MedP

MeaP Ath Bus (SS) MinE (SS) LAS (SS) LAS sp LAS

HEAgr Bus Bus LAS Ath SS

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LAS Agr AE Mus

Agr LAS SS

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LAS Ind A SS

Jnl Chem SS

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Jnl Chem ChE

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MedP

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Accy (SS)

Accy LawP (SS)

Feickert, Arthur Juban Felheck, Mrs. Helen Kniseley Felkins, Frank Feickert, Arthur Juban Felbeck, Mrs. Helen Kniseley Felbeck, Mrs. Helen Kniseley Felbews, Frank Fellows, Nanley Fording Fellows, Nager Lee, Jr. Fels, Clarence George Fels. Carence George Fels. Athur Webster Felt, Arthur Webster Felt, Arthur Webster Fendley, Maurine Elizabeth Feencken, Lee Orion Fender, Owen Dewey Fendley, Maurine Elizabeth Feence, Lee Orion Fender, Owen Dewey Fergusen, Charles William Fergusen, Charles William Ferguson, Edna Fayette Ferguson, Edna Fayette Ferguson, Edna Fayette Ferguson, Fred Grant Ferguson, Fred Grant Ferguson, Nerry Nichols Perguson, Nerry Nichols Perguson, Nerry Nichols Perguson, Bouhert Hugh Ferris, Josephine Lucille Fern, Lucile Charlotte Fersis, Bulah Wester Fieder, Mary Isabelle Field, Dayton Field, Harford Field, Marion Russell Field, Marion Field Field, Marion Field Field, Marion Field Field, Field Field, Marion Field Field, Field Field, Field Field, Marion Field Field, Field Field, Field Field, Field Field, Field Field, Field Field Field, Field Field Field, Field Field Field Field Field Field Field Field Field Field Field Field Field Field Field Field Field Fiel Filut, Frank Felix Findlay, Grace Cecile Finkelstein, Isadore Finley, Anaclete Finley, Floyd McKelvey Finn, George Andrew Finnell, John Harold Fiock, Ernest Franklin Firebaugh, Raymond Sims, B.S., 1921 Firth, Charles Henry Fischer, Alice Elizabeth Fischer, John Richard Fischer, Raymond Plummer Fish, Ferol Fredric Fishel, John Virgil Fisher, Charles Kendall Fisher, Charles Kendall Fisher, Delzon Long Fisher, Dorothy Moss Fisher, Dorothy Moss Fisher, Richard Ellis Fisher, Richard Ellis Fisher, Russell William Fisher, William Albert, Jr. Fishman, Louis Zolo Fisher, Neusell William Fisher, Herbert Dick Fisher, Fichard Ellis Fisher, Kussell Harry Cornwell Fitch, Horatio May Fitch, Horatio May Fitch, Hugh Fitzgerald, Alexander Edward Fitzgerald, Leyane Martin Fitzgerald, Marshall Edgar Fitzgerald, Mesta Fitzperald, Mesta Fitzpatrick, James Courtney

* †	Belleville
* † * †	Champaign
	Hall, Indiana
* T	Waterloo
* ÷	Belvidere
* +	La Grange
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* † * †	Marion Buckley
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* +	Danville Weyanwega, Wisconsin
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* +	Savanna Chicago Windsor
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Fitzpartick, Hartley Harve EE **** # Rock Illand Fitzpartick, Russell Alten SS 72.94 Bornell, Indiana Flack, Russell Alten SS 72.94 Bornell, Indiana Flack, Russell Alten SS 72.94 Bornell, Indiana Flack, Russell Alten BC 90 ************************************				
Flattmones, Anna Marie SS 724 Distance Flater, Frence Kendall But 72 If Withmarkin Flatery, Forme Kendall But 72 If More Flatery, Forme Kendall But 74 If Marken Fillena Flatery, Forme Kendall Car If More If Marken Fillena Flatery, Forme Kendall Car If More More Flatt, Harisho Oblah, A.B., 1912 SS 120 State Carcollon Fleming, Ceneva Arch 37 If Champaige Fleming, Mildred Dorothy LdS 100 If Champaige Carcollon Fleming, Russell Clark Min.B 64 If Mores Hill, Indiana Fletcher, Charlotte Hinchliff But It Grange Carcollon Fletcher, Charlotte Minchliff But It Grange Carcollon Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Chamapain	Fitzpatrick, Hartley Harve	EE		* † Rock Island
Flattmones, Anna Marie SS 724 Distance Flater, Frence Kendall But 72 If Withmarkin Flatery, Forme Kendall But 72 If More Flatery, Forme Kendall But 74 If Marken Fillena Flatery, Forme Kendall Car If More If Marken Fillena Flatery, Forme Kendall Car If More More Flatt, Harisho Oblah, A.B., 1912 SS 120 State Carcollon Fleming, Ceneva Arch 37 If Champaige Fleming, Mildred Dorothy LdS 100 If Champaige Carcollon Fleming, Russell Clark Min.B 64 If Mores Hill, Indiana Fletcher, Charlotte Hinchliff But It Grange Carcollon Fletcher, Charlotte Minchliff But It Grange Carcollon Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Champain It Grange Fletcher, Charlotte Minchliff But 10 If Chamapain	Fitzpatrick, Russell Stoner	Agr		
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Polet, Margaret EbertMargaret EbertMargaret EbertMargaret EbertMargaret EbertFollett, Dwight WalcottLAS38*FreeportForan, James RalphBus9*MalexicotFord, Floyd BryanLAS*Mobard WoodsFord, John LewisAErp (SS)5*MargaretaFord, Floyd BryanLAS*CartervilleFord, Floyd BryanLAS*CartervilleFord, Rena DorothyLAS*CartervilleFord, Rena DorothyLAS*ChicagoFord, Zella ZonLAS60%*Fordyce, Clyde HarrellSS74%Western SpringsFordyce, Glumon GrantArch01%*Foreman, James RamedellCE*ChicagoForesman, RalphLaw*100kg/stForesman, James Gentry, Jr.Bus00kg/st*Foresman, RalphLaw*120kg/stForesman, RalphLaw*ChicagoForesman, RalphLaw*120kg/stForesman, RalphLaw*ChicagoForester, Florence CatherineLAS*00kg/stForslew, EllaChaterineLAS64*Forslew, Stanley DavisEE70*ChicagoForester, Stanley DavisEE70*ChicagoForslew, Claa LouiseMus27%*Tulsa, OklahomaForslew, Claa LouiseLAS45%* <td< td=""><td>Forelas Pare Inno</td><td>Bus</td><td>24</td><td></td></td<>	Forelas Pare Inno	Bus	24	
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Polet, Margaret EbertMargaret EbertMargaret EbertMargaret EbertMargaret EbertFollett, Dwight WalcottLAS38*FreeportForan, James RalphBus9*MalexicotFord, Floyd BryanLAS*Mobard WoodsFord, John LewisAErp (SS)5*MargaretaFord, Floyd BryanLAS*CartervilleFord, Floyd BryanLAS*CartervilleFord, Rena DorothyLAS*CartervilleFord, Rena DorothyLAS*ChicagoFord, Zella ZonLAS60%*Fordyce, Clyde HarrellSS74%Western SpringsFordyce, Glumon GrantArch01%*Foreman, James RamedellCE*ChicagoForesman, RalphLaw*100kg/stForesman, James Gentry, Jr.Bus00kg/st*Foresman, RalphLaw*120kg/stForesman, RalphLaw*ChicagoForesman, RalphLaw*120kg/stForesman, RalphLaw*ChicagoForester, Florence CatherineLAS*00kg/stForslew, EllaChaterineLAS64*Forslew, Stanley DavisEE70*ChicagoForester, Stanley DavisEE70*ChicagoForslew, Claa LouiseMus27%*Tulsa, OklahomaForslew, Claa LouiseLAS45%* <td< td=""><td>Folow Edith Eranges</td><td>HEAm</td><td></td><td></td></td<>	Folow Edith Eranges	HEAm		
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Folkers, Clarence EmilLAS38**FreeportFollett, Dwight WalcottLAS**MaywoodForan, Arthur FrederickAccy68½6**Foran, James RalphBus0*Ford, John LewisAE sp (SS)**Ford, John LewisAE sp (SS)**Ford, Lohn LewisAE sp (SS)**Ford, Kenneth ArthurAgr67%3*Ford, Rea DorothyLAS**Ford, Zella ZonLAS60%4*Ford, C, Clyde HarrellSS74%4Fordyce, Allmon GrantArch91%5Foreman, James RamsdellCE*Foreman, James RamsdellCEForeman, James RadellCEForesman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLAS10%26Foresman, RalphLaw*Foresman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLaS10%26Forestith, Franklyn BlakeAgr51Forstith, Franklyn BlakeAgr51Forstiew, Johannes HermanEE71Forstiew, Johannes HermanEE71Forstiew, Johannes HermanEE70Forter, La ReynoldLAS60%27Fulla, OschineMus2%3Forter, Harry DewcyAlh2%3Forter, Jas Leine <td>Foley, Morgaret Ebert</td> <td>Marcan</td> <td>10973</td> <td>+ Valamaroo Michigan</td>	Foley, Morgaret Ebert	Marcan	10973	+ Valamaroo Michigan
Folkers, Clarence EmilLAS38**FreeportFollett, Dwight WalcottLAS**MaywoodForan, Arthur FrederickAccy68½6**Foran, James RalphBus0*Ford, John LewisAE sp (SS)**Ford, John LewisAE sp (SS)**Ford, Lohn LewisAE sp (SS)**Ford, Kenneth ArthurAgr67%3*Ford, Rea DorothyLAS**Ford, Zella ZonLAS60%4*Ford, C, Clyde HarrellSS74%4Fordyce, Allmon GrantArch91%5Foreman, James RamsdellCE*Foreman, James RamsdellCEForeman, James RadellCEForesman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLAS10%26Foresman, RalphLaw*Foresman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLaS10%26Foresman, RalphLaS10%26Forestith, Franklyn BlakeAgr51Forstith, Franklyn BlakeAgr51Forstiew, Johannes HermanEE71Forstiew, Johannes HermanEE71Forstiew, Johannes HermanEE70Forter, La ReynoldLAS60%27Fulla, OschineMus2%3Forter, Harry DewcyAlh2%3Forter, Jas Leine <td>Foley, Paul Lames</td> <td>Rue Rue</td> <td>26</td> <td>* + Mapleton</td>	Foley, Paul Lames	Rue Rue	26	* + Mapleton
Follett, Dwight WalcottLAS* † MaywoodForan, Arthur FrederickAccy68½* † Mi. VernonForterg, Carl NelsonBus9* Hubbard WoodsFord, Floyd BryanLAS9* Hubbard WoodsFord, John LewisAE rp (SS)5* † GartervilleFord, Lee HaroldAgr6725* † GarenfieldFord, Lee HaroldAgr6725* † GarenfieldFord, Rena DorothyLAS* † GarenfieldFord, Rena DorothyLAS* † CartervilleFord, Rena DorothyLAS* † CartervilleFord, William KennethSS7496Ford, Cylde HarrellSS600Fordyce, Allmon GrantArch6125Foreman, James Gentry, Jr.BusForeman, James Gentry, Jr.BusForesman, RalphLawForesman, RalphLawForesman, RalphLawForesman, RalphLawForseith, Frances AdelineHELASForseith, Franklyn BlakeArrForseith, Franklyn BlakeArrForseith, Stanley DavisEEForstew, Johannes HermanEEForstew, Johannes HermanEEForster, Stanley DavisEFForster, Stanley DavisEFForskule, Lena LouiseLASForskule, La Syster, NameJohanaForskule, La Syster, Stanley OddLASForster, Chila Scier, New YorkForskule, Lena LouiseLASForskule, Las SysterSister, New York <td< td=""><td>Folkers Clarence Emil</td><td>IAS</td><td></td><td>* + Freehort</td></td<>	Folkers Clarence Emil	IAS		* + Freehort
Foran, Arthur FrederickAccy 0816 1 , $Vernon$ Foran, James RalphBus 0 Hubbard WoodsFord, Floyd BryanLAS $*$ Hubbard WoodsFord, John LewisAE sp (SS) 5 $*$ Meeker, ColoradoFord, Kenneth ArthurAgr 6773 $*$ Meeker, ColoradoFord, Kenneth ArthurAgr 6773 $*$ forcagoFord, Cee HaroldAgr 6773 $*$ forcagoFord, Rena DorothyLAS $*$ 4 marillo, TexasFord, Zella ZonLAS 00125 $*$ forantingsFordyce, Clyde HarrellSS 0125 $*$ toatscriftFordyce, Clyde HarrellSS 0125 $*$ toatscriftForeman, James Gentry, Jr.Bus $*$ $0ak Park$ Foreman, RalphLaw 1025 $*$ toatscriftForesman, RalphLaw 1025 $*$ toatscriftForseter, Florence CatherineLAS 1025 $*$ tohianaForseter, Florence CatherineLAS 0125 $*$ tohianaForsiew, Johannes HermanEE 71 $*$ tohicagoFortney, Bannie PearlSS 130 $*$ tohicagoFortney, Bonnie PearlSS 130 $*$ tohicagoFortney, Bonnie PearlSS 130 $*$ tohicagoFortney, Bonnie PearlSS 130 $*$ tohicagoForster, Charles VernonLAS 452 $*$ tohicago<	Follett Dwight Walcott		30	* + Mansuood
Forlar, James KalpinDataJulitForders, Carl NelsonBus \circ Hubbard WoodsFord, Floyd BryanLAS* CartervilleFord, John LewisAE sp (SS)5* Meker, ColoradoFord, Lee HaroldAgr67%* GreenfieldFord, Lee HaroldAgr60%* GreenfieldFord, Lee HaroldAgr70%* GreenfieldFord, Lee HaroldSS74%* GreenfieldFord, CanadianArch91%* GreenfieldFord, William KennethSS74%* Gararillo, TexasFordyce, Allmon GrantArch91%* totarrollFordyce, Clyde HarrellSS9%* totarrollForeman, James Gentry, Jr.Bus* totarrollForesman, RalphLaw* totaraForester, Frances AdelineHELAS107%Forselw, EllaLAS* totaraForselw, EllaLAS64Forselw, Stanley DavisEE71Forselw, Stanley DavisEE71Forselw, Hary DeweyAth2%Forter, Hary DeweyAthForter, Las QuinesCareyForter, LangentieLASGoster, Clara Lew71Forter, Fankey Alphane2%Forter, Fankey Alphane14%Forter, Fankey AdelineLASForter, Charles WrightLawForter, Charles WrightLawForter, Charles WrightLawForter, Hary DeweyAthForter, Hary Dewey	Foran Arthur Frederick	Accu	6814	* + Mt Vernon
Forberg, Carl NelsonBuro* Hubbard WoodsFord, Floyd BryanLAS* CartervilleFord, John LewisAE sp (SS)* CartervilleFord, John LewisAE sp (SS)113* ChicagoFord, Kenneth ArthurAgr (SS)113* ChicagoFord, Rena DorothyLAS* dmarillo, TexasFord, William KennethSS74%* dmarillo, TexasFord, William KennethSS74%* dmarillo, TexasFord, Cly HarrellSS00** danarello, MissouriFordyce, Allmon GrantArch01%* danarello, MissouriFordyce, Clyde HarrellSS0%* danarello, MissouriForeman, James Gentry, Jr.Bus* daharelsForesman, James RamsdellCE* t Oak ParkForesman, RalphLaw* t Lafayette, IndianaForester, Florence CatherineLAS* t ChicagoForstew, Johannes HermanEE71Forstew, Johannes HermanEE71Forstew, Stanley DavisEE76Fortey, Leo RynoldLAS2%Fortey, Leo RynoldLASForstew, Barthe LaurenceIndAForstey, Bonnie PearlSSForstey, Barthe LangSForstey, Clara LSSFortey, Leo RynoldLASFortey, Leo RynoldLASFortey, Leo RynoldLASFortey, Leo RynoldLASFortey, Leo RynoldLASFortey, Leo RynoldLASFortey, Leo Rynold	Foran James Ralph	Bus	0076	* Inlist
Ford, Floyd BryanLAS*CastervilleFord, John LewisAE sp (SS)**ChicagoFord, Kenneth ArthurAgr6724*Meeker, ColoradoFord, Lee HaroldAgr6724*GreenfieldFord, Rena DorothyLAS**ChicagoFord, Zella ZonLAS**CastervilleFord, Zella ZonLAS00**CastervilleFordyce, Allmon GrantArch0145**Kanas City, MirsouriFordyce, Clyde HarrellSS014*0ak ParkForeman, James Gentry, Jr.Bus**QuincyForesman, James Gentry, Jr.Bus**Lafsyette, IndianaForesman, James Gentry, Jr.Bus**Lafsyette, IndianaForesman, RalphLaw**Lafsyette, IndianaForester, Florence CatherineLAS**ChicagoForseiw, EllaLase**ChicagoForseiw, EllaLase**ChicagoForseiw, Ella JosephineMus2754*Tuisa, OklahomaForter, Stalla JosephineMus2754**Forsythe, Stalla JosephineLAS40**Forsewile, Lena LouiseLAS435**Forter, Harry DeweyAth2754**Forsythe, Stalla JosephineLAS435**Forter, Harry DeweyAth	Forberg Carl Nelson	Bus	0	J 01.11.1
Ford, John Lewis $AE sp (SS)$ s $* \uparrow$ $Meeker, Colorado$ Ford, Kenneth Arthur Agr $Gicago$ $Gicago$ Ford, Rena Dorothy LAS f' $dmarillo, Texas$ Ford, Rena Dorothy LAS f' $dmarillo, Texas$ Ford, Zella Zon LAS 00^{+} f Fordyce, Allmon Grant $Arch$ $gli f'_{S}$ t' Fordyce, Clyde HarrellSS $0'_{2}$ t' Foreman, Charlotte Miriam LAS $0'_{2}$ t' Foreman, James Gentry, Jr. Bus t' $darbeter, Ohio$ Foreman, James Ramsdell CE t' $Chicago$ Foresman, Ralph Law t' t' Foresman, Ralph Law t' t' Forester, Florence Catherine LAS t' t' Forsilew, Johannes Herman EE $7t'$ t' Forsilew, Johannes Herman EE $7t'$ t' Fortey, Stanley Davis EE $7t'$ t' Fortury, Bonnie PearlSS $130''$ t' Fortury, Bonnie PearlSS $130''$ t' Forsythe, Law Lawen SS $130'''$ t' Fortury, Law Lawen SS $130''''$ t' Fortury, Bonnie Pearl SS $130''''''''''''''''''''''''''''''''''''$	Ford Floyd Bryan	LAS	ý	* + Contensille
Ford, kenneth ArthurAgr (SS)113* ChicagoFord, Lee HaroldAgr 6724 * f GreenfieldFord, Rena DorothyLAS* f Amarillo, TexasFord, Zella ZonLAS 7496 * f CantroilleFordy, Zella ZonLAS 600 * f CantroilleFordy, Ce, Allmon GrantArch 9145 * f Kansas City, MissouriFordyce, Allmon GrantArch 9145 * f CantroilleFordyce, Clyde HarrellSS 602 * f Oak ParkForeman, James Gentry, Jr.Bus* f Oak ParkForeman, James RamsdellCE* f ChicagoForeman, RalphLaw* f Lafayette, IndianaForesenar, RalphLaw* f ChicagoForrester, Florence CatherineLAS* f ChicagoForsaith, Franklyn BlakeAgr51* ChicagoForsiew, EllaLAS 6724 * f ChicagoForster, Stanley DavisEE76* f ChicagoForter, Leo ReynoldLAS 6724 * f ChicagoForter, Leo ReynoldLAS 7246 * f ChicagoForter, Stanley DavisEE76* f ChicagoForter, Leo ReynoldLAS 4524 * f BlomingtonForter, Leo	Ford John Lewis	AE rep (SS)	¢	* + Meeker Colorado
Ford, Lee HaroldAgr $072_3'$ * f GreenfieldFord, Rena DorothyLAS***f Amarillo, TexasFord, William KennethSS74%**t CantervilleFord, Zella ZonLAS00**t CantervilleFordyce, Allmon GrantArch0145**t Kansar City, MirrouriFordyce, Clyde HarrellSS012*t CantervilleForeman, Charlotte MiriamLAS*04P arkForeman, James Gentry, Jr.Bus*t CantervilleForeman, James Gentry, Jr.Bus*t ChicagoForesman, RalphLaw*t Lafayette, IndianaForester, Florence CatherineLAS10723*Forseith, Franklyn BlakeAgr51RockfordForseiw, EllaLAS04*ChicagoForseiw, Johannes HermanEE71*t ChicagoFortney, Bonnie PearlSS130CareyFortney, Bary BoyAth235*t Music, IndianaFortney, Bary BoyAth235*t RockfordForsythe, Stanley DavisEE76*t ChicagoFortney, Bonnie PearlSS130CareyForsythe, Lan LouiseLAS435*t Rockster, New YorkForskule, Lena LouiseLAS435*t Rockster, New YorkForskule, Lena LouiseLAS135*t ChicagoFoster, Charles VernonLA	Ford Kenneth Arthur	Arr (SS)	112	* Chicago
Ford, Kena DorothyLAS \uparrow Amarillo, TexasFord, William KennethSS74% W eitern SpringsFord, Zella ZonLAS60 \ast t CartervilleFordyce, Allmon GrantArch91% \ast t Kansas City, MissouriFordyce, Clyde HarrellSS $01%$ $Hanchester, Ohio$ Foreman, James Gentry, Jr.Bus \ast 04% $Quincy$ Foreman, James Gentry, Jr.Bus \ast t ChicagoForesman, RalphLaw \ast t Lafayette, IndianaForesman, RalphLaw \ast t Lafayette, IndianaForester, Frances AdelineHELAS 101% Forester, Florence CatherineLAS \ast t ChicagoForseiw, Johannes HermanEE 71 \ast ChicagoForsiew, Stanley DavisEE 76 \ast ChicagoForter, Leo ReynoldLAS 672% \ast Huncir, IndianaForter, Stella JosephineMus 27% \ast t ChicagoForter, Leo ReynoldLAS 672% \ast t ChicagoForter, Harry DeweyAth 22% \ast thuncir, IndianaForsek, Lena LouiseLAS 452% \ast thuncir, IndianaForsek, AlthuJa 37 \ast t ChicagoForter, Stanley DavisEE 76 \ast t ChicagoForter, Stanley DavisEE 76 \ast t ChicagoForter, Stanley DavisEE 76 \ast t ChicagoForter, Leo ReynoldLAS 452% \ast thuncir, IndianaForter, Stanley DavisEE 76 \ast t Chicago	Ford, Lee Harold	Art	6726	* + Greenfield
Ford, Zella ZonLAS00TCarlervilleFordyce, Clyde HarrellSS0125Hanchester, OhioFordyce, Clyde HarrellSS0125Hanchester, OhioForeman, Charlotte MiriamLAS 1026 Hoch ParkForeman, James Gentry, Jr.Bus 1026 Hoch ParkForeman, James RamsdellCEHoch ParkForesman, RalphLaw 10256 Hoch ParkForesman, RalphLawHoch ParkForesman, RalphLawHoch ParkForester, Florence AdelineHELAS101256Hoch ParkForester, Florence CatherineLAS 112742 PanaForester, Florence CatherineLAS 4167 PanaForsilew, EllaLAS 64 Hoch CagoForsilew, Stanley DavisEE 70 ChicagoForter, Stanley DavisEE 70 ChicagoFortney, Bonnie PearlSS130CareyFortsur, La Fayette LaurenceIndA 37 Hoch Reister, New YorkForskue, Lena LouiseLAS 4354 HoomingtonFoss, LeRoy MerrillSS135Toch ChicagoFoster, Charles VernonLAS 2756 H. Mic CarrollFoster, Clara LSS 2756 H. Mic CarrollFoster, Clara LSS 2756 H. Mic CarrollFoster, Clara LouiseBus 185 Toch ChicagoFoster, Clara LouiseBus 185 Hoch ChicagoFoster, Clara LouiseBus 186	Ford, Rena Dorothy	LAS	0773	+ Amarillo Texas
Ford, Zella ZonLAS00TCarlervilleFordyce, Clyde HarrellSS0125Hanchester, OhioFordyce, Clyde HarrellSS0125Hanchester, OhioForeman, Charlotte MiriamLAS 1026 Hoch ParkForeman, James Gentry, Jr.Bus 1026 Hoch ParkForeman, James RamsdellCEHoch ParkForesman, RalphLaw 10256 Hoch ParkForesman, RalphLawHoch ParkForesman, RalphLawHoch ParkForester, Florence AdelineHELAS101256Hoch ParkForester, Florence CatherineLAS 112742 PanaForester, Florence CatherineLAS 4167 PanaForsilew, EllaLAS 64 Hoch CagoForsilew, Stanley DavisEE 70 ChicagoForter, Stanley DavisEE 70 ChicagoFortney, Bonnie PearlSS130CareyFortsur, La Fayette LaurenceIndA 37 Hoch Reister, New YorkForskue, Lena LouiseLAS 4354 HoomingtonFoss, LeRoy MerrillSS135Toch ChicagoFoster, Charles VernonLAS 2756 H. Mic CarrollFoster, Clara LSS 2756 H. Mic CarrollFoster, Clara LSS 2756 H. Mic CarrollFoster, Clara LouiseBus 185 Toch ChicagoFoster, Clara LouiseBus 185 Hoch ChicagoFoster, Clara LouiseBus 186	Ford, William Kenneth	SS	715/2	Western Springs
Pordyce, Allmon GrantArch $G12_5$ * TKansa Cuty, MissouriBordyce, Clyde HarrellSS $G1_2$ Blanchester, OhioForeman, James Gentry, Jr.Bus* $0d_2$ $0d_2$ Foreman, James Gentry, Jr.Bus* $0d_2$ $0d_2$ Foreman, James RamsdellCE* $0d_2$ $0d_2$ Foreman, RalphLaw* $1d_3$ $1d_3$ Forener, Fances AdelineHELAS 1072_5 * $1d_3$ Fornoff, Charles WrightLaw* $1d_3$ $1d_2$ Forsaith, Franklyn BlakeAgr* $1d_3$ RockfordForsaith, Franklyn BlakeAgr51* RockfordForsiew, EllaLAS $0d_4$ * $1d_3$ Forsiew, Stanley DavisEE70* $1d_3$ Forter, Leo ReynoldLAS $0f_2^2$ * $1d_3$ Forter, Stella JosephineMus 274_8 * $1d_3$ Forward, La Fayette LaurenceIndA 37 * $1d_3$ Forskue, Harry DeweyAth $2f_2^2$ * $1d_3$ Forskue, Lena LouiseLAS 45_2^2 * $1d_3$ Foss, LeRoy MerrillSS 135 * $1d_3$ Foster, AlfhildSH HEAgr $0d_3$ * $1d_3$ Foster, Charles VernonLAS 275_4^2 * M_1 Foster, Charles VernonLAS 275_4^2 <td< td=""><td>Ford, Zella Zon</td><td>LAS</td><td>60</td><td>* + Carterville</td></td<>	Ford, Zella Zon	LAS	60	* + Carterville
Foreman, Charlotte MiriamLAS** Oak ParkForeman, James Gentry, Jr.Bus** QuincyForeman, James RamsdellCE** ChicagoForeman, RalphLaw** Lafayette, IndianaForener, Fances AdelineHELAS101%Fornoff, Charles WrightLawP (SS)127%Foreser, Florence CatherineLAS** ChicagoForsith, Franklyn BlakeAgr51Forsith, Franklyn BlakeAgr** ChicagoForsith, Stanley DavisEE70* ChicagoForstew, Stanley DavisEE76* ChicagoForter, Leo ReynoldLAS67%* Tulsa, OklahomaForter, Stella JosephineMus27%* TokicagoFortery, Harry DeweyAth2%* Muncir, IndianaForskue, Lena LouiseLAS45½* BlomingtonForskue, Lena LouiseLAS45½* TokicagoFosse, Agatha RuthJnl35* TokicagoFoster, Misc Uran LSS135* TokicagoFoster, Charles VernonLAS27%* Muncir, IndianaFoster, Charles VernonLAS27%* Muncir, IndianaFoster, Charles VernonLAS27%* TokicagoFoster, Charles VernonLAS27%* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* Tok	Fordyce, Allmon Grant	Arch	0116	* + Kansas City, Missouri
Foreman, Charlotte MiriamLAS** Oak ParkForeman, James Gentry, Jr.Bus** QuincyForeman, James RamsdellCE** ChicagoForeman, RalphLaw** Lafayette, IndianaForener, Fances AdelineHELAS101%Fornoff, Charles WrightLawP (SS)127%Foreser, Florence CatherineLAS** ChicagoForsith, Franklyn BlakeAgr51Forsith, Franklyn BlakeAgr** ChicagoForsith, Stanley DavisEE70* ChicagoForstew, Stanley DavisEE76* ChicagoForter, Leo ReynoldLAS67%* Tulsa, OklahomaForter, Stella JosephineMus27%* TokicagoFortery, Harry DeweyAth2%* Muncir, IndianaForskue, Lena LouiseLAS45½* BlomingtonForskue, Lena LouiseLAS45½* TokicagoFosse, Agatha RuthJnl35* TokicagoFoster, Misc Uran LSS135* TokicagoFoster, Charles VernonLAS27%* Muncir, IndianaFoster, Charles VernonLAS27%* Muncir, IndianaFoster, Charles VernonLAS27%* TokicagoFoster, Charles VernonLAS27%* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* TokicagoFoster, Misc Clara LSS135* Tok	Fordyce, Clyde Harrell	SS	61%	Blanchester, Ohio
Poreman, James Ramsdell CE T $Chrcago$ Foresman, RalphLaw T $Lafayette, Indiana$ Foresman, RalphLaw T T Fornoff, Charles WrightLawP (SS) $127\frac{1}{2}$ $Pana$ Fornoff, Charles WrightLawP (SS) $127\frac{1}{2}$ $Pana$ Forrester, Florence CatherineLAS T $Chicago$ Forselw, Johannes HermanEE 71 $Chicago$ Forselw, Johannes HermanEE 71 T Forter, Leo ReynoldLAS 6724 T Forter, Scalley DavisEE 76 T Forter, Sonnie PearlSS 130 CareyFortney, Harry DeweyAth $2^{2}3$ T Forsku, La Fayette LaurenceIndA 37 T Fosse, Agatha RuthJnl 35 T Fosse, Agatha RuthJnl 35 T Foster, Charles VernonLAS $27^{2}6$ T Foster, Ms. Clara LSS $12^{2}2$ $Vrana$ Foster, Clara LSS $12^{2}2$ $Vrana$ Foster, Edward MernAccy 40 T Foster, Eliout EugeneLAS 95 T Foster, Elimot EugeneLAS 31 T Foster, FornoliSS $12^{2}2$ Foster, Scharda MernAccy 40 </td <td>Foreman, Charlotte Miriam</td> <td>LAS</td> <td>- / 4</td> <td>* † Oak Park</td>	Foreman, Charlotte Miriam	LAS	- / 4	* † Oak Park
Poreman, James Ramsdell CE T $Chrcago$ Foresman, RalphLaw T $Lafayette, Indiana$ Foresman, RalphLaw T T Fornoff, Charles WrightLawP (SS) $127\frac{1}{2}$ $Pana$ Fornoff, Charles WrightLawP (SS) $127\frac{1}{2}$ $Pana$ Forrester, Florence CatherineLAS T $Chicago$ Forselw, Johannes HermanEE 71 $Chicago$ Forselw, Johannes HermanEE 71 T Forter, Leo ReynoldLAS 6724 T Forter, Scalley DavisEE 76 T Forter, Sonnie PearlSS 130 CareyFortney, Harry DeweyAth $2^{2}3$ T Forsku, La Fayette LaurenceIndA 37 T Fosse, Agatha RuthJnl 35 T Fosse, Agatha RuthJnl 35 T Foster, Charles VernonLAS $27^{2}6$ T Foster, Ms. Clara LSS $12^{2}2$ $Vrana$ Foster, Clara LSS $12^{2}2$ $Vrana$ Foster, Edward MernAccy 40 T Foster, Eliout EugeneLAS 95 T Foster, Elimot EugeneLAS 31 T Foster, FornoliSS $12^{2}2$ Foster, Scharda MernAccy 40 </td <td>Foreman, James Gentry, Jr.</td> <td>Bus</td> <td></td> <td>* † Ouincy</td>	Foreman, James Gentry, Jr.	Bus		* † Ouincy
Foresman, KalphLawT Lajayette, IndianaForker, Frances Adeline $HELAS$ 1072_3 * T UrbanaFornoff, Charles Wright $LawP$ (SS) 1272_2 * PanaForrester, Florence Catherine LAS * ChicagoForsaith, Franklyn Blake Agr 51* RockfordForseith, Franklyn Blake Agr 51* RockfordForseith, Stanley Davis EE 70* ChicagoForsythe, Stanley Davis EE 70* ChicagoForter, Leo Reynold LAS 672_4 * ChicagoForter, Stella Josephine Mus 273_6 * ChicagoForter, Harry Dewey Ath 22_5 * Muncie, IndianaForsward, La Fayette Laurence $IndA$ 37 * Rockster, New YorkFosse, LeRoy MerrillSS 135 * T ChicagoFoster, Charles Vernon LAS 275_4 * Muncie, IndianaFoster, Charles Vernon LAS 275_4 * Mucie, IndianaFoster, Ms. Clara LSS 135 * T FreeportFoster, Ms. Clara LSS 275_4 * Mic CarrollFoster, Ms. Clara LSS $12/2$ WrbanaFoster, Ms. Clara LSS $12/2$ $Vbana$ Foster, Ms. Clara LSS $12/2$ $Vbana$ Foster, Edward Mern $Accy$ 40 $Vbana$ Foster, Elibott Eugene LAS 95 * ChicagoFoster, Elimott Eugene LAS 31 * Dorolle	Foreman, James Ramsdell	CE		* T (chicago
Foreser, Frances AdelineHELAS10123* TUrbanaFornoff, Charles WrightLaws(SS)12724PanaForrester, Florence CatherineLAS* TChicagoForsaith, Franklyn BlakeAgr\$1* RockfordForslew, EllaLAS64* ChicagoForslew, EllaLAS64* ChicagoForslew, Stanley DavisEE70* ChicagoForter, Stanley DavisEE70* ChicagoForter, Leo ReynoldLAS6724* Tulica, OklahomaForter, Bla JosephineMus2726* Tulica, OklahomaForter, Bonnie PearlSS130CareyForter, Harry DeweyAth233* Huncir, IndianaForsythe, Lena LouiseLAS4352* TokicagoFoss, LeRoy MerrillSS135* TokicagoFosse, Agatha RuthJnl35* ChicagoFoster, Charles VernonLAS2756* M. CarrollFoster, Clara LSS18* ChicagoFoster, Clara LouiseBus18* Chicago	Foresman, Ralph	Law		* + Lafavette, Indiana
Fornoff, Charles WrightLawP (SS) $127\frac{1}{2}$ ParaForrester, Florence CatherineLAS*ChicagoForsaith, Franklyn Blakedgr51*RockfordForseitew, EllaLAS04*ChicagoForslew, EllaLAS04*ChicagoForslew, Johannes HermanEE71*ChicagoForslew, Stanley DavisEE76*ChicagoFortier, Leo ReynoldLAS $67\frac{2}{54}$ *T Ulsa, OklahomaFortier, Leo ReynoldLAS $67\frac{2}{54}$ *T Musa, OklahomaFortney, Bonnie PearlSS130CaseyFortney, Harry DeweyAth $2\frac{2}{54}$ *T Muncie, IndianaForskule, Lena LouiseLAS $45\frac{1}{2}$ *T Rochester, New YorkFosse, Agatha RuthJnl35**T ChicagoFoster, AlfhildSHHEAgr90**ChicagoFoster, Mrs. Clara LSS2752*M. CarrollFoster, Mrs. Clara LSS12 ¹ /2UrbanaFoster, Mrs. Clara LSS12 ¹ /2UrbanaFoster, Mrs. Clara LSS12 ¹ /2UrbanaFoster, Edward MernAccy40*Foster, Elliott EugeneLAS95*Foster, FrankLAS95*	Forker, Frances Adeline	HELAS	1012/3	T T Urbana
Forester, Florence CatherineLAS $* \uparrow Chicago$ Forsaith, Franklyn Blake Agr 51 $Rockford$ Forslew, Ella LAS 64 $* \uparrow Chicago$ Forsythe, Stanley Davis EE 71 $* \uparrow Chicago$ Forture, Leo Reynold LAS 6724 $* \uparrow Chicago$ Fortney, Bonnie Pearl SS 130 $Carey$ Fortney, Bonnie Pearl SS 130 $Carey$ Fortney, Harry Dewey Ath 225 $* \downarrow Rochester, New York$ Forskule, Lena Louise LAS 452 $* \downarrow Blomingion$ Foss, LeRoy Merrill SS 135 $* \uparrow Chicago$ Fosse, Agatha Ruth Jnl 35 $* \uparrow Chicago$ Foster, Charles Vernon LAS 2756 $* Mic Carroll$ Foster, Clara Louise Bus 18 $* \uparrow Chicago$ Foster, Hibid SS $12V_2$ $Urbana$ Foster, Clavard Mern $Accy$ 40 $Toarville$ Foster, Elward Mern $Accy$ 40 $Toarville$ Foster, Elliott Eugene LAS 31 $*$	Fornoff, Charles Wright	LawP (SS)	127 1/2	* Pana
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Forskule, Lena LouiseLAS45½* † BloomingtonFoss, LeRoy MerrillSS135* † FreeportFosse, Agatha RuthJnl35* † ChicagoFoster, AlfhildSHHEAgr96* † ChicagoFoster, Charles VernonLAS2736* † ChicagoFoster, Charles VernonLAS2736* † ChicagoFoster, Charles VernonSSNew Philadelphia, OhioFoster, Mrs. Clara LSSNew Philadelphia, OhioFoster, Mrs. Clavalia WoolardSS12½Foster, Hors. Clavalia WoolardSS12½Foster, Edward MernAccy40Foster, Elliott EugeneLAS95Foster, FrankLAS31* Donowan*	forward, La Fayette Laurence		37	* † Rochester, New York
Posse, LeKoy MerrillSS13* T FreeportFosse, Agatha RuthJnl35* ChicagoFoster, AlfhildSH HEAgr96* † ChicagoFoster, Charles VernonLAS27%* † Mt. CarrollFoster, Mrs. Clara LSSNew Philadelphia, OhioFoster, Charles LouiseBus18* † ChicagoFoster, Mrs. Claudia WoolardSS12½UrbanaFoster, Edward MernAccy40† DanvilleFoster, Elliott EugeneLAS95* † ChicagoFoster, FernakLAS31* † Donovan	Forskule, Lena Louise	LAS	451/2	* † Bloomington
Foster, Charles Vernon LAS 27% * † Mi. Carroll Foster, Mrs, Clara L SS New Philadelphia, Ohio Foster, Clara Louise Bus 18 * † Chicago Foster, Mrs. Claudia Woolard SS 12½ Urbana Foster, Edward Mern Accy 40 † Danville Foster, Elliott Eugene LAS 95 * † Chicago Foster, George Frank LAS 31 * † Donovan	Poss, LeRoy Merrill	SS	135	* † Freeport
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Foster, Charles Vernon LAS 27% * † Mi. Carroll Foster, Mrs, Clara L SS New Philadelphia, Ohio Foster, Clara Louise Bus 18 * † Chicago Foster, Mrs. Claudia Woolard SS 12½ Urbana Foster, Edward Mern Accy 40 † Danville Foster, Elliott Eugene LAS 95 * † Chicago Foster, George Frank LAS 31 * † Donovan	Foster, Alfhild	SHHEAgr	Q Ó	* † Chicago
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Foster, Harold James Foster, James Edward Foster, John McCollough Foster, John McCollough Foster, Laurence Hafner Foster, Louis Omar Foster, Sydney Percy Fostir, Ulric Clarence Foster, William Phineas, Jr. Fouts, Robert Leo Fowler, August Lincoln Fouts, Robert Leo Fouts, Robert Leo Fowler, August Lincoln Fowler, Charles Andrew Fowler, Chrystal Fern Fowler, Edna Lucile Fowler, John Lewis Fowler, Marion Roberta Fowler, Raymond Justin Fowler, Richard Randolph Fox, Arthur Lawrence Fox, Gus Fox, Helen Evelyn Fox, Herny King Fox, Herny King Fox, Hernschell Fox, John Perry Fox, Herschell Fox, John Perry Fox, Mildred Louese Fox, Mildred Louese Fox, Mildred Louese Fox, William LeVerne Frakes, John Dean Frame, Earl Russel Frame, Herbert Wayne Francis, Chester A Francis, Horace Jay Francis, John Edward Frank, Glen Harry Frank, Raymond William Frankenfeld, Justus Carl Frankenfeld, Ralph Louis Frankenfeld, Ralph Louis Frankenfeld, Ruth Frankenfeld, Ruth Frankenicia, Kaiph Louis Frankenicia, Ruth Franklin, Burns Maurice Franklin, Earl Carlis Franklin, Mary Barber Franklin, William Riley Franks, Meyer Edward Franzen, Frank Clarence Fraser, Helen Louise Fraser, Willard Elwyn Frasky, Mrs. Mae V Frazee, Lois Elizabeth Frazier, Elizabeth Frazier, Lizabeth Frazier, Clarence Hobart Freark, Clarence Hobart Freas, Ida Marie Frederick, Russell Adair Frederick, Russell Adair Frederickson, Harry Gray Frederick, Russell Adair Frederickson, John Brownlee Fredrickson, John Brownlee Fredricks, Charles Raymond Fredricks, Leland Oswald Fredriksen, Henrik Axel Freeberg, Oscar Willard Freed, Edward Everett Freed, Paul Herbert Freeman, Constance Hermine Freeman, Harry Duke Freeman, Helen Busey Freeman, Isabelle Allen Freeman, Marion Eleanore Freesa, Benice Leone Freese, Bernice Leone Freiberg, Frederick Arthur Freidinger, Grace Pearl Freitag, Thusenelda Clara French, Mildred Freyman, Abraham Freytog, Theodore Julian William Frick, Alice Agnes Frick, E Herbert Frick, Raymond Lawrence Friedward, Darch Freese, Bernice Leone Friedman, Albert Harold Friedman, Bernard Robert Friedman, Harold Samuel

	* +	Menominee, Michigan Chicago Attica, Indiana Kansas City, Missouri Zeigler Oak Park Vermont Milwaukee, Wisconsin Apple River Burlington, Iowa Peru, Indiana Marion Fairmount, Indiana Metropolis
	* † * †	Chicago
	- 4	Attica, Indiana Kansas City, Missouri
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	* †	Var Park Vermont
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	* † * † *	Apple Kiver Burlington, Iowa
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Friedman, Max Marks Friedman, Olin Edmunds Friedman, Paul Sidney	Bus I AS		* *	FEast Chicago, Indian¤ Herscher Chicago Chicago
Friedman, Ohn Edmunds Friedman, Paul Sidney	LAS CL	50 1/2	*	Chicago
Friend, Gertrude Elizabeth Frier, Florence Naoma Frier, Pearl Elizabeth Prierz Marc Hirabeth	HELAS HEAgr HELAS	67	* 1	Chicago F Benton Benton
Frier, Florence Naoma	HEAgr		* *	Benton
Frier, Parl Elizabeth Friers, Parl Elizabeth Friesson, Mary Elizabeth Friskey, Arthur Wilbur, Jr. Friskey, Arthur Wilbur, Jr. Fritschle, Alice Elizabeth Fritter, Helen Fear Fritter, Helen Fear Fritter, Helen Fear Fritter, James Edwin Fritte, James Edwin Fritz, Edward Albert Frohardt, Elmer Philip, B.S. 1920 Froom, Adele Janet Frost, Oscar Frust, Gustav Theodore Fry, Florence Wilma Fry, Grace Bernadine Fry, Grace Bernadine Frye, Howard Pascal	HELAS SS	991/3		
Friskey, Arthur Wilbur, Ir.	Bus sp	321/2	* -	f Moline † Pontiac † Kankakee † Olney Urbana
Fristoe, Carmene Mildred	Bus sp LAS	35 901/3	* -	Pontiac
Frith, Marjorie F	HEAgr (SS) LAS SS SS	90 ¹ /3	* •	† Kankakee
Fritter Enoch Marion	LAS	71/	*	Urbana
Fritter, Helen Fear	SS	$7\frac{1}{2}$		Assumption
Fritts, Mrs. Ava Washburn	HEAPT	125	*	Coneygille Kentucky
Fritts, Donald Medford	CE Chem		* *	† St. Joseph Cowden Morion
Fritts, James Edwin	DFF	982/3 8	* 1	Gowden
Frohardt, Elmer Philip, B.S. 1020	REE SS	1301/2		
Froom, Adele Janet	LAS	-3072	* •	† La Grange
Frost, Oscar	LAS CE SS	130	* ·	t La Grange † Huron, South Dakota Kankakee † Olney
Fruin, Mary Ellen	88 Bus	9	* •	Kankakee † Olmen
Fry. Florence Wilma	LAS	32	* •	t Chicago
Fry, Grace Bernadine	LAS HELAS (SS)	33 1121/3	* •	Kankakee Olney Chicago Champaign Capron Elkhart Decent Jourg
Frye, Howard Pascal Frye, Margaret Elizabeth	Agr LAS	6 I	* •	† Capron
Frye, Margaret Elizabeth	LAS Bus	67	* *	† Elkhart
Fudge Joseph Franklin	Aat	32	* •	+ Pittsfield
Fuentes, Vicente Sanagustin	Agr ME (SS)	70	*	Escalante, Philippine Islands
Fuhr, Clara, B.S. 1921		1321/2		
Fuhr, Katherine Henrietta	SHHEEd	70	*	Macomb
Frye, Margaret Elizabeth Fuchs, Henry King Fudge, Joseph Franklin Fuentes, Vicente Sanagustin Fuhr, Ciara, B.S. 1921 Fuhr, Katherine Henrietta Fuller, Constance Hilliard Fuller, James Donald Fuller, Juanita Willa Fuller, Juanita Willa Fuller, Lorene Jeania Fuller, Lorene Jeania Fuller, Blanche Louise Fullert, Greer Gilbert	SHHEEd LAS CE LAS CL LAS LAS HELAS	27	* *	Macomb † Tuscola † Rockford
Fuller, James Donaid	LAS	59 30	*	Chicago
Fuller, Justin Hubert	CL	5	* •	† Princeton, Missouri
Fuller, Lorene Jeania	LAS	5 47 ¹ /6	* •	Princeton, Missouri
Fuller, Blanche Louise	перио		* *	† Belvidere
Fullmer, Claren Emmitt	Bus	64 60	* *	T Done Gap
Fulton, George Leonard	Agr Bus	6923	*	† Hartford City, Indiana
Fulton, James Peter Augustus	Bus		* •	+ Hartford City, Indiana
Fulton, Paul Cedric	Bus LAS	62	*	† Dixon
Fuller, Blanché Louise Fullerton, Greer Gilbert Fullmer, Claren Emmitt Fulton, George Leonard Fulton, James Peter Augustus Fulton, Zelda Helene Fultz, Lileth Cleo Fung, Wai Sun Funk, Carl Raymond Funk, Eleanor Olive Funk, Eugene Duncan, Jr. Funk, Kugene Juncan, Jr.	LAS Bus	94 ² /3	* *	Chicago + Princeton, Missouri + Princeton, Missouri + Belvidere + Bone Gap + Urbana + Hartford City, Indiana + Hartford City, Indiana + Hartford City, Indiana + Dixon + La Grange Fairbury Manila, Philippine Islands Flat Rock
Fung. Wai Sun	Bank	43 322/3	*	+ Manila Philippine Islands
Funk, Carl Raymond	Bank MinE (SS) LAS	841/3	*	Flat Rock
Funk, Eleanor Olive	LAS		*	Flat Rock Flat Rock Finley Park Shirley Urbana Denville
Funk, Eugene Duncan, Jr.	Agr EE (SS)	762/3	* *	Shirley Ustor
Funk, John Christian	EE (33) Rus	64 71	*	Danville
Funk, Harold L Funk, Jarold L Funk, John Christian Funk, Marguerite Marie Funk, Marguerite Marie	Bus SS	102		
Funk, Mary Adell	HEAgr (SS) LAS EE FOM	58	* ·	Danottie † Urbana † Manchester † Belehany † Galesburg † Tamaroa † Rock Island Wilmette
Funk, Stanley Louis Funk, Stanley Louis Fuqua, Clarence N Gabrielson, Francis Alva Gilbert Gaddis, Haley Caldwell Gadient, Chris Heuck Gage, Fred Leonard Gaines, Dorothy Lucinda Gaissler, Caio Graccho de Souza Galbraith, Robert		$43^{1/2}$ 86 ^{1/2} 68 ^{1/3}	* *	Manchester Ballow
Gabrielson Francis Alva Gilbert	FOM	6816	* •	t Galesburg
Gaddis, Haley Caldwell	Bus	00/3	* •	t Tamaroa
Gadient, Chris Heuck			* ·	Rock Island
Gage, Fred Leonard	ME HELAS EE	50	*	Wilmette
Gaines, Dorotny Lucinda Gaissler, Caio Graecho de Souza	HELAS FF	22	* •	t Curitaba Brazil
Galbraith. Robert	Cer E	33 70 861/2	* •	† Pine Bluff. Arkansas
Galbreath, Robert Adam	Ind A LAS	861/2	* •	Pana_
Gale, Edwin Oscar	LAS	07%	* •	† Oak Park
Gallagher, Dan Angelo	Accy Bus	71	* •	Clinton
Gallion, Agnes Mae	HELAS (SS)	116%	* •	t Champaign
Gaissiler, Caio Graccho de Souza Galbraith, Robert Galbraith, Robert Adam Gale, Edwin Oscar Gallagher, Dan Angelo Gallant, Otis Melvin Gallion, Agnes Mae Gallion, Agnes Mae Gallion, Arthur Banta Gallivan, Gerald Joseph Galloway, Mary Elizabeth Galloway, Mary Elizabeth Galster, Alma Lydia, B.A. 1921 Galst, Robert Harvey Gam, Rulo Edward Gamage, Harry G	Arch	35	*	 Rock Island Wilmette Indianapolis, Indiana Curtiyba, Brazil Pine Bluf, Arkansas Pana Oak Park Clinton St. Louis, Missouri Champaign Urbana
Gallivan, Gerald Joseph	Accy	35 311/2	* ·	† Urbana
Gallivan, Timothy Joseph	ACCV		* *	t Urbana
Galster Alma Lydia B A, 1021	LAS SS	131		Tower Hill
Galt, Robert Harvey	Chem	39	* -	Winter Park, Florida
Gam, Rulo Edward	Chem LAS	21		† Plymouth, Indiana
Gamage, Harry G	Ath Ath	401/2	* •	† Macomb
Gample, James Cyril	Flor	31 89	* •	T Champaign t London Canada
Gansberger, Richard Henry	Bus (SS)	1013/3	* •	† Chicago
Garb, William M	Bus	/3	* -	Urbana † Urbana † Urbana † Urbana Tower Hill † Winter Park, Florida † Plymouth, Indiana † Macomb † Macomb † Champaign † London, Canada † Chicago † Benton Harbor, Michigan † Chicago † Urbana Urbana Urbana Varbana Urbana
Garber, Irene Louise	Bus	0	*	† Chicago
Gard, Edmund Schon	Agr HELAS	38 1/2	*	T Urbana Urbana
Gard, William Lloyd	SS	50 130		Urbana
Gardey, Erhard Julius	SS RME	24	* -	Saginaw, Michigan
Gardiner, Margaret Farmer	LAS	31	* •	† Chicago
Gam, Rulo Edward Gamage, Harry G Gamble, James Cyril Gammage, Frederick John Gansberger, Richard Henry Garb, William M Garber, Irene Louise Gard, Edmund Sehon Gard, Mary Gardd, William Lloyd Gardey, Erhard Julius Gardiner, Margaret Farmer Gardner, Charence Gardner, Franklin Truesdale	MedP Chem (SS)	83	*	† Saginaw, Michigan † Chicago † Cleveland, Ohio † Tulsa, Oklahoma
Survices, Flanking Flucouald	unem (00)	03		a westa, Oreano ma

Cardena Harry Datas	CE		* * 177
Gardner, Harry Robert	CE CE	34	" marren
Gardner, Homer Frank	CE	021/3	* † East St. Louis
Gardner, J. Paul Gardner, J. Paul Gardner, Junius Raymond	Agr CE	34 6215 1712 98	* † Warren * † East St. Louis * † Urbana * † Rockford * † Wilmington, Delaware * † Simthurn Connecticut
Gardner Junius Raymond	CF		* + Pachford
C. T. Julius Kaymond	CL .	90	KUCKJUTA
Galey, Luther Thomas	Chem	65	T T Wilmington, Delaware
Gargan, Joseph Edward Garges, Wilbur Lawrence	Ath SS	34 8	* † Simsbury, Connecticut
Garges Wilbur Lawrence	22	2	Urbana
Called La Caller	90	0	+ + D l I
Garland, John Courier Garman, Eliza Bonita, B.S. 1921 Garman, Horace Bryan, A.B., 1919	Ins	33 1332/3	* † Dubuque, Iowa
Garman, Eliza Bonita, B.S. 1921	SS	1222/2	Urbana
Garman Horace Bryan A.B. 1010	Law	- 5573	* † Urbana * † Charles City, Iowa * † DeKalb
Garman, Horace Dryan, A.D., 1919	Law	60	t Olouna
Garms, Harold Henry	MinE	68	* † Charles City, Iowa
Garner, Charles Wix	Ath	42	* + DeKalh
Garner, Charles Wix Garrett, Ralph Elwood	CC.	701/	Spain of old
Garrett, Kalph Elwood	SS SS	81/2	Springfield
Garrison, Bessie Eunice Garrison, Mark Anthony Garrison, William Homer	55	9	Centralia
Garrison, Mark Anthony	LawP (SS)	3356	* + Rushaille
Corrison William Homes	ME	3370	* + White H - 11
Garrison, william flomer	ME		White Hall
Garstang, Gladys Eloise	LAS	30	* † Urbana
Garth Thomas Twrrell	Rus	631/2	* + Reaumont Teras
Gartison, William Homer Gartsan, Gladys Eloise Garth, Thomas Tyrrell Gartland, Mary Clotilda Garton, Phebe Helen Garvin, Nolh Garvin, Willey Boyce Garvin, William T Gasen, Sara Gasthoff, Earl Wilhelm Gates. Cecil Elmer	Bus SS	0372	* † Rushville * † White Hall * † Urbana * † Beaumont, Texas
Gartland, Mary Clothda	33		Springfiera
Garton, Phebe Helen	HELAS (SS) LAS (SS) SS	34	* Champaign
Garvin Noah	I AS (SS)	75	* † Champaign
Carrie Willer Dave	210 (00)	13	Champaign
Garvin, whey boyce	33	75 53 5/6	Champaign
Garvin, William T	AC sp HELAS		† Champaign * † Virden * † Danville * † Tuscola
Gasen, Sara	HELAS	31	* + Virden
Coathoff Farl Wilhelm	Para	32 ² /3 102 ¹ /3	* + Danailla
Gaschon, Earl witherm	Bus	3273	Danville
Gates, Cecil Elmer	Agt	102/3	* † Tuscola
Gates, Clyde E.	Agr SS SS	44	Harrisburg Valparaiso, Indiana
Gatas Harold A	66	**14	Valagrain Indiana
Gates, Harold A	20	972	Valparaiso, Inaiana
Gates, Natlan Phillips	LAS	3015	
Gates, Cecil Elmer Gates, Clyde E Gates, Harold A Gates, Natlan Phillips Gates, Wilfred, Miller Gatesn Marjacia Longt	Rue	44 9½ 39½ 73⅔	* + Alton
Catharn Mariania Israt	1.1	13/3	* * Vanhaha
Gatnany, Marjorie Janet	Jnl Bus (SS)		T AARRAKEE
Gathany, William Van Dervoort	Bus (SS)	61	* † Kankakee
Gauger Farl Victor	Arch	662/3	* + Charles City Ioma
Courses Dear I I I'	AE	00/3	 + † Chicago + † Alton + † Kankakee + † Kankee + † Charles City, Iowa * † Charles City, Iowa
Gauger, Raymond Julius	AL		
Gathany, Marjorie Janet Gathany, William Van Dervoort Gauger, Earl Victor Gauger, Raymond Julius Gault, Louis Gauner, Furent Hala	AE SS	150	Chicago
Gaumer Everett Hale	A	8	* † Danville
Courses, Directer Hale	Agt HELAS		* + D 1
Gaumer, Everett Hale Gay, Sara Lettie Gay, William Burton Gayer, Elsen Leader	HELAS	99½	* † Rockport * † Jamestown, Kentucky * Monmouth
Gay, William Burton	Accy LAS		* † Jamestown, Kentucky
Gaver Elsey Lordan	145	1121/2	* Monmouth
Cayer, Liscy Jordan	Las		* † St. Louis, Missouri
Gayle, virginia Gordon	Arch	132	T St. Louis, Missouri
Gaylord, Leonard Leroy	Arch SHAAgr		T ATCOLA
Gaynor Gestrude Genevieve	Mus sp (SS)	8	* Urbana
Calle is Will' II	n us sp (00)		* † Chicago
Gebnardt, william Henry	Dus	33	" Chicago
Gee. Charles Hartwell Shelley	Bus CE	33 67	* † Rockford
Gee Dorothy Vernon	HELAS	•	* † Lawrenceville
Gay, William Burton Gayer, Elsey Jordan Gayle, Virginia Gordon Gaylord, Leonard Leroy Gebhardt, William Henry Gee, Charles Hartwell Shelley Gee, Dorothy Vernon Gee, Guy Kenney Gehbtach, Lee Gebrt, Bollin Lawrence	111.0110	- 9	* † Rockford * † Lawrenceville * † Paxton
Gee, Guy Kenney	Agr Ind A	58	T T Paxton
Gehlbach, Lee	IndA	43 64	* † Beason * † Rantoul
Gehrt, Rollin Lawrence	Agr	64	* + Rantoul
Geiger, Edwin Stein Geiger, Edwin Stein Geiss, Fred Frank Geilert, Florence Esther Gellert, Anita Mary Ann Gellert, Charlotte Marguerite Genre, Duane Joseph Georg, Elizabeth Mary George, Olive Esther	16'	04	* + Mr. Court
Geiger, Lawin Stein	Agr	72 95 ¹ /3 66	* † Mt. Carmel
Geiss, Fred Frank	Bus	0513	* † Harvey
Geist Florence Esther	LAS	66	* + Chicago
College Asia Marshar	LAC	6 - 5/	* + China
Genert, Anita Mary Ann	LAS	65 5/6	* † Harvey * † Chicago * † Chicago
Gellert, Charlotte Marguerite	Jnl ME	36	T Chicago
Gelmers John Henry	ME		* Chatsworth
Come Diona Trenty	1		* † Greenville
Genre, Duane Joseph	Agr		Greenen
Georg Elizabeth Mary	LAS		* Independence, Iowa
George, Olive Esther George, Robert Slocum Georgioff, Bogomil Geraghty, E Morland Gerber, Arthur Laurence Gerdes, Emil Gerdes, Emil	LAS		* † Chicago
Correct Date Date	ĨĜ		* + Painesville, Ohio
George, Robert Slocum	LG	23	
Georgioff, Bogomil	ME		
Geraphty, F. Morland	LAS	99	* Champain
Gerber Arthur Lourence	Arch		* † Chicago
Gerber, Artifur Laurence	D		* + Burlington Iosca
Gerdes, Emil	Bus		* † Burlington, Iowa
Gerdes, Irma Charlotte Margeretha	LAS	66	* † Quincy
Gerdes, Irma Charlotte Margeretha Gerdes, William Frederick, Jr. Gerhardt, Royal Matthew	CE	35	* † Quincy * † Quincy * † Quincy
Call A Davil Marthan	AF	55	* † Brookfield
Gerhardt, Royal Matthew	AE	71	T DTOORJIELA
Gerig, Benjamin Franklin	Voc USP		
Gerke, Elizabeth Matilda	Voc tsp LAS		* + Edwardsmille
Gerke, Enzabeen Mathua	1 40		 Flangan Flangan Fawardsville Kankakee Kankakee Kankakee, Oregon Roswell, New Mexico Allendale
Gernon, Rosetta Josephine Getchell, Myron Warren, A.B., 1911	LAS		T Aankakee
Getchell, Myron Warren, A.B., 1911	Lib	32	* † Eugene, Oregon
Gever Grace Mildred	LAS irr	122	* Rosevell Neen Merico
Geyer, Grace Minured		133	+ 1 All 1 1
Geyer, Grace Mildred Gher, Ralph Giles	CE	133 109½	* T Allenaale
Gher, Reginald Owen	Accy (SS)	61	* † Allendale
Giacomelli, Geno John	Bus		* + Ladd
Cith II all A d		32	* + Allendale * + Ladd * + Columbus, Ohio
Gibb, Harold Arthur	ChE	53	- Columous, Unio
Gibbon, Karl Malcolm	LAS (SS)	95	11111111
Gibbon Polly Flizabeth	LAS		* † Arthur
Gibbon, Polly Elizabeth			
Gibbs, Douglas James	Bus	71	† Chicago
Gibbs, Edward Lee	SS	71 62	Chicago
Giberson Fugenia Leone	LAS		* † Alton
Giberson, Eugenia Leone			2211076
Gibson, Charles Donald	Accy	26	
Gibson, Ellen Josephine	LAS	34	* † Chicago
Gibson, Genevra Bush	Jnl		* † Sheldon
Cilian I Dial De 1011		33	
Gibson, James Dick, B.S., 1921	Law		1 211 115 10 500 0 10 10 10 10
Gibson, John McClure	Agr	76%	* † Atlanta, Georgia
Gibson, John Thomas	Law		* † Muskogee, Oklahoma
Cibron Duth Mag	LAS	2	* † Urbana
Gibson, Ruth Mae	LAS	3	Urvana

Gidinghagen, Florence Lillian	LAS	99	* +	Kansas City, Missouri
Gidinghagen Myrtle Rosalie A B 1020	Mus	y y	÷	Kansas City, Missouri Kansas City, Missouri
Gidinghagen, Myrtle Rosalie, A.B., 1920 Gielniak, Walter Jacob	Bus			
Giese Esther Aline	LAS	69	* +	Gary, Inasana Chanpaign Charleston Peoria Mt. Vernon Peoria Mt. Vernon Chicago
Giese, Esther Aline Giffin, Veva Mary	HEAgr	6216	* +	Charleston
Cife Mumor Frenk	Bus (SS)	52 1/2 102 1/2	* +	Promis
Gift, Myrven Frank			* +	Mt Vernon
Gilbert, George Gale, Jr.	Law ChE	59	*	Dissis
Gilbert, George William	LAS		* 1	Me Viewen
Gilbert, Helen Gale	Pus	94	*	Chicago
Gilbert, Marvin Stewart Gilbert, Pearl	Bus	35	I	Unitago
Gilbert, Fearl	SS	41/2		Orvana
Gilbert, Una Irene Gilbert, Wendell Philo	LAS	65	* 1	Crystal Lake
Gilbert, Wendell Philo	Agr SS	60	Ť	Carbondale
	55	79		Watseka
Gilbreath, George F Gilchrist, Theodore Gildhaus, William Jess Giles, Ralph Wilbur	Bus (SS)	72 67	. T. T	Watseka Crescent City Chicago Watseka
Gilchrist, Theodore	Bus	67	* 1	Crescent City
Gildhaus, William Jess	MinE		* T	Chicago
Giles, Ralph Wilbur	Bus SS		* †	Watseka
Gilkey, Herbert James Gill, Buford Harry Elledge	SS			Variana, California
Gill, Buford Harry Elledge	Accy	28	* †	Paris Urbana
Gill, Harriett Koberta	Bus	67	* †	Urbana
Gill, Ivan C	Bus SS	130		
Gillen, Janice M Gillen, Mildred Janet	HEAgt	1282/3 982/3	†	Beardstown
Gillen, Mildred Janet	HELAS (SS)	0823	* †	Berwyn
Gilleenie Frank Stanley	Acco	63	* †	Springer, New Mexico
Gillespie, Fred Davidson, Jr.	LawP	- 0	* +	Harris
Gillespie, Martha	LAS		* +	East St. Louis
Gillespie, Ruth Elizabeth	HEAgr	63	* +	Pittsheld
Gillett Lewis Todd	Bus	•5	* +	Autora
Gillett, Lewis Todd Gillette, William Henry	Bus	83	* +	Aloion Beardstown Berwyn Springer, New Mexico Harris East St. Louis Pittsfield Aurora Urbana Watseka Edward twille
Gillfillan Clarence Hawk	ĈĔ	67	* +	Watseha
Gillfillan, Clarence Hawk Gillham, Charles Edward Gillham, Norman Flagg	Acr (55)		*	Edwardsville
Cillham Norman Flags	Agr (SS) MinE	75	* +	Edwardsville Mt. Carroll
Gillada, Norman Flagg	I AC (CC)		* +	Ma Cassell
Gillogly, Edna Everetta Gilman, Lydon Ainsworth	LAS (SS) AE	75	*	Wit. Carroll
Gilman, Lydon Ainsworth	AL	35	L	Kansas City, Missouri
Gilmore, Bruce Wellington	Agr	31	11	Compton
Gilmore, Franklin	Bus (SS)	71	11	Oak Park
Gilmore, William Edward	Law	43	11	Chicago
Gilmore, William Young	Agr CE		. T. T	Oak Park
Gilsdorff, Howard Henry	CE		- Ť Ť	Chicago
Gilson, Robert Hiram	Law (SS) LAS	29	- Ť Ť	Blue Island
Ginnaven, Sara Nannette	LAS	351/3	* †	Springfield
Ginsberg, Sidney	ForC		* †	Chicago
Gipson, Charles Franklin	Agr Flor	68	* †	Amboy
Gilman, Lydon Ainsworth Gilmore, Bruce Wellington Gilmore, Franklin Gilmore, William Edward Gilmore, William Young Gilsdorfl, Howard Henry Ginaven, Sara Nannette Ginsberg, Sidney Gipson, Charles Franklin Gipson, David William Given, Jack Greenfield Gjessing, Harry	Flor	133	* †	Kansas City, Missouri Compton Oak Park Chicago Oak Park Chicago Blue Island Springfield Chicago Amboy Amboy East Chicago, Indiana Joliet Chicago
Given, Jack Greenfield	Bus		* †	East Chicago, Indiana
Giessing, Harry Gladish, David Francis Glaeser, Elmer William Glaeser, Philip Albert Glantz, Otto Henry	MinE (SS)	67	* †	Joliet
Gladish, David Francis	CE	8	*	Chicago
Glaeser, Elmer William	LawP	31	* †	Chicago
Glaeser, Philip Albert	Bus	23	* †	Chicago
Glantz, Otto Henry	LAS	-	* †	Chicago
Glanzner, Elvera Emelie	HEAgr	16	* †	Trenton
Glanzner, Elvera Emelie Glaser, Abraham Lewis	Flor	100	* †	Chicago Chicago Chicago Chicago Trenton Chicago Chicago Chicago Webster Groves, Missouri Huntington, Indiana Chicago Urbana Mt. Vernon Mt. Vernon Mt. Vernon Chicago
Glasgow, Glenn Earl Glass, William Carl Glassford, George Bradley Glassman, Morris Cleich, Loroch Theodorn	Agr ME	701/6	* +	Hanna City
Glass, William Carl	ME	93	* +	Rock Island
Glassford, George Bradley	EE	<i>y</i> 5	* +	Chicago
Glassman, Morris	EE CE	77	* +	Chicago
Gleick Joseph Theodore	Chem	77 671/3	* +	Webster Groves Miscouri
Glenn Burr Hoover	LawP	0773	* +	Huntington Indiana
Glenn Dorothy May	LAS	60	* +	Chicano
Glann Harold Martin	1.	1002/3	* +	Ushana
Glapp M Wyman	Jnl Ath (SS)	721/3	* +	Mt Veenon
Gleick, Joseph Theodore Gleick, Joseph Theodore Glenn, Burr Hoover Glenn, Harold Martin Glenn, Mavde Glenn, Maude Glenn, Sidney Erwin Glenwright, John Glicken. Maurice Jerome	2C (55)	6	. 1	M+ V
Glaan Sidney Ermin	SS LAS		* +	Chicago
Claumiche John	4	98½	* +	Saning C. 11
Glenwright, John	Accy	6-1/	11	Springpela
Glicken, Maurice Jerome Glidden, Doris	AE	671/2	- 1	Chicago DeKalb Wayne
Glidden, Doris	HELAS	64 1081/2	- 1	Derald
Glos, Donald Frederick	ME	108 1/2	* T	Wayne
Glos, Marybelle Alden	LAS	73		Elgin Wayne
Glos, Donald Frederick Glos, Marybelle Alden Glos, Raymond Eugene Glotfelty, Thomas Edward Gluskoter, Samuel Philip	Bus		1 T	Wayne
Glotfelty, Thomas Edward	REE (SS)	1713	- T T	Urbana
Gluskoter, Samuel Philip	ME	1161/2	* 1	Chicago
Gnaedinger, Walter Charles Goad, Louis Clifford	Bus	65	* * * * * * *	Chicago
Goad, Louis Clifford	ME	70	* †	Urbana
Gobble, Harry Camden Goble, Emerson Lloyd	Agr		* †	Greenjieta
Goble, Emerson Lloyd	Agr EE	78	* †	Elgin
Godbold, Edwin Dibrell	IndA	771/3	* †	Moline
Goddard, Clara Elizabeth	LAS	95	* + + + + + + + + + + + + + + + + + + +	Urbana
Goddard, John Henry	FOM	33	*†	Urbana
Goddard, John Henry Goddard, Leland Paul	Bus			Forest Park
Goddard, Myron Chester, B.A., 1921	SS	1341/6		Monmouth
Goddard, Myron Chester, B.A., 1921 Godfrey, Ernest	Bus	0110	*	Benton Harbor, Michigan
Godfrey, Joseph Charles, Ir	Inl	68	* †	Oak Park
Godfrey, Mrs. Mable Collier	LAS (SS)	51/2	* '	Indianapolis, Indiana
Godfrey, Joseph Charles, Jr Godfrey, Mrs. Mable Collier Goe, Mildred	LAS	574	* †	Chicago
Goebel, Eunice Cooksey	LAS	16		Urbana
			'	

Goebel, Ralph Nickolus	Chem	76	* + Sheridan Waamina
Goedde, Florence Henrietta	Chem LAS	31	* + Chicago
Goedde, Gladve Emma	LAS	31	* + East St. Louis
Goebel, Ralph Nickolus Goedde, Florence Henrietta Goeditz, Mildred June Goetz, Fred Samuel Goetz, Leonard Clifford Goff, Frances Melissa Goff, Joseph Richard Goings, Mildred Violet Golb, Samuel Henry Goldhere, Albin Gibert	Lul (CC)	29	* † Sheridan, Wyoming * † Chicago * † East St. Louis * † Ravinia * † Chicago * † Coloinsville * † Colorado Springs, Colorado * † Colorado Springs, Colorado _ Carbondale
Goentz, Mildred June	Jnl (SS)	15	* † Ravinia
Goetz, Fred Samuel	645	<i>QI</i>	* + Chicago
Goetz, Leonard Clifford	ChE (SS) LAS	12	* + Collin snille
Goff Frances Melissa	IAS		* + Colorado Saminas Colorado
Coff Levent Dichard	EE		* + Colorado Springs, Colorado
Gon, Joseph Richard	EE SS CE		* T Colorado Springs, Colorado
Goings, Mildred Violet	55	$6\frac{1}{2}$ 105 $\frac{1}{3}$ 67 $\frac{2}{3}$	Carbondale
Golb. Samuel Henry	CE	1051%	* + Chicago
Goldbard, Jacob Morris Golden, Dios Edward Golden, Jacob Morris Golder, Harold Morris Golder, Mary Merle Goldshall, Samuel Goldshall, Samuel	Accy (SS)	6726	* † Joliet * † Champaign * † Ploesti, Roumania * † Rock Falls * † Rock Falls
Colden Dies Edward	Acr. (00)	0773	* † Champaign
Golden, Dios Edward	Agr LAS sp Ath	106	* T Champaign
Golden, Jacob Morris	LASSP		* + Ploesti, Roumania
Golder, Harold Morris	Ath	301/3	* + Rock Falls
Golder Mary Merle	LAS CE	5-75	* † Rock Falls * † Chicago * † Dana
Coldshall Comusi	CF	2/	* † Chicaro
Goldshall, Samuel	CL (CO)	1042/3	T Chicago
Goldstone, Lillian Katherine	LAS(SS)	66	* † Dana
Gomez, Alfonso Arzapalo	LAS (SS) SS	1732/3	Mexico, Mexico
Gooch, John Horace	Art	72	* + Albion
Goodall Harriet Moore	Marc	73 61	* - Manian
Cool 11 I I Coll	TAC	01	in artion
Goodall, John Cobb	Agr Mus LAS		T Garbondale
Goodall, Virginia May	LAS	261/3	* † Capron
Goode, Richard Robert	LAS Bus	331/3	* † Indianapolis Indiana
Goldshall, Samuel Goldstone, Lillian Katherine Gomez, Alfonso Arzapalo Goocal, John Horace Goodall, Harriet Moore Goodall, John Cobb Goodall, Virginia May Goode, Richard Robert Goodell, Hervey Leeper Goodell, Helen Elizabeth Goodell, Horace Holbrook Goodfellow, Ferdinand Chuse	CE	00/0	Mexico, Mexico * † Albion * † Marion * † Carbondale * † Carbondale * † Carbondale * † Indianapolis, Indiana * † Beardstown * † Loda * † Beardstown * † Peoria * Chicago * † Evanston * † Pontoosuc * LaSalle * † Louidiana Miscouri
Goodell, Halen Elizabeth	Ĩ AS	- 8	* + I - J
Gooden, Helen Elizabeth	LAS CE	38	T I Loda
Goodell, Horace Holbrook	CE	95	* † Beardstown
Goodfellow, Ferdinand Chuse	LAS		* † Peoria
Goodheart Edmund James	ČE ME	5	* + Chicago
Coodman, Claire	ME	3	* + Thursday
Goodman, Claire	ME		T Evansion
Goodman, David Frederick	Bus		* † Pontoosuc
Goodman. Walter Ferdinand	Bus	29	* LaSalle
Goodman William Finley	Law	00	* + Louisiana Missouri
Goodell, Horace Holbrook Goodfellow, Ferdinand Chuse Goodheart, Edmund James Goodman, Claire Goodman, David Frederick Goodman, Walter Ferdinand Goodman, William Finley Goodrich, Albert Herbert Goodvine, Alice Merbert Goodwine, Kier Mahlon Goodwine, Kier Mahlon Goodwine, Gleyn Goodwine, Gleyn Goodwine, Gleyn Goodwine, Gleyn Goodwine, Gleyn Goodwine, Caral Gordin, Zella Coral Gordin, Zella Coral Gordon, Benjamari Fanaklin	IndA		* Lasalle * † Louisiana, Missouri * † Champaign * † Peoria * † Evanston * † Chicago * † Potomac * Dochand
Goodrich, Albert Herbert	InuA	101	T Champaign
Goodrich, Owen Rufus	Eng	30	* † Peoria
Goodspeed, Fred Collins	Bus		* + Evansion
Goodwillie Walter Mahlon	IndA		* + Chicago
Goodwine, Alice M	LAS	**	* + Determine
Goodwille, Ance M		30	* Rockford
Goodwine, Gleyn	LAS	56½ 911/3	
Goodyear, Grace Lucille	HELAS	011/3	* † Morton † Bangalore, India
Gonal Pallampati Raia	ME	2-70	+ Rangalore India
Gordin Zelle Corel	LAS	10	* Champain
Goldin, Zena Colai	1. (00)	49 58 ½	
Gordon, Benjamin Franklin	Agr (SS) EE	50 1/2	* † Wynne, Arkansas * Lincoln
Gordon, Frank Burgess Gordon, Harold Henry	EE		* Lincoln
Gordon, Harold Henry	Agt	631/2	- Alla
Gordon Hazel Augusta, A.B., 1021	Agr SS	63 ½ 133 ½	Urbana
Conden, Hazer Manandaia	LAS	-33/3	* † Glen Ellyn
Gordon, Hazel Augusta, A.B., 1921 Gordon, Lenore Alexandria Gordon, Russell Mark Gordon, Wendell Holmes		30	Gien Luyn
Gordon, Russell Mark	IndA	27	T T Pontiac
Gordon, Wendell Holmes	Bus (SS)	9756	* † Urbana
Gore Roy Cletis A B. 1021	Law	54	 T Glen Ellyn T Gontac T Urbana Champaign Chicago Chicago M Vernen
Gorfinkel Abraham Milton	Accy		* + Chicago
Confert 1 Long Handla	Acces	2/	+ + Cl
Gornnkel, Leon Harold	Accy SS	10%3	T Chicago
Gordon, Wendell Holmes Gore, Roy Cletis, A.B., 1921 Gorfinkel, Abraham Milton Gorham, Thelma Mary Gorham, Wilbur Clark Goslin, Leslie Harry Gosman, Olivia Ann	55	10 ² / ₃ 15 ¹ / ₂ 67 ¹ / ₃	
Gorham, Wilbur Clark	LAS	671/3	† Fort Wayne, Indiana * † Streator
Goslin Leslie Harry	MedP	-770	* + Streator
Corman Olivia Ann	Inl		
Country William Destan	Jnl LAS (SS)		* Jasper, Inatana * † Norris Gity † Bessemer, Michigan Libertyville * Chicago * Urk-ne
Gossett, William Porter	LAS (33)	1061/2	TV OTTIS LUY
Gotta, Joseph Louis	AC SS		† Bessemer, Michigan
Gotti, Hugo Palmer	SS	140	Libertvville
Gottschalk Chester Eisele	Ind A	52	* Chicago
Cottachalle Mag Lours Reichenthal	LAS	5-	* Urbana
Collectionale, Mis. Laura Referenciar	Pue		* + 0
Gough, rayette Lichtenield	Bus	32	" Centralia
Gould, Richard Ernest	ME	761/2	* † Chicago
Gould, Wilfred Edwin	Agr		* † Monteer, Missouri
Goulding Robert LeRoy	Agr Bus	26	* † Centralia * † Chicago * † Monteer, Missouri * † Alton Emmetchurg Jourg
Commence Alan	SS	20	Emm Coherry Toma
Gowans, Alan	23	1	Emmetsburg, Iowa * † Mendota * † Odell * † Joliet * Los Angeles, California * † Marion † Burlington, Idwa * † Chicago * † Hindsboro * † Chicago
Gower, Roland Dewey	Bus	64	* T Mendota
Gower, Walter Engene	LAS		* † Odell
Grady, Guy Randall	ME	63	* † Inliet
Grady Henry Patrick	ME	821/2	* Los Angeles California
Grady, menny Father	Tur		* + Marion
Grady, Paul	Ins	95	* T Marion
Graesser, Mrs. Lote	LAS		† Burlington, Iowa
Graessle, George August	Ath		* + Chicago
Graham Frank Shinley	LAS	16	* + Hindsharp
Craham, Crance Herold	LAS		* † Hindsboro * † Chicago
Granam, George Harold			* + Canton
Graham, Harold Haynes	Law	29	* † Canton
Graham, Leo Handibode	Law		* † Kewanee
Graham, Marcella	Law Jnl	63 5%	* + Chicago
Graham Phillip Summerfield	Ath	22	* + Kewanee * + Chicago * + Marion * + Pittsfield
Gianam, Filmp Summerneid	1	68	* + Pittsfield
Granam, Ray Scott	Agr sp		r mspela
Graham, Ronald Clifton	Agr	II5	
Graham, Waldron Albert	Ath sp		* † Chicago
Graicunas, Algirdas Andrew	APT	0826	* † Chicago * † Chicago
Gorham, Wilbur Clark Goslin, Leslie Harry Gossin, Leslie Harry Gotta, Joseph Louis Gotti, Hugo Palmer Gottschalk, Chester Eisele Gottschalk, Mrs. Laura Reichenthal Gough, Fayette Lichtenfeld Gould, Richard Ernest Gould, Richard Ernest Gould, Richard Ernest Gould, Robert LeRoy Gower, Roland Dewey Gower, Walter Engene Grady, Guy Randall Grady, Henry Patrick Grady, Henry Patrick Grady, Henry Patrick Grady, Henry Patrick Grabam, Frank Shipley Graham, George Harold Graham, Harold Haynes Graham, Marcella Graham, Marcella Graham, Maldron Albert Graham, Waldron Albert Graham, Waldron Albert Graham, Waldron Albert Graham, Roger Ibbetts	ĈĽE	982/3 31/2	* + Laducanith Wissensin
Grange, Roger Tibbetts	Agr ChE SS	372	* † Ladysmith, Wisconsin
Gransden, Albert Frederick	35		
Grant, Joseph Glenard	EE	511/3	* † Harrisburg
Gransden, Albert Frederick Grant, Joseph Glenard Grant, Orin Bradford	Chem	1001/2	* † Harrisburg * † Chicago Height
,			

Grant, Samuel Grapperhaus, Raymond Henry Grauel, George Warren Graves, George Keene Graves, John Ralph Graves, Kenneth Osborn Graves, Milton Albert Graves, Ruth Bernardine Gray, Anna Winifred Gray, Archibald Edmund Gray, Bayard Gray, Bayard Gray, Beatrice Hallock	ChE	88	* † Chicago * † Chicago * † Lebanon * † Lexington, Kentucky * † Downers Groce * † Chicago * Econocom
Grapperhaus, Raymond Henry	Bus	54	* † Chicago
Grauel, George Warren	EE		* † Lebanon
Graves, George Keene	Bus		* † Lexington, Kentucky
Graves, John Ralph	Agr LG ME		* † Downers Grove
Graves, Kenneth Osborn	LĞ	211/2	* + Chicago
Graves, Milton Albert	ME	64	
Graves, Ruth Bernardine	LAS	63	* † Bloomington * † Urbana
Gray Anna Winifred	LAS (SS) SS	10	* + Urbana
Gray Archibald Edmund	55	49	Eureka
Gray Bayard	LawP	U	* Morrison
Gray, Bayand Gray, Beatrice Hallock Gray, Earl Kenneth Gray, Elizabeth Louise Gray, Harold Carey Gray, Harold Miller Gray, Helen Frances Gray, Helen Grant Gray, Helen Grant	HEAgr	62	* St Joseph Michigan
Gray, Beal Verneth	Bus	95 ² /3	* St. Joseph, Michigan * † Joliet * † Urbana
Gray, Earl Kenneth	LAS (SS)	9573	
Gray, Elizabeth Louise	LAS (SS)	3	" Urbana
Gray, Harold Carey	Bus	37	* † Lima, New York
Gray, Harold Miller	Accy LAS Lib		* † Rantoul † Springfield * Chippewa Falls, Wisconsin
Gray, Helen Frances	LAS		† Springfield
Gray, Helen Grant	Lib		* Chippewa Falls, Wisconsin
Gray, Heren Grant Gray, Horace Montgomery Gray, Howard William Gray, Midred Gray, Nuriel Gray, Ralston Dart, B. S., 1921 Gray, Walter Scott Greaves. Herman Bruce	Acen	117	
Gray, Howard William	Accy (SS) LAS	101	* † Lerna * † Lerna
Grav. Mildred	LAS	100 68 2/3	* † Lerna
Gray, Muriel	LAS	6826	† Champaign
Grav Ralston Dart B S 1021	LAS SS	130	Carry chung Indian -
Gray Sidney Lay	Agr (SS)	130	Freinedon * T Springfield * † Springfield * † Springfield * † Waterman
Craw Walter Soatt	EE	11/	* + Stain af ald
Gray, Walter Scott Greaves, Herman Bruce Grebe, Frank Henry Greely, Paul Webb Green, Carl Green, Drue Alfred Green, Graee Luna Green, Helen Marie Green, Lohn Russell			+ + C. H: ····
Greaves, rierman bruce	ChE		Couinsville
Grebe, Frank Henry	ChE	23	* T Springheld
Greeley, Paul Webb	MedP	60	* † Waterman
Green, Carl	SS	5	
Green, Drue Alfred	Law	35 7½	* † Parkersburg Norris City
Green, Grace Luna	SS	7 1/2	Norris City
Green, Helen Marie	HELAS	//2	
Green John Russell	CerE	1042/3	* + Chicago
Green, John Russell Green, John Russell Green, Mildred Amelia Green, Philip Thompson Green, Ruth Frances Green, Vernon Ray Clark Green, Winifred Green, Winifred Green, Winifred	Cer E SS	13	* † Chicago Nokomis
Crean Philip Thompson	LAS		
Green, rump ruompson		37	* † Attica, Indiana * † Dundes * † Mattoon * † Urbana * † Oakwood * † Cheveland, Ohio * † Chicago
Green, Ruth Frances	LAS	64	Dunaee
Green, Vernon Ray Clark	CE		* T Mattoon
Green, Vivian Julius	Agr HELAS	631/2	* † Urbana
Green, Winifred	HELAS	33 78	* † Oakwood
Greenbaum, Howard Milton		78	* † Cleveland, Ohio
Greenbaum, Minette Lorraine	LAS		* † Chicago
Greenbaum, Howard Milton Greenbaum, Minette Lorraine Greenberg, Saul Louis	LAS CEL		* † Chicago
Greene Earl Blair	Arr (SS)	1132/3	* Ahingdon
Greene, Earl Blair Greene, Harry Crysler Greene, Howard Webber Greene, Wilbur Lee	Agr (SS) AE	573	* Abingdon * † La Grange * † Edelstein
Greene Howard Webber	Agr	68	* + Edelstein
Greene, Howard Webber	Due		+ Planufell Indiana
Greene, wildur Lee	Bus LAS	9	+ Bloomfeld, Indiana + Hillsboro + Streator + Winnelsee
Greennaign, Amy Elizabeth	LAS	1001/3	T I IIISOOFO
Greening, Jesse Arthur	Bus	66	T Streator
Greenlee, Clark Montgomery	Agr	29	 * † Winnebago + Champaign * † Hammond, Indiana
Greenman, Paul Revere	Ind A	471/3	† Champaign
Greenwald, David Paul	Bus		* † Hammond, Indiana
Greenwald, Leah	Bus		
Green, Wilou Lee Greenhalgh, Amy Elizabeth Greening, Jesse Arthur Greenlee, Clark Montgomery Greenwald, David Paul Greenwald, Leah Greenwild, Leah Greenwill, Thomas Bazel Green Carth Occuilla	AE LAS	29	* † Farmington * † Urbana * † Urbana
Greer, Garth Orville	LAS	89	* † Urbana
Greer, Homer D	Bus		* † Urbana
Greer, Russell Allen	LawP	31	
Greer Villia Linton	SS	21/2	Hot Springs Arkansas
Greege Glenn Warren	Ath	- / 2	* + Champaign
Greege Lean Passmore	HELAS	64	* + Chicago
Greer, Garth Orville Greer, Homer D Greer, Russell Allen Greer, V. ilia Linton Gregg, Glenn Warren Gregg, Jean Passmore Greggy, Helen Ruth	LAS	64 87	Hoi Springs, Arkansas + Champaign + Chicago + New Berlin + Urbana + Indianafolis, Indiana + Indianafolis, Indiana + Chicago - Quincy + New Athens + Elkhart, Indiana + Champaign + New Athens + Sidney + Washington, Iowa Urbana + Onbia
Gregory, Helen Ruth Gregory, Nina Belle Griener, Roy John Gries, Albin George	UE Ana (SS)	07	* + Ushana
Critero Den Jahr	HEAgr (SS)	321/2	* I I I'm A I'm I'm I'm
Griener, Koy John	LASsp	17	Indianapolits, Indiana
Grieser, Robert Wallor Griffin, Edwin David Griffin, Judsen Roy Griffin, Judsen Roy Griffin, Stephen William Griffin, Stephen William Griffin, Everett McKee	LG	971/2	" Chicago
Grieser, Robert Wallor	LAS (SS)	110	T Quincy
Grimn, Edwin David	Agr LAS	35 38	T New Athens
Griffin, Judson Roy	LAS	38	* † Elkhart, Indiana
Griffin, Mary Avery	LAS		* † Champaign
Griffin, Stephen William	Voc vsp	27 581/6	* † New Athens
Griffin, Virgil Mason	LAS (SS)	5816	* † Sidney
Griffith, Everett McKee	LAS LAS Foc tsp LAS (SS) LAS SS LAS	106	* † Washineton, Iowa
Griffith, Mrs. Louise Coleman, A.B., 1921	SS	1301/3	Urbana
Griffith Mabel Frances	LAS	23	* † Rankin
Griffith Walter George	Agr	- 3	* + McNabb
Grigg Myron Guthrie	Bus	72 98	* + Starta
Griggs Clarence Dominique	Bus	90	* + Metamora
Griggs, Clarence Dominique	Dus CarF	76	* + D
Grigsby, Chester Earl	Cer E	33	Druceville, Inatana
griscom, Leo Leslie	MedP		Lasey
Grobengieser, Robert Arthur	Bus	I•3	* † Altamont
Groeger, Roscoe Charles	ĖΕ	10933	* † Chicago
Grogan, Glenroy Gardner	Cer E		* † Des Plaines
Groh, Nelle Marie	Ed	681/2	* † Port Byron
Gronnerud, Herbert Melvin	Ed CE	68 1/2 1 10 1/2	* + Chicago
Griffin, Virgil Mason Griffith, Mrs.Louise Coleman, A.B., 1921 Griffith, Mabel Frances Griffith, Walter George Grigg, Myron Guthrie Griggs, Clarence Dominique Grigsby, Chester Earl Grissom, Leo Leslie Grobengieser, Robert Arthur Groeger, Roscoe Charles Grogan, Glenroy Gardner Grob, Nelle Marie Gronnerud, Herbert Melvin Grosch, Albert Edwin	Bus	22	* + Centralia
Gross Annette	LAS	32 16	* + Chicago
Gross Meda Floy	SS	1051/2	Warren shure
Gross, Annette Gross, Meda Floy Gross, Roland Albert	LAS		 * + Rankin * + Mankin * + McNabb * + Sparta * + Metamora * + Casey * + Chicago * + Springfield
crow, Roland moort		14	1 Opinghena

Gross, Thusnelda Celestia	LAS	8	* † Urbana * † Buckley * Belleville * † Chicago * † Michigan City, Indiana * † Chicago
Gross, Walter Henry	Bus	35	* † Buckley
Grossfeld Lawrence Lames	Bus Bus		* T Belleville
Grossart, Charles Richard Grossfeld, Lawrence James Grosskoff, Charles Edward	CE (SS)	41	* † Michigan City Indiana
Grossman, Charles	AE	**	+ + Chicago
Grossman, Charles Grossman, Donald Ashway, L.L.B., 1916 Grossman, Thelma	Mus irr		† Champaign
Grossman, Thelma	LAS		* † Champaign * † St. Louis, Missouri
Grosstephan Arthur Kudolph	Agr ME		T T (hacaro
Grote, Waldorf William	ME	1051/3	Wheaton
Grout, Jack Rupert, Jr.	Cer E LAS	6	 + † Wheaton + † Chicago + † St. Louis, Missouri Arbansas City Kansas
Grote, Waldorf William Grout, Jack Rupert, Jr. Grove, Frances May Grove, Ivan Hampton	SS	67 ³ 8	Arkansas City, Kansas
Grow, Harold Asa	Bus	61	* † Kewanee
Grubb, Joseph Claron	For C sp	8	* † Kewanee * † Chicago * † Atlantic, Iowa
Grubb, Joseph Claron Grubb, Kenneth Alfred	Bus	67	* † Atlantic, Iowa
Grumhaus, Harold Francis Grunewald, Carl Frederick, A.B., 1920	ForC		T Liste
Grunewald, Carl Frederick, A.B., 1920	Flor irr		* Pasadena, California
Grylich, Fredarica Mai	LAS (SS) SS	101 1521/3	* † Champaign
Guardia, Ernesto Jean Gubin, Samuel Hersch	Bus	13273	Panama City, Panama * St. Louis, Missouri
Guenther, Catherine Mary	Bus LAS	30	* † Owensboro, Kentucky
Gubin, Samuel Hersch Guenther, Catherine Mary Guenther, Louis Henry Guenther, Otto Hugo Guenther, Raymond Guernsey, Roy Donaldson Gugger, Jack Emil Guba, Amulya Chandra Gulick. Catherine	LAS	10825	* † Owensboro, Kentucky * † LaSalle
Guenther, Otto Hugo	Agr sp		† Normal
Guenther, Raymond	EE		* † Paterson, New Jersey
Guernsey, Roy Donaldson	Bus		* † Bound Brook, New Jersey
Gugger, Jack Emil	Bus EE		* † Freeport
Gulick Catherine	LAS	25	* + Champaian
Gulick, Catherine Gullette, Edward Ewing Gulley, Sanford Joseph	ME		+ Bengal, India * † Champaign * † Deer Lodge, Montana * † Urbana * † Urbana * Elkhart, Indiana
Gulley, Sanford Joseph	ME	1471/2	* † Urbana
Gulmyer, Reginald Joseph	Bus	32	* + Elkhart, Indiana
Gulmyer, Reginald Joseph Gumm, Minnie Carol	SS	152	
Gundlach, Wallace Charles	LAS SS	65 ⁸ ¹ /2	* † St. Louis, Missouri
Gunning, Mary Gerard	SS	81/2	Springheld
Gunton, George Edwin	ChE CE	83 73 ² /s	+ Simcoe, Ontario + + Chicano
Gustafson Carl Edward	Accy	28	+ Simcoe, Ontario * † Chicago * † Waukegan
Gustafson, John Hilmer, B.S., 1921	SS	143 3/4	" Waakegan
Gundiach, Wallace Charles Gundiach, Wallace Charles Gunning, Mary Gerard Gunton, George Edwin Gurtler, William August Gustafson, Carl Edward Gustafson, John Hilmer, B.S., 1921 Gustavison, Floyd Elmer Gutfreund, Norman Leo Guthrie Audra Kitson	Bus	* +3 / +	* † Kingston
Gutfreund, Norman Leo	LAS	06 5% 3	* + St Louis Missouri
Guthrie, Audra Kitson Guthrie, Kenneth William Guziel, Francis	HEAgr CE (SS)	57	 Frankfort, Kentucky
Guthrie, Kenneth William	CE (SS)	57 73 1/2	* † Jacksonville
Guziel, Francis	LawP	. 1/	* Frankfort, Kentucky * † Jacksonville * Chicago * Champaign
Gwinn, Andrew Burkey Gwinn, Bessie Duff	LAS (SS) LAS	10316	* Champaign * † Terre Haute, Indiana
Gwinn, Bessie Dun	LAS		
Gwinn, John Fulton Haake, Marell Henry Haas, Eli Samuel Haas, Norman Joseph	Agr Agr SS EE	60 1	† Fairland * † Fillmore
Haas, Eli Samuel	SŠ	671/2	Chicago
Haas, Norman Joseph	EE	67 1/2	* Chicago
Haase, Paul Ferdinand	Bus	5318 6316	* † Oak Park
Hackett, Robert Phillip	Accy	631/6	* Chicago * † Oak Park * † Rochelle
Hackman, Frederick Henry Hackman, Marietta Duffy	EE		LaSalle
Hackman, Marietta Duny	LAS SS		11 40 4 14 4
Haddleton, Alfred William Haddley, Margaret Haunah Hadley, Wilbur Powell Haering, Veronica Lucille Hafer, Theodore Hewitt	LAS	5 ¹ /6 141 ² /3	Providence, Rhode Island * † Winnetka
Hadley, Wilbur Powell	LAS	30 '	* † Edwardsville * † Chicago * † Irvington
Haering, Veronica Lucille	LAS	30	* + Chicago
Hafer, Theodore Hewitt	Agr SS	36	* † Irvington
	ŞS		
Hagebush, Charlotte Ann Hagedon, Harry Peter Hagen, Adele Clara	LAS	32 66	* † Ashley * † Chicago
Hagedon, Harry Peter	ChE LAS	62 *	t Oak Park
Hagen, Fred Ellis	Aer	32 3	* + Hubbard Woods
Hagener, Charles	Agr ME	771/3	* † Hubbard Woods * † Beardstown
Hager, David Chester	LAS		F T Columbus Indiana
Hager, Floyd David	Chem	1072/3	* † Adair † Altona
Hager, Levi James	Agr	30	* † Altona
Hahn, Alta Ruth	Jnl EE	1002/3	† Springheld
Hahn, Herman Edward	E E P	60 100 ² /3	* † Springfield * † Kansas City, Missouri
Hahne, William Fred Haines, Leslie Clinton	Bus ForC	8	* † Chicago * † Gurnee * † Denver, Indiana * † Gerenville
Haines, Russel Dewey	Bus	32	* † Denver, Indiana
Hair, Arthur I	Law		+ + Greenville
Haldeman, Virgil Kenneth	SS	1142/3	Ponca City, Oklahoma
Hale, Dorothy	SHHEAgr	34 3	Omana
Haley, Josephine Marita	LAS	104 '	* † Arcola * † Fast Ivnn
Haley, Kenneth Huber	Bus	20	
Haley, Marion Marguerite	HELAS MedP		* † Buda * † Champaign
Haley, Paul Edward Hall, Andy, Jr.	MedP		* † M1. Vernon
Hall, Benjamin Henry	SS	5070	East St. Louis
Hall, Clifford Scoville	SS SS	5	Donovan
Hall, Colby	MedP		* † Springfield
Hall, Elbridge William	Voc vsp	3	Jackson, in schigan
de Hall, Gesiene Adelaide	HELAS		* Indiana Harbor, Indiana

Hall, Gertrude Vera
Hall, Gladys Gere
Hall, Harry
Hall, John Coleman
Hall, John W
Hall, Louis Gerard
Hall, Mariory Isabel
Hall, Melvin Eugene
Hall, Mose M
Hall, Orville
Hall Powell Storrs
Hall Robert Benson
Hall Ross Cyril
Hall Ruth Alden
Hall Virginia Augusta
Hall William Carleton
Hallover William F
Uallador, Frank Hubert
Walladay, Flank Hubert
Haller Charles Iscob
Halles Mermon Lansing
Haller, Norman Lorranie
Hallett, Howard Worthington
Hallett, Kobert Leland
nalls, Martha Dee
Hallstein, Fred John
Halpenny, Lawrence
Halperin, Isadore Martin
nalushka, Cornelius Paul
rialvorsen, Arnold Oliver
Hall, Gertrude Vera Hall, Gladys Gere Hall, John Coleman Hall, John Coleman Hall, John W Hall, Louis Gerard Hall, Marjory Isabel Hall, Movin Eugene Hall, Mose M Hall, Orville Hall, Roberl Storrs Hall, Roberl Storrs Hall, Roberl Benson Hall, Rotel Storrs Hall, Ruth Alden Hall, Ruth Alden Hall, William Carleton Hallacer, William Carleton Halladay, Jrank Hubert Halladay, Jrank Hubert Halladay, Jrank Hubert Halladay, Jrank Hubert Haller, Norman Lorraine Haller, Norman Lorraine Haller, Nobert Leland Haller, Nobert Leland Halls, Martha Dee Hallstein, Fred John Halpenny, Lawrence Hallstein, Fred John Halpenn, Isadore Martin Halushka, Cornelius Paul Halvorsen, Arnold Oliver Hambor, Lillian May Hamby, William Irvin Hamerstrom, Norman Elwood Hamilton, Grace Leonora Hamilton, James Colburn Hamilton, James Colburn Hamilton, Janes Colburn Hamilton, Kalph Kenny, B.S., 192:
Hamby, William Irvin
Hamerstrom, Norman Elwood
Hamilton, Earl Jefferson
Hamilton, Ernest Foree
Hamilton, Grace Leonora
Hamilton, Hallie Leonidas
Hamilton, James Colburn
Hamilton, Joseph Roe
Hamilton, Linna
Hamilton, Ralph Kenny, B.S., 1921
Hamilton, Thomas Patrick
Hamiter, Robertelle
Hamlin, Iva Pearl
Hamlin, Willa Sue
Hamm, Bessie Lucile
Hamm, Martin Isaac
Hammack, Robert Gale
Hammaker, Paul M
Hammann Davis Issaabing
Hammel, Egidius Henery
Hammann, Doris Josephine Hammel, Egidius Henery Hammer, Carl Shelley
Hammel, Egidius Henery Hammer, Carl Shelley
Hammel, Egidius Henery Hammer, Carl Shelley
Hammel, Egidius Henery Hammer, Carl Shelley
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Hammel, Egidius Henery Hammer, Carl Shelley
Hammel, Egidius Henery Hammer, Carl Shelley
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Carl Shelley Hammin, Mildred Acelia Hammil, Mildred Acelia Hammond, Asaph Chandler Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Percy Don, A.B., 1917 Hammond, Verdi Hammond, Verdi Hammon, Yeny Hayden Hancock, Agnes Leah Hancock, Mary Lillian Hancock, Mary Lillian Hand, Ella Marie Hand, Pearl Irene Handke, Otto Frank Handy, Harry Edwin Handy, Harry Edwin Handy, Harry Elizabeth Hanf, Theodor Martin Hangk, Leonard Martin Hang, Lonard Martin Hana, Floyd Odel Hanna, Floyd Odel Hannam, Lillian Verneille Hannam, Lillian Verneille
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Carl Shelley Hammin, Mildred Acelia Hammil, Mildred Acelia Hammond, Asaph Chandler Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Percy Don, A.B., 1917 Hammond, Verdi Hammond, Verdi Hammon, Yeny Hayden Hancock, Agnes Leah Hancock, Mary Lillian Hancock, Mary Lillian Hand, Ella Marie Hand, Pearl Irene Handke, Otto Frank Handy, Harry Edwin Handy, Harry Edwin Handy, Harry Elizabeth Hanf, Theodor Martin Hangk, Leonard Martin Hang, Lonard Martin Hana, Floyd Odel Hanna, Floyd Odel Hannam, Lillian Verneille Hannam, Lillian Verneille
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Carl Shelley Hammin, Mildred Acelia Hammil, Mildred Acelia Hammond, Asaph Chandler Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Percy Don, A.B., 1917 Hammond, Verdi Hammond, Verdi Hammon, Yeny Hayden Hancock, Agnes Leah Hancock, Mary Lillian Hancock, Mary Lillian Hand, Ella Marie Hand, Pearl Irene Handke, Otto Frank Handy, Harry Edwin Handy, Harry Edwin Handy, Harry Elizabeth Hanf, Theodor Martin Hangk, Leonard Martin Hang, Lonard Martin Hana, Floyd Odel Hanna, Floyd Odel Hannam, Lillian Verneille Hannam, Lillian Verneille
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Carl Shelley Hammin, Mildred Acelia Hammil, Mildred Acelia Hammond, Asaph Chandler Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Percy Don, A.B., 1917 Hammond, Verdi Hammond, Verdi Hammon, Yeny Hayden Hancock, Agnes Leah Hancock, Mary Lillian Hancock, Mary Lillian Hand, Ella Marie Hand, Pearl Irene Handke, Otto Frank Handy, Harry Edwin Handy, Harry Edwin Handy, Harry Elizabeth Hanf, Theodor Martin Hangk, Leonard Martin Hang, Lonard Martin Hana, Floyd Odel Hanna, Floyd Odel Hannam, Lillian Verneille Hannam, Lillian Verneille
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Thomas Jacob Hammil, Mildred Acelia Hammil, Mildred Acelia Hammond, Bertrand Tarrant Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Verdi Hammond, Verdi Hammon, Verbert William Hancock, Agnes Leah Hancock, Agnes Leah Hancock, Mary Lillian Hand, Cilla Marie Handke, Otto Frank Handley, Howard Henry Handft, Theodor Martin Hanft, Theodor Martin Hanger, Mary Elizabeth Hansford, Eva Bula Hanna, Lillian Verneille Hanna, John Michael Hanna, John Michael Hanseman, June Dorothea Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Thomas Jacob Hammil, Mildred Acelia Hammil, Mildred Acelia Hammond, Bertrand Tarrant Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Verdi Hammond, Verdi Hammon, Verbert William Hancock, Agnes Leah Hancock, Agnes Leah Hancock, Mary Lillian Hand, Cilla Marie Handke, Otto Frank Handley, Howard Henry Handft, Theodor Martin Hanft, Theodor Martin Hanger, Mary Elizabeth Hansford, Eva Bula Hanna, Lillian Verneille Hanna, John Michael Hanna, John Michael Hanseman, June Dorothea Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Thomas Jacob Hammil, Mildred Acelia Hammil, Mildred Acelia Hammond, Bertrand Tarrant Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Verdi Hammond, Verdi Hammon, Verbert William Hancock, Agnes Leah Hancock, Agnes Leah Hancock, Mary Lillian Hand, Cilla Marie Handke, Otto Frank Handley, Howard Henry Handft, Theodor Martin Hanft, Theodor Martin Hanger, Mary Elizabeth Hansford, Eva Bula Hanna, Lillian Verneille Hanna, John Michael Hanna, John Michael Hanseman, June Dorothea Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Thomas Jacob Hammil, Mildred Acelia Hammil, Mildred Acelia Hammond, Bertrand Tarrant Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Verdi Hammond, Verdi Hammon, Verbert William Hancock, Agnes Leah Hancock, Agnes Leah Hancock, Mary Lillian Hand, Cilla Marie Handke, Otto Frank Handley, Howard Henry Handft, Theodor Martin Hanft, Theodor Martin Hanger, Mary Elizabeth Hansford, Eva Bula Hanna, Lillian Verneille Hanna, John Michael Hanna, John Michael Hanseman, June Dorothea Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad Hansen, Edward Corrad
Hammer, Egidius Henery Hammer, Carl Shelley Hammer, Carl Shelley Hammin, Mildred Acelia Hammil, Mildred Acelia Hammond, Asaph Chandler Hammond, Bertrand Tarrant Hammond, David Dick Hammond, Dorothy Hammond, Percy Don, A.B., 1917 Hammond, Verdi Hammond, Verdi Hammon, Yeny Hayden Hancock, Agnes Leah Hancock, Mary Lillian Hancock, Mary Lillian Hand, Ella Marie Hand, Pearl Irene Handke, Otto Frank Handy, Harry Edwin Handy, Harry Edwin Handy, Harry Elizabeth Hanf, Theodor Martin Hangk, Leonard Martin Hang, Lonard Martin Hana, Floyd Odel Hanna, Floyd Odel Hannam, Lillian Verneille Hannam, Lillian Verneille

HELAS		* Alexandria
LAS	34	* † Champaign * † Chicago
Bus CE		* † Chicago * Greenap
Cer E		
Aer	114	† Baltimore, Maryland * † Decatur, Michigan * † Urbana
		∓ T Urbana
Accy SS SS	35	* † Carterville
55	8	Carbondale Thomas Indiana
Arch	82/3 571/3	Thornton, Indiana * † Ripon, Wisconsin
ME	5775	* † Ripon, Wisconsin * † Berwyn
EE	104	† Rose Hill
HELAS		* Chicago † Oak Park
LAS SS	22 7 ¹ /3	† Oak Park
AE	773	Kitts Hill, Ohio † Davenport, Iowa
ÊĒ	138¥2 332/3	* Buda
Bus		* † Columbia, Kentucky
EE	1081/3	* † Nokomis
SS	7	Estherville, Iowa * † Chicago
ME MinE	71	* † Chicago * † Rock Island
Inl	30	* Chicago
ĈĒ	69	* † Pekin
LAS		* † Chicago
REE	106	* † Chicago * † Chicago
LAS CE	$42\frac{1}{2}$	* † Chicago * † Chicago
LAS	120 61	* † Chicago * † Chicago * † Chicago * † Chicago * † Dawson Springs, Kentucky
Arch		* + Dawson Springs, Kentucky
LAS SS	52	* † Galesburg
SS	6	Houlka, Mississippi * † Danville
LawP	60	* † Danville * † LaSalle
LAS SS	69 1/3	Royal Centre, Indiana
LawP	10	* † Maywood
FOM SS SS	35 81/2 1301/6	* † Galesburg
SS	81/2	Broughton
ME ME	130% 881/3	Blandinsville * † Clinton
LAS	27	* Little Rock, Arkansas
HELAS (SS)	77 891/2	
HELAS (SS) HELAS (SS)	32	* † Urbana
LAS	641/2	* † Champaign
Bank	30	* † Strasburg * † Pinckneyville
Agr sp (SS)	15	
Bus HELAS	60	* † Youngstown, Ohio * † Watseka
Art	00	* Thomasboro
Agr LAS		* † Chicago
Bus	38	* † Alpena, South Dakota * † St. Louis, Missouri
CE SS	104 1/2	* † St. Louis, Missouri Beloit, Wisconsin
Agr	3 101	* † Warsaw
Agr	1232/3	* + Hubbard Woods
Agr HELAS		* † Taylorville
1.40		† Chicago
LAS Lib	65	* † Taylorville * † Weston, West Virginia
LAS	25	* † Weston, West Virginia * Chicago
LAS SS	71/2	Little Rock, Arkansas
Agr LAS	• • -	* † DeKalb
LAS		* † Urbana
HELAS ÇCS	59 40	* † Urbana † Champaign
LAS	30	† Champaign * † Chicago
Eng	32	* † Forest Park
Bus (SS) EE	121	 * Alma, Michigan
EE	73	* † Marshall * Nem Athens
Agr LAS	110	* New Athens * † Indianapolis, Indiana
Bus	67 25	
SHAAgr	57	* † Muncie
Agr Mus sp	57 88	† Worthington, Indiana
Mus sp		* Champaign
Ed	100	* † Oneida * † Chicago
Agr LAS	732/3	
IndA (SS)	60	* † Chicago * † Chicago
ME	109 1/2	T Drookston, Inalana
MinE		* † Chicago
LAS (SS)	15	* † Persia, Iowa * † Brookston, Indiana
Bus Chem	32	
ME	$94\frac{1}{2}$	* † Chicago * † Chicago

71				
Hansen, William Emil Hanser, John Edward Hanson, Albert Herman Hanson, August Hugo Hanson, Lorene Estella Hanson, Lorene Estella Hanson, Maurine Louise Happenny, John Clifford Harcus, Margaret Antoinette Hardacre, Gilbert Kuster	IndA		* † Chicago * † Elgin	
Hansler, John Edward	ME	27	* † Elgin	
Hanson, Albert Herman	CerE		* † Kewanee	
Hanson, August Hugo	LG	1172/3	* † Owatonna, Minnesota	
Hanson, Edward Stuntz	LAS	331/2	T Llmhurst	
Hanson, Lorene Estella	HELAS	25	* † Paxton * † Galva	
Hanson, Maurine Louise	Ed CE	102	* † Galva	
Happenny, John Chifford	CE		 Gatza Revere. Massachusetts River Forest Kansas City, Missouri Shelbyville Homer 	
Harcus, Margaret Antoinette	Jni ChE CE (SS) SS	33	* † River Forest	
Hardacre, Gilbert Kuster	ChE	72	* † Kansas City, Missouri	
Hardacre, Gilbert Kuster Harden, James Edward	CE(SS)	114	* † Shelbyville	
Hardesty, Josephine Frances Harding, Florence Marie Harding, Harry Gordon Harding, Mrs. Margaret Hardy, Helena Beatrice Hardy, Robert Henry Harewood, Richard Alexander	SS	127 36	Homer	
Harding, Florence Marie		33 38	* † Champaign * † Urbana	
Harding, Harry Gordon	LAS SS SS	38	* † Urbana	
Harding, Mrs. Margaret	SS		Paris	
Hardy, Helena Beatrice	SS	5	Momence	
Hardy, Robert Henry	Bus	201/2	* Murphysboro	
Harewood, Richard Alexander	LAS	20 1/2 10 3 2/3	* † Winnepeg, Canada * † Alton * † Champaign	
Harford, Lyle Fowler	Agr Ed SS_	60 68	* † Alion	
Hargis, Elbert Thomas	Ed	68	* † Champaign	
Hargitt, Clara Belle	SS	67%	Aurora	
Harlan, Charles Alexander	ME	67 % 0	Aurora * Chicago	
Harewood, Richard Alexander Harewood, Richard Alexander Hargis, Elbert Thomas Hargit, Clara Belle Harlan, Charles Alexander Harlan, Marshall Oscar Harlin, Amond McKinley Harman, Gabriel Conger	Bus	32	* Chicago * Clinton, Indiana * † Del Rio, Texas * Waco, Texas * Peoria * Jidell * Paducah, Kentucky * Bloomington Kenbridee. Vireinia	
Harlin, Amond McKinley	Bank	90 ¹ /3	* † Del Rio, Texas	
Harman, Gabriel Conger	LG CE LAS REE	851/2	* † Waco, Texas	
Harman, Howard Wynes	CE	110	* † Peoria	
Harman, Ruth Marguerite	LAS	96	* † Sidell	
Harmeling, Henry Charles	REE	107	* † Paducah, Kentucky	
Harmon, Clayton John	EE SS SS		* Bloomington	
Harmon, Fannie Rosa	<u> </u>	1201/2	Kenbridge, Virginia	
Harmon, John Millard	SS	129 ¹ /2 8 ¹ /6	Louismille	
Harms, Carl Frederick	МЕ	115	* + Chicago	
Harms, Frank Robert	Bus	30	* † Chicago * † Chicago Peoria	
Harms, George William	Bus SS	7116	Peoria	
Harina, Amond McKinley Harman, Gabriel Conger Harman, Howard Wynes Harmeing, Henry Charles Harmeing, Henry Charles Harmon, Clayton John Harmon, Fannie Rosa Harmon, Carl Frederick Harms, Goraf Frederick Harms, Frank Robert Harms, Frank Robert Harms, Charles Emory Harnit, Kathryn Anne Harper, Charles Athiel Harper, Eva Jane	Jnl	71 ¹ / ₃ 65	* T Hinsdale	
Harnit Kathryn Anne	Law P (SS)	40	* † Champaign East St. Louis	
Harner Charles Athiel	SS	721/2	Fast St Louis	
Harper, Eva Jane	LAS	12/2	* † Urbana	
Harper, Luther Lee	Bus (SS)	33		
Harper, Robert Hurrell	Bus		* + Greenwood Arbansas	
Harper, Robert Ochorpe	Agr	66 66	* + Fact St Louis	
Harper, Luther Lee Harper, Robert Harrell Harper, Robert Osborne Harper, Wesley Dean Harpole, Katherine Harping, Loha Walter	Agr		* + Urbana	
Harpole Katherine	Agr	39	* + Chicago	
Harriman John Walter	LAS ME	741/2	* + Chicano	
Harrington, Katherine Harrington, John Walter Harrington, Bernard Michael Harrington, Earl Conrad Harrington, Earl James Harrington, Lowell Raymond	Inl		* T Urbana * Greenwood, Arkansas * T East St. Louis * Urbana * Chicago * Chicago * Chicago * Champaign * Champaign * Plano * Plano	
Harrington, Bernard Wilfred	Jnl	40	* + Champoin	
Harrington, Earl Conred	Law Law	59 61	* + Champaign	
Hamington, Earl Lamas	Ath	01	* + Plana	
Harrington, Earl James			+ Damit Lama	
	EE	- 1/	† Dewitt, Iowa * † Marion * † Urbana	
Harris, Alice Jane Harris, Elizabeth Brooks	LAS	741/6	* + Urbana	
Harris, Elizabeth brooks	LAS sp SS	8	T Urbana	
Harris, Carl Garland Harris, Don Harris, Donald Alton Harris, Edwin Luther	33	201/2	Des Moines, Iowa * † Benton * † Windsor, Vermont * † Macomb * Rantoul * † Mounds * Coffeen * Lincoln Coffeen	
Harris, Don Harris, Danald Alana	AE CE LAS CEL	20 72	* † Benton * † Windsor, Vermont * † Macomb * † Rantoul	
Hanis, Donald Alton		117 81 64½ 76½	* + Mason	
Harris, Edwin Luther	CAS	6.1/	* + Dantoul	
Harris, Everette Lee Harris, Fay Morrow Harris, Frank Charles	LOL Anak	-61/	* † Rantoul * † Mounds	
Hannia Frank Charles	Arch	70 72	* + Coffeen	
	LG	131 58	* + Lincoln	
Harris, Homer Blinn Harris, Lohn Edgard	Law SS	30	Coffeen	
Harris, John Edgar	ME	1521/2 21	GUJIEEN	
Harris, Lucile Margaret	LAS		* Quincy * † Champaign	
Harria Dauline A	LAS LAS	31	* Chicago	
Harris, John Edgar Harris, Lloyd Elbert Harris, Lucile Margaret Harris, Pauline A Harris, Richard Evan Harris, Alden Lohn	LawP	7	* Gillespie	
Harrison Alden John	LAS		* Rockford	
Harrison, Alden John	Bus			
Harrison, Carter menry	Dus Anak	68	* + Ricomington	
Harrison, Carter Henry Harrison, Elbert Iredell Harrison, Emory Garnall Harrison, Emory Darnall	Arch SS		 Christopher Christopher Bloomington Oxford, Indiana Description 	
Harrison, Emory Garnall	33	018	* + Daramont Ionna	
Harrison, Eugene Rust	Bus	36	* † Daven port, Iowa * † Herrin	
Harrison, Fred G	Agr	171/8	* + Herrin * + Freeport	
Harrison, Fred G Harrison, Glenn Gerald Harrison, Lyle Lux	Bus			
Harrison, Lyle Lux	Bus	59	* † Lovington * † Champain	
	LAS		* † Champaign	
Harsch, Mrs. John William Harsh, George Frederick Harshbarger, Frieda Irene	LAS sp LAS		† Urbana * † Connett Indiana	
narsn, George Frederick		93	* † Garrett, Indiana	
narsnbarger, rrieda Irene	HELAS	941/8	T Ivesaale	
mart, rannye Sylvia	Bus EE	32	* † Garrett, Indiana * † Ivesdale * † Cicero * † Salem, South Dakosa * † Maywood * † Clinton * † Parton	
Hart, James William	EE.	39	J Salem, South Dakota	
mart, Joseph Altred	Bus (SC)	0.11	* I Maywood	
mart, Joseph Francis	Chem (SS)	821/3	T I Glinton	
riart, Marion Murphy, A.B., 1920	Law	60	T Benton	
Hart, Fannye Sylvia Hart, Fannye Sylvia Hart, Joseph Alfred Hart, Joseph Francis Hart, Marion Murphy, A.B., 1920 Hart, Mary Miller Hart, Morris Broadway	LAS	79	I Benton	
	EE (SS)	103	T I Vienna	
Hart, Raymond Dwight Hartelius, Floyd Melvin	Agr EE		Ashton	
Hartenus, Floyd Melvin	ME (SS)	72	* † Benton * † Benton * † Vienna * † Ashton * † Rockford * † Urbana	
Harter, Baxter Burris	ME (33)	71	- Ofbana	

Usetan Classes Barriel	4.17		* +	Wishits Kansas
Harter, Clarence Raymond Harter, Siegfried P	AE LAS	100%	* +	Wichita, Kansas Pana Henry Toulon
Hartley, Helen Grace	LAS	30	* +	Henry
Hartley, Miles C	LAS(SS)	721/2	* †	Toulon
Hartley, Helen Grace Hartley, Miles C Hartline, Opal Cameron Hartman, Ruth Lorley Harte, Harcon Weight	SS	7	*	Ashley
Hartman, Ruth Lorley	LAS SS	1003/		Chicago Chicago
Harts, Hanson Wright Hartung, George August Hartung, Philip Tempel Thomas Hartwell, Troy Kern Harvey, Clifford Welton Harwood, Donald Glll Hasbrock, Robert Locke, B.S., 1921 Hasbrock, Theodore Louis Hashimoto, Ryozo Miki Haskime Frederick F	Bus	1323/4 1022/3	* +	Chicago
Hartung, Philip Tempel Thomas	Bus	102/3	* †	Chicago
Hartwell, Troy Kern	Agr		* †	National Stock Yards
Harvey, Clifford Welton	Agr	98	* †	Mt. Vernon
Harwood, Donald Gill	Agr SS	***1/	ŶΤ	Janesville Vinedala
Hasbrouck, Robert Locke, D.S., 1921	SS IndA	$\frac{131\frac{1}{2}}{49\frac{1}{2}}$	*	Hinsdale Bloomington
Hashimoto, Rvozo Miki	IndA	4972		San Francisco, California
Haskins, Frederick E Hasley, Louis William Hatch, Frank Moeller, Jr.	EE	631/2	*	Eldorado
Hasley, Louis William	EE		*	Chicago
Hatch, Frank Moeller, Jr.	Accy	341/2	* †	Chicago
Hatch, Harland Livingston Hatch, Lemoine Scudder	SS ME	5	* +	Horton, Michigan
Hatcher, James Frank	Arch	39 6		La Grange Weston, Ohio
Hathorne, Wade Sherman	Chem	88	* +	Waukegan
Hathorne, Wade Sherman Hathorne, Zenas Franklin	Bus	62 ² /3	* †	Waukegan Waukegan Lynden, Washington Lynden, Washington Mendon
Hatley, Frank Lewis Hatley, Frank Lewis Haubrock, Alfert Charles Haumersen, Edith Henrietta Haumersen, Edith Henrietta	Ath	8	* †	Lynden, Washington
Hatley, Fred James	Ath	8	* †	Lynden, Washington
Haubrock, Alfert Charles	Agr LAS (SS)		* 1	
Hauser, Era Norbett	ChE (33)	118	* +	Chicago Och Pork
Hauser, Ruben Clemens	Chem	32 27	* +	Stutigart Arkansas
Hausmann, Herbert	Chem ForC LAS	29	* +	Oak Park Stuttgart, Arkansas Vandalia
Hausmann, Herbert Havard, Mary Pearl	LAS	32	* +	1/+hana
Hawken, Granville Jacob Hawker, Raymond Peter	AE	13	* †	Kirkwood, Missouri Marshall Rosemond
Hawker, Raymond Peter	IndA	$\frac{34}{78\frac{1}{3}}$	* 1	Marshall
Hawkes, Joseph Bulkley	LAS SS SS	70 1/3	ΥŤ	Kosemond
Hawkins, Mrs. Lois Maurine Hawkins, Troy	55	5 7 72 65		Stonefort Dix
Hawks, Jean Elizabeth	HELAS	72	* †	Chicago Goshen, Indiana St. Joseph Densille
Hawks, John Uline	Bus	65	* †	Goshen, Indiana
Haworth Agnee May	SHHEAgr	03	* †	St. Joseph
Haworth, Genevieve Marie	Ed o	60		Dunoune
Haworth, Harry Sloan	CE (SS)	1061/3	* +	Springfield
Hawthorne, Edward Everett Hawthorne, Rosene Alice	Agr LAS	5.4	* +	Springheld Granville Urbana Fowler, Indiana Urbana Fowler, Indiana Danville Paris Paris Oceen
Hay, Arthur Vincent	Aer	54 33½	* +	Fowler, Indiana
Hay, Arthur Vincent Hay, Porter Wand	Agr ME (SS)	72	* +	Urbana
Hay, Kollin Olin	Accy		* †	Fowler, Indiana
Hay, Sarah Frances	HELAS	30	* 1	Danville
Hayden, Lyle Johnson Hayes, Bluford Faris	Agr EE LAS ME		* +	Puispela Paris
Hayes, Dulcie	LAS	5 12/2	* +	Ogden
Haves, Grant Joseph	ME	$54\frac{2}{3}$ $13\frac{1}{2}$	* '	Indianapolis, Indiana
Hayes, Harmon Phillips	LAS	31	* †	Indianapolis, Indiana Urbana
Hayes, Robert Cary	LAS	1002/3	* †	Urbana Cape Town, South Africa Moline Marion, Indiana Marion, Indiana Marion, Indiana Marisa Flaine
Haylett, David Graaff	Agr (SS)	86	11	Cape Town, South Africa
Haynes, George Lester Hays, Edward Cormaran	Accy Bus	100	* +	Marion Indiana
Hays, Ethel Marguerite	LAS	72	* +	Marissa
Hays, Genevieve Elizabeth	LAS	72 683⁄3	* +	Marion, Indiana
Hays, Thomas George	MedP		* †	Marissa
Hayward, Harold Nathaniel	EE	37 381/3 68	* †	Marssa Elgin Peoria Fairfield LaFayette, Indiana Terre Haute, Indiana
Hayward, Landes Hamilton	ME	30 1/3	* 1	Peoria Fairfald
Hayward, Robert William Haywood, Ruth Mildred	Agr LAS	29	* +	LaFavette, Indiana
Hazebrigg, William Elmer	Jnl	781/6	* '	Terre Haute, Indiana
Hazen, Cecil Reeder Hazen, Nathan Bruce	Agr (SS)	103 %	* †	Champaign
Hazen, Nathan Bruce	Arch	153	* †	Champaign Peoria Chicago Paris
Hazlehurst, Jack Harris	EE	35	* *	Chicago
Hazlendret, Jack Harrs Headly, Arthur Barr Heath, John Jackman Heath, Wildred Dorothy Heath, Willer Arthur Heath, William Owens	Law P Bus	24		Paris Chicago
Heath, Mildred Dorothy	SS	34 97	. 1	Odell
Heath, Walter Arthur	LAS	64	* †	Elgin
Heath, William Owens	Bus SS	64 38	* '	Chicago
Heaton, Jeannette Heaton, Raymond Lester	SS	130	* *	New Burnside
Heaton, Raymond Lester	LAS (SS)	94 100 ¹ /3	1 I I	Hoopeston Fast St. Louis
Heberer, Henry Miles Hebert, Mary Cecilia	SS SS	51/2		East St. Louis Assumption
Hecht, Adrienne	LAS	372	+	Chicago
Heckaman, Loren Link	Bus	30	* †	Bremen, Indiana
Heckel, Ervin John	SHAEd	62	* +	Chicago
Heddings, Helen	Bus		* †	Urbana
Heddings, Helen Hedgcock, Charles Bolton Hedgcock, Ralph Everette	SS CE	7	* +	Plymouth
Hedges Mrs Edith Wight	SS	132 001/2	ŤΤ	Augusta Chicago
Hedrich, Otto Hoffmann	ME	127 ¹ /3	* †	Chicago
Hedges, Mrs. Edith Wight Hedges, Mrs. Edith Wight Hedrich, Otto Hoffmann Hedrich, Roland Louis Hedrick, Charlotte June	ME	72	* +	Chicago
Hedrick, Charlotte June	LAS		* †	Chicago

Heer, Herschel George Heffernan, Helen Gertrude Heffernan, James Francis Heffron, Roderick Hegert, Geraldine Daette Hegner, Herman Franz Herdenge Archur Guetay	TT	101/	* + Summer	
ijeei, nerschei George	EE LAS	121/6		
Heffernan, Helen Gertrude	LAS		* † Champaign	
Heffernan, James Francis	Bus (SS) MedP LAS	18%	* Champaign	
Heffron Roderick	MadP	30	* Chicago	
TICHTON, ROUCINCK	I AC	32 65 28	Chicago	
riegert, Geraldine Daette	LAS	05		
Hegner, Herman Franz	Bus	28	* Chicago	
Heigener, Herman Franz Heideman, Arthur Gustav Heidemann, Ella Henrietta Heidemann, Leah Miriam Heidenann, Leah Miriam Heidenrich, Stanley George Heider, Raymond Louis Heidler, Loseph Bunn, A.B., 1018	Chem LAS	953/8	* + Elein	
Tieldeman, Arthur Gustav	Gnem	9378	* † Elgin * † Hinsdale	
Heidemann, Ella rienrietta	LAS	33 28	* T Hinsdale	
Heidemann, Francis Joseph	Accy LAS SS	28	* † Rock Island	
Heidemann Leah Miriam	1 45			
Tieldemann, Dean Miniam	215		11 51134456	
Heidenrich, Stanley George	55	65 37 1/2	Ottawa	
Heider, Raymond Louis	Bus	271/2	* † Moline	
Haidler Joseph Pupp A P rorg	2 115	3774	1 212 00 1100	
Heidler, Joseph Bunn, A.B., 1918 A.M. 1920 Heil, Henry Heil, Joseph Frank Heim, Lillian Romaine Heimouse, John Franzie				
A.M. 1920	SS		Springfield * † Decatur	
Heil Henry	LawP	23	* + Decatur	
Usil Issach Frank			* Chicago	
rien, joseph Frank	CE	II		
Heim, Lillian Romaine	LAS		* † Youngstown, Ohio	,
Heimovics, John Francis Heineman, Henry Edward Orville	Fma	36	+ Kansas City, Mis	couri
II ' TI EL LO 'II	Eng ChE	20	* + Chieses	50117 \$
fielneman, fienry Loward Orville		66	Chicago	
Heiner, Louis Joseph	EE		* Mound City	
Heinle Harold Samuel	Aar		* + Argenta	
Heiner, Louis Joseph Heinle, Harold Samuel Heinle, William Frederick	Agr SS	8	* † Argenta Urbana	
rieinie, william Frederick	22	0	Orvana	
Heinrichs, Robert Mills	MinE	1042/3	T Chicago	
Heitler, Charles	Bus	25	* Chicago	
II.'. D. '. I	16.10	35 63 5%	* † Portland, Oregon	
fieitmeyer, Powis Lee	MedP	03%	* Portlana, Oregon	
Heinrich, Robert Mills Heinrichs, Robert Mills Heither, Charles Heitmeyer, Powis Lee Heller, Clarence Max Hellstrom, Norton Evans Helm, Verna Mae Helmig, Carl William Helmie, Herman George Helmreich, Ernst Christian Helms, Elva Allen Helsine, Einar Axel	Bus	27 63	 Chicago Chicago Poriland, Oregon Champaign Evansion Hetropolis Peru Springfield Crescent City Attica, Indiana Chicago Decatur Wilmette Arcola Beiton 	
Hellstrom Norton Evans	Ath	67	* + Evanston	
Holm Vorne Mee	UEL AC	3.27	* † Metropolis	
Heim, verna Mae	HELAS	99 3 /8	T Metropolis	
Helmig, Carl William	MedP		* + Peru	
Helmle Herman George	Bus	20	* + Springfield	
Helmic, Herman Ocorge	7 40	35 36	* † Crescent City	
Helmreich, Ernst Christian	LAS	30	* T Grescent City	
Helms, Elva Allen	LAS	10716	* + Attica, Indiana	
Helsing Finar Avel	Bus	//0	* + Chicago	
Tielsing, Linal Axel	Dus		· Chicago	
Helvie, Marian Cole	LAS	33 66	* † Decatur	
Hemb. Donald Mills	Bus	66	* + Wilmette	
Hamingman, Wanda Maria	Dus		* + Arcola	
riemingway, wanda Marie	Bus	2	* Arcola	
Hemphill, John Scott	MinE	10	* † Benton	
Helsing, Einar Arel Helvie, Marian Cole Hemb, Donald Mills Hemingway, Wanda Marie Hemphill, John Scott Hemry, J Scott Hemwall, John Edwin Henderson, Clarence Henry	EE	601/2	* † Arcola * † Benton * † Hamilton, Missou * † Oak Park * † Chicago * † Leland * † Elgin * † Mattoon Efineham	+ i
Henry, J Beote	Bus	09/2	* + Oak Park	· ·
riemwall, John Lowin	Dus		T Uak Park	
Henderson, Clarence Henry	Agr		* † Chicaeo	
Henderson Donald Cedric	Agr CE	22	* + Leland	
Handerson, Donald Courte	C.F.	33	* + Elein	
rienderson, Lawin Ferey	UL L		T Ligin	
Henderson, George Warren	Bus	27 6½	* + Mattoon	
Henderson George Washington	SS	616	Effinaham	
IT-1 TT -1 Cliff 1	07	072	1 The strain	
Henderson, Herschel Chinord	CE		T Ioronio, Uniario	
Henderson, Lawrence Jewell	Bus (SS)	431/2	* † Champaign	
Henderson Noble Rhollen	Agr	25	 In auton Efingham Toronto, Ontario Champaign Mendon Humrick Washington, D. C Urbana Kertland Indian 	
II-1 Desell Desell	461	23	* + Humrick	
Henderson, Russell Dewey	Arch ME	70	* † Humrick * † Washington, D. C	
Henderson, Stanley	ME	$34\frac{1}{2}$	* + Washington, D. C	
Henderson William Timble	Arch	0112	* + Urbana	
Use les Charles Casses	1	18	* Kentland Indian.	
flendry, Charles George	agr	10		2
Henle, Raymond Zoller	Agr SS	801/3	Danen hort lorna	
Henley, Thomas Edward, B.S., 1021	SS	147 1/2	Mattoon	
La las la illia Dusta	ME	+ + / / 2	* + Mattoon	
fiemey, winnan Durton	ME		Mattoon	
Henn, Donald Everett	CE	1062/3	* + Park Ridge	
Henneberry, James Leo	CE ME	115	* + Rankin	
Hannahanny Many Thomas		121/2	* + Lincoln	
rienneberry, mary rneresa	LAS sp	1272	Lincoin	
Henness, Charles Floyd	ME		* † Champaign	
Henning, Edgar Bennett	Bus	842/3	* + Chicago	
Henning, Lester Anton	Bus	C 1	* + Chicago	
Hemwall, John Edwin Henderson, Clarence Henry Henderson, Donald Cedric Henderson, Edwin Percy Henderson, George Warren Henderson, George Washington Henderson, George Washington Henderson, Rerschel Clifford Henderson, Noble Rhollen Henderson, Noble Rhollen Henderson, Nussell Dewey Henderson, Stanley Henderson, Stanley Henderson, William Timble Hendry, Charles George Henle, Raymond Zoller Henley, Thomas Edward, B.S., 1921 Henley, Willian Burton Henn, Donald Everett Henneberry, James Leo Henneberry, Mary Theresa Henness, Charles Floyd Henning, Edgar Bennett Henning, Lester Anton	Dus	53 0316 7023	* + Omaha, Nebraska	
Henninger, Fred A	Arch ChE	93%6	* † Omaha, Nebraska	
Henninger, George Copeland	ChE	703	* + Chicago	
Henninger, Fred A Henninger, George Copeland Henricksen, Vesta Clair	LAS	1.70	 Mattoon * Mattoon * Park Ridge * Rankin * Lincoln * Champaign * Chicago * Omaha, Nebraska * Chicago 	
Line A Jee Error	ËË		* + Rockford	
Fienry, Arden Forest			T T KOCKJOTA	
Henry, Bernard Edward	IndA	70	* + Villa Grove	
Henry Bernice Fern	LAS	66	* + La Porte Indiana	
Henry, Arden Forest Henry, Bernard Edward Henry, Bernice Fern				
Henry, James Ray Henry, Mabel Frances, A.B., 1921 Henry, Oren Osborne	Bus	48	" Durington, Mansa	15
Henry, Mabel Frances, A.B., 1921	SS	1391/2	Uthana	
Henry Oren Ochorne	Chem	- 3772	* + Conton	
Thenry, Oren Osborne			* + La Porte, Indiana	
rieury, Ruth Charlotte	LAS		La Forte, Inatana	
Henry, Vernon Wilmot	Accy	70%	* + Tulsa, Oklahoma	
Henry William Carter	Bus	106	* † Canton * † La Porte, Indiana * † Tulsa, Oklahoma * † Urbana	
Ilean William Carton	Cham		* Washington D. C.	
rienry, William Stone	Chem	291/2	* Washington, D. C.	
Henry, Verno Sobrite Henry, Vernon Wilmot Henry, William Carter Henry, William Stone Hensel, John Benjamin Hensel, William Monroe Henshel, Walter Marcus Hensineld, Charles Theodore	Bus		* Chicago	
Hensel William Monroe	LAS	261/2	* Chicago * † Chicago * † Fulton	
Herekel Walson Manue	Para	2072	* † Chicago	
riensnei, walter Marcus	Bus		Unicago	
	LAS		* + Fulton	
Hensler Earle David	Bus Mus sp (SS) Ed		* + Earlaille	
Hensler, Earle David Hensley, Oliver May	Mara 44 (SC)	0.2/	* + Chamber	
ilensiey, Oliver May	Mus sp (SS)	3,4%	* † Champaign	
Hensuer, Alfred S		00	* + Salina, Kansas * + Villa Grove	
Henson, John Robert	Bus	17	* + Villa Grove	
Hash Classes Church	Dave	601/	* + E	
Hensuer, Alfred S Henson, John Robert Herb, Clarence Church	Bus	33/2	Emington	
Herbert, Harold H	CE	17 331/2 891/6	† Elmwood	
Herbst, Mabel Lucretia	CE SS SS		Sandy Lake, Penn	sylvania
Harbet William Har-	22	~	Secondary Dearers I think	anic
Herbert, Harold H Herbst, Mabel Lucretia Herbst, William Henry Herche, Arlyn George	50 D	7	 * + Fulton * + Farlville * + Carlwille * + Salina, Kansas * + Villa Grove * + Elmington + Elmwood Sandy Lake, Penn Sardy Lake, Pennsylv * + Rushville 	unia
Herche, Arlyn George	Bus	70	* T Rushville	

Henry Commission Heles	HEL AC		* + Chicago	
Hercock, Genevieve Helen Herman, Frank Andrew	HELAS	66	* † Chicago * † Mounds	
Hermann, Margaret Elizabeth	CUL HEAgr	00	* Woodhine	
Herman, Frank Andrew Hermann, Margaret Elizabeth Herold, Verna Rose Heron, Laurence Tunstall Herrick, Harriet Herrick, Middred Katherine Herrick, Midtred Katherine Herrin, Milton Alexander Herrin, Blanche Grace Herrin, Joseph Herrin, Willard Herrod, Mildred Leone Herrold, Maurice Frank Herron, Horace Southworth	55		Grand Rapids, Michigan * + East St. Louis * + Champaign * + Farmer City * + Farmer City * + Sioux City, Iowa * + Boulder, Colorado * Eureka, Missouri + Bufalo * Warrensburg * + Indianapolis, Indiana * + Gilman * + Shelbyoille	1
Heron, Laurence Tunstall	Jnl LAS	36	* † East St. Louis	
Herrick, Harriet	LAS LAS		* T Champaign	
Herrick, Mildred Katherine	LAS	67	* + Farmer City	
Herrick, Norman Gains	Ath	172/3	* + Waterman	
Herrig, Milton Alexander	ĄE (SS)	57	* † Sioux City, Iowa	
Herrin, Blanche Grace	LG Bus	24	* † Boulder, Colorado	
Herrin, Willard	Azr	34	+ Buffalo	
Herrod, Mildred Leone	Agr LAS	35	* + Warrensburg	
Herrold, Maurice Frank	Bus	501/2	* † Indianapolis, Indiana	
Herron, Horace Southworth Herron, Miriam Ermintrude, A.B., 1919	Bus		* † Gilman * † Shelbyville * † Chicago	
Herting Herold Edward	Lib	22 41	* † Shelbyville * † Chicago	
Herwig, Lee Conrad	CE CE	13716	T Achion	
Herion, Mirah Erhand Edward Hervig, Lee Conrad Herzog, Ralph Benjamin Heshin, Herman George Hesler, Evelyn Junita Heslip, Hannah Elizabeth Heslip, Malcolm Experimenth	LAS	71	* † Chicago	
Heshin, Herman George	AE LAS	27	T (.n1cago	
Heslin Hannah Elizabeth	HEAgr		* † Hillsboro, Indiana * † Danville	
Heslip, Malcolm Farnsworth	Bus	501/2	* † Davnille	
Heslip, Malcolm Farnsworth Hess, Lester Sunan	Bus SS	59½ 147½	Greencastle, Pennsylvani	a
Hesser, Frank Raymond	Accy (SS)	99	* † Urbana	
Hesser, George Batchelder Hesser, Mary	Bus	117	* † Urbana	
Hessler, Mary Hessler, Mae Catherine	Bus LAS	27 32	* † Urbana * † Villa Grove * Chicago	
Hetherington, Raymond	APT ST	30	* Chicago	
Hetherington, Raymond Hewes, Mrs. Annie Butcher	Agr sp SS	4	Wisbech, England	
Hewes, Ellis Elliott	Bus	35	* Chicago	
Hewes, Goorge Cavender Hewett, Philip Crane	AE	74 621/2 21/2	* † Barbourville, Kentucky * † Boston, Massachusetts * † Georgetown	
Hewitt Harvey Carl	ME SHAAgr (SS)	2272	* + Georgetoeum	
Hewitt, Harvey Carl Heyduck, Harold George	Bus	272	Eentealia	
Hibbard, Fred W	Eng CE		† Chicago	
Hickman, Allen Ray Hickman, Howard Henry	CE.	86	* † Danville	
Hickman, Howard Henry	Arch SS	- 6	* † Chicago	
Hickman, James Franklin Hickman, Mary Rowena	33 Inl	16	Eldorado, Oklahoma * † Benton	
Hickman, Wayne	Jnl EE		* † Fairmount	
Hicks, Chester Winslow	MESP (SS)	44	* + Washington, D. C.	
Hicks, George Mayhew Hicks, Mrs. Helen Evelyn	ÇUL	59	* † Fairmount * † Washington, D. C. * † Glencoe	
Hicks, Mrs. Helen Evelyn Hiele, Moar Elle	LAS SS	54 8	macomo	
Hicks, Mary Ella Hicks, Philip Edward	LAS	0	+ t Columbia, Missouri	
Hicks, Reon Darius	Agr	100%	* † Columbia, Missouri * † Macomb * † Columbia, Missouri	
Hicks, Vivian Elizabeth	Aer LAS	94	* † Columbia, Missouri	
Hicks, William Ellsworth	Law	aa1/	T Champaign	
Hielscher Martha Concordia	SS LAS	23 ¹ /3 64	Charleston * † Minonk	
Hicks, Reon Darius Hicks, Reon Darius Hicks, William Elizabeth Hicks, William Elizabeth Hidy, Mrs. Leora Mabel Hielscher, Martha Concordia Hier, Ethel Lucile Higdon Harold Carey	LAS	40	* † Minonk * † Ouincy * Kansas City, Missouri † Anboy	
Higdon, Harold Carey	IndA	973	* Kansas City, Missouri	
Higdon, Harold Carey Higert, Geraldine D	LAS	65		
niggins, frances Mary	Chem LAS	34	* † Niagara Falls, New Yor. * † Champaign	k
Higgins, Frances Ruth Higgins, Mary Clarissa	SS	61/2	Springfifield	
Higginson, Glenn Devere	LAS SS SS	130	Ma Cannal	
Higgs, Arthur Garfield	Law	16	* † Harvey	
Higham, Ella M Highfill, Imogene	Ed HELAS	63	* † Harvey * † St. Louis, Missouri * † Farmer City * † Shreveport, Louisiana	
Highshew, William Scott	Cer E	65 34	* + Shrepeport Louisiana	
Highsmith, Naomi Lois	SS	34	 * † Shreveport, Louisiana Lawrenceville * † Chicago * † Chicago * † Onarga * 8 Elleville * † Belleville * † Rochester, New York * † Little Rock, Arkansas * † Joliet * † Oak Park * † Urbana 	
Hikes, Esther Anna	LAS	84	* † Chicago	
Hildebrandt, Lois Fredrica	LAS	12	* † Logansport, Indiana	
Hildenbrand, Harold Lee	EE ChE		* Unarga	
Hilgard, Ernest Ropiequet Hilgard, Georgie	LAS	35 78	* + Relleville	
Hilgard, Georgie Hill, Anita Lucile	LAS	99	* + Millersville	
Hull, Arthur James	Ath		* † Rochester, New York	
Hill, Aubrey Deloss Hill, Charles Augustus Hill, Dick Bunker	ChE	41	* † Little Rock, Arkansas	
Hill, Charles Augustus	Med P Ind A		* T Joliel * + Och Perh	
Hill, Dorothy Huntington	Ind A LAS (SS)	104	* † Urbana	
Hill, Earl Preston	AE		* Nokomis	
Hill, Elmer Ivy	Bus		* † Eldorado	
Hill, Elmer Ivy Hill, Fred Hill, Howard Karl	SS Bus		Culbertson, Nebraska	
Hill John Joseph	EE		* † Freeport * Cobden	
Hill, Maurice List			* † Chicago	
Hill, Neva May	Accy LAS	57	* † Kansas City, Missouri	
Hill, Pauline Esther	LAS	60	* Hammond, Indiana * † Detroit Michigan	
Hill, Richard Jackson	Lorg (SS)	1073	* † Detroit, Michigan * † Mt. Vernon	
Hill, John Joseph Hill, John Joseph Hill, Maurice List Hill, Pauline Esther Hill, Richard Jackson Hill, Roy Geibe Hill, Sam Houston	ForC (SS) Law (SS) Ath (SS)	32 73	* † Champaign	
,		,,,		

Hill, Thomas Martin	ME(SS)	49	* † Ouincy
Hill, Thomas Martin Hill, William Harry Hillemeier, Alfred Koesner	SS EE SS SS SS		* † Quincy Champaign
Hillemeier, Alfred Koesner	EE	40	* † Urbana
Hillman, Irene May Hills, Mrs. Ethyl Hutchinson	SS	21/2	Lanesville
Hills, Mrs. Ethyl Hutchinson	SS	- / 2	Champaign
Hills, Seth Harlow Hiltabrand, Wray Franklin Hilton, Miles Elmer	Agr		* † Rockford
Hiltsbrand Wray Franklin	Agr		
Hilton Miles Elmor	Agr		* † Tonica * † Brownsville, Texas * † Chicago * † Tower Hill * † Waterford, Pennsylvania
Himmillion, Miles Ennier	Agr		* † Chicago
Himelblau, Clara M	D US	31	* † Chicago * † Tower Hill * † Waterford, Pennsylvania * † Pinckneyville St. Lovis Missouri
Himes, Verna Beatrice Himrod, Tracy Woodward Hincke, William Berrard	LAS	32 851/3	* + Tower Hill
Himrod, Tracy Woodward	Bus	851/3	* † Waterford, Pennsylvania
Hincke, William Berrard	LAS	79	* † Pinckneyville
Hinckley, Marjorie Squier Hindle, John Russell	SS		
Hindle, John Russell	APT (SS)	88	* † Peoria
Hindman, John Lita Eugene Hindson, William Henry Hinote, Russell Charles Hintzpeter, Edward Charles	Agr (SS) SHHEEd	100	* † Anna
Hindson William Henry	EE	200	* Monteagle, Tennessee
Hiness, Dussell Charles	ALL (CC)	8	
Timote, Russen Charles	Ath (SS) LAS	0	* † Chatsworth * † Kenilworth * † Hume
riintzpeter, Edward Charles	LAS		* † Kenilworth * † Hume
nippeineuser, Richard William	LAS		* † Hume
Hiraki, Yoshiro Hirsch, Donald Anton	Chem sp		 Kanayawa, Japan Chicago
Hirsch, Donald Anton	CE		* + Chicago
Hirsch, Joseph	Chem sp CE ME		* † Chicago
Hirsch, Joseph Hirsch, Louis Henry	ĒĒ	35	* † Cape Girardeau, Missour
	Law P	23	* † Champaign
Hirth Delmar Herman	Ann (SS)	32 97%	* † Quincy
Hinr, Demai Herman	Agr (SS) LAS	9773	2 miles
Hiser, Nova Ovana		64	
flitch, Lillian Adeline	LAS		
Hitt, Willis Henry	Bus	36	* † Chicago
Hitz, Kate Eflen			Urbana
Hirstonield, John Charles Hirth, Delmar Herman Hiser, Nova Ovalla Hitth, Lillian Adeline Hitt, Willis Henry Hitz, Kate Effen Ho, Ching Shi Ho, Shih Feng Hoddley, Jurgan Mortimer	Bus CE CE		* † Kiangsi, China
Ho. Shih Feng	CE		* † Kiangsi, China * † Shanghai, China * † Tarpon Springs, Florida
Hoadley, Lyman Mortimer	ĈĒ	66	* † Shanghai, China * † Tarpon Springs, Florida
Hook Horold Alexander	ME	00	* Steeling
Habbe Deathe Elizabeth	IAC	4.	* † West Branch, Iowa
Hobbs, Bertha Elizabeth	LAS	65 18	* + West Branch, 10wa
Hoak, Harold Alexander Hobbs, Bertha Elizabeth Hobbs, Clara Idris	LAS LAS ME	Ið	
	ME	35 145 68 ½	
Habgood, Guy	Agr	145	† Howell, Indiana
Habgood, Guy Habgood, Guy Hobson, Frank Amos Hobt, A Watt Hock, Florence Genevieve Hock, Marie Blanche	Agr Agr SS	681/2	 + Howell, Indiana * + Vincennes, Indiana Wellston, Ohio
Hobt, A Watt	SŠ		Wellston, Ohio
Hock, Florence Genevieve	LAS		* † Oak Park * † Oak Park
Hock Marie Blanche	145		* + Oak Park
Hocking Albert W	LAS ME		* † Chicago
Hocking, Albert W Hocking, Ashlie Reid	LAC		* † Albion
Hocking, Ashne Keid	LAS		
Hockman, Dwight Lawrence Hockman, Marietta Duffy	EE	32	* † Xenia
Hockman, Marietta Duffy	LAS		† Havana * † Joliet * † Orlando, Florida * † Richmond, Indiana
Hodges, Guy Earl Hodges, Jefferson Houston Hodgin, Robert Chatfield	LAS	8	* † Joliet
Hodges, Jefferson Houston	Bus	611/2	* † Orlando, Florida
Hodgin, Robert Chatfield	Flor	62	* † Richmond, Indiana
Hodson, Glendon Conley Hoefer, Herbert	Law	20	* † Centralia
Hoefer Herbert	AE	71	* + Daven port Iosua
Hoeffin Mary Margarat	IAS	26	* † Davenport, Iowa * † Oak Park
Hoefflin, Mary Margaret Hoeppner, Karl	LAS SS	20	Steener Wissensin
Hoeppher, Karl	SS CLE	81/3	Spooner, Wisconsin * † Victoria, Texas
Holer, Louis Lawrence Dertnier	ChEsp AE (SS)		* Piper Forest
Hofer, Louis Lawrence Berthier Hoff, Arthur Stanley Hoff, Robert Benjamin	AE (55)	39	· Alver Forest
Hoff, Robert Benjamin	Bus		* † Pekin
Hoffman, Harry Burton Hoffman, Herman Wesley	Agr MinE	I23	* Champaign
Hoffman, Herman Wesley	MinE		* Chicago Kewanee
Hoffman, John Brewster	SS	17016	Kewanee
Hoffman, Josephine Frances	LAS	139 ¹ 6 98 ² / ₃	* † Sprine Vallev
Hoffman, John Brewster Hoffman, Josephine Frances Hoffman, Mary Margaret, A.B., 1919	MedP irr	13016	* † Urbana
Hoge Robert Henderson	EE SS EE	130½6 34 1/3	* † Urbana * † Pembroke, Virginia Mt. Vernon, Iowa
Hoge, Robert Henderson Hogle, Berton Mason	3.5	5716	Mt Vernon Losua
	FF	15223	* † Monmouth
Hogue, Leiand Janneson	1515	60	
Hoinville, John Recer	Agr ChE	00	* † Chicago * † Canton
Hokenson, Carl	ChE	63	* † Canton
Hoinville, John Recer Hokenson, Carl Holcombe, Mrs. Helen Moffett Holcombe, Robert Franklin	SS SS EE	õ,	Kansas City, Missouri
Holcombe, Robert Franklin Holden, Fred Samuel Holder, William Donald	SS	7 ² /3	Topeka, Kansas
Holden, Fred Samuel	EE	1835	$T = P_{111}(h_{11}, g) + K An (A)$
Holder, William Donald	MinE		* † Chicago * † Morris
	LAS	23	* + Morris
Holland Cyrus Elwood	ME	-5	* Chicago
Holland, Ericht Othe	SS	16	Omaha
U-lland, Mahal Datah	1 4 5		
Holland, Cyrus Elwood Holland, Knight Otha Holland, Mabel Ruth Hollen, Ruth Marie Holler, Lu Scholfield	LAS	33	
Hollem, Kuth Marie	LAS	9/	Αυικιστα
Holler, Lu Scholheid	Agr Chem	95%	* † Marshall * † Zion
Hollingshead, Thomas Elijah	Chem	1091/2	* † Zion
Hollingshead, Thomas Elijah Hollingsworth, Denzil Maurice	CE LAS	102	* † St. Louis, Missouri * † Little Rock, Arkansas * † Spencerville, Indiana * † Chicago
Hollis, Barbara Herndon	LAS	33	* † Little Rock, Arkansas
Hollopeter, Cecil Forrest	Ath		* † Spencerville, Indiana
Hollowell, John Delos	Bus	76	* † Chicago
Hollsten, Clarence Ward	Bus		* + Ioliet
Hollway Louis Henry	SS	71/3	Grand Rapide Michigan
Holman Doy Letter		173	* † Joliet Grand Rapids, Michigan * † Mt. Carroll
Hollingsworth, Jonzi Madrice Hollis, Barbara Herndon Hollopeter, Cecil Forrest Hollowell, John Delos Hollsten, Clarence Ward Hollway, Louis Henry Holman, Roy Lester Holman, Ecline	Agt sp	51 26½	
rioimboe, Erling	CE	20 1/2	† Iron Mountain, Michigan
Holmboe, Erling Holmes, Andrew Welwood Holmes, Claude Ernest	Ath (SS)	59 ¹ 3 84 ² 3	Chicago
Holmes, Claude Ernest	Agr	04%	* † Lindenwood

Holmes, Glenn Thomas	S S
Holmes, Herman Edward	Arch
Holmes, John Kenneth	ME
Holmes, John Kenneth Holmes, Leslie Arnold Holmes, Lloyd Victor	LAS Arch
Holmes, Mildred Lleuella	LAS (SS)
Holmes, Mildred Lleuella Holmes, Wendel Francis	LAS (SS) MedP
Holmsen, Irving Joel Holsapple, Coen Edward Holsinger, Wallace King Holst, William Henry	IndA
Holsapple, Coen Edward	Ed
Holst William Henry	
Holston, James Benjamin	LAS EE
Holston, Laurence Leland	LawP
Holst, William Henry Holston, James Benjamin Holston, Laurence Leland Holt, Elbert Donald Holt, Elisabeth Warner Holt, Jonathan Robert Holt, Jonathan Robert Holt, Orval C Holtermann, Veta Merle Holtz, Alvin	LawP ChE
Holt, Elisabeth Warner	HELAS
Holt, Jonathan Robert	Bus
Holt, Lester Hampton Holt, Orval C	Bus Aar
Holtermann. Veta Merle	HELAS
Holtz, Alvin	Bus (SS)
Holtermann, Veta Merle Holtz, Alvin Holz, Marie Alice Holzberger, Glen John Holzgraefe, Elmer John Carl Holzinger, William Homer Homan, Earl Wilson Homocher, Adele Catherine Hon, George Dewey	Agr HELAS Bus (SS) LAS CE ME
Holzberger, Glen John	CE
Holzgraele, Elmer John Carl	LawP
Homan Earl Wilson	AE
Homocher, Adele Catherine	LÄS
	Bus
Hon, George Dewey Hon, Howard Leon	Accy
Honens, John Gustavus	Accy
Hood Edward Farl	Accy LAS SS
Hood, Phyllis Elinor	LAS
Hood, Robert Murray	LAS Bus
Hon, Howard Leon Honn, John Gustavus Honn, Ruth Hood, Edward Earl Hood, Phyllis Elinor Hooker, Margaret Hooker, Margaret Hoover, Arthur Francis Hoover, Elsie Maud Hoover, Glenn Franklin Hoover, Ross Elijah Hooyeins, Harvey Childs	Accy
Hoopes, Charles Oliver	LG
Hoover, Flsie Mand	Agt sp Bus sp
Hoover, Glenn Franklin	Acr
Hoover, Ross Elijah	Voc vsp LAS LAS (SS)
Hopkins, Harvey Childs	LAS
Hopkins, Helen Millar	LAS LAS (SS) MedP Agr
Hopkins, James Harold	MedP
Hoover, Ross Elijah Hopkins, Harvey Childs Hopkins, Harvey Childs Hopkins, James Harold Hopkins, Leroy Trimble Hopkins, Mary Ann Hopkins, Ralph Yount Hopping, Louis M Hopson, Hilton Cramp Hopwood, Frank Hubert Horan, Charles Raymond Hordyk, Emily Marie Horn, Alfred Oswald Horn, Harry Louis Martin Horn, Howard Herman Horn, Reinhold William Hornack, Robert H	Agr Jnl
Hopkins, Ralph Yount	RA
Hopping, Louis M	MedP (SS)
Hopson, Hilton Cramp	EE
Hopwood, Frank Hubert	Agr CE
Hordyk Emily Marie	LAS
Horn, Alfred Oswald	AC
Horn, Harry Louis Martin	AE
Horn, Howard Herman	Bus
Horn, Reinhold William	Bus
Hornback, Robert H Horne, Isabella Grant, A.B., 1917	EE
Horner Edwin Arno	Lib sp AE (SS)
Horner, Edwin Arno Horner, Helen Louise Horner, John Henry Horner, Ruth Hermione	SS
Horner, John Henry	LAS
Horner, Ruth Hermione	Jnl (SS)
Horning, Otha Inez Hornor, James David	HELAS (SS)
Horr Oren Glenn	Agr Agr
Horr, Oren Glenn Horrell, Albert Josephson Harrow, Samuel Rodin Horsfield, Robert W	Bus
Harrow, Samuel Rodin	Accy
Horsfield, Robert W	Bank
	IndA
Horton, Frank Graeff Horton, John Walker Horton, Willis Lee Hosford, Amy Ruth Hosken, Bernice Colton Hoskins, Florence Hoskinson Edwin F	Ind A Ind A
Horton, Willis Lee	Acco
Hosford, Amy Ruth	Accy LAS
Hosken, Bernice Colton	LAS
Hoskins, Florence	HELAS
Hoskinson, Edwin E	EE
Hostetter, Marie Miller Hostetter, Oliver Clinton	Lib SS
Hoskins, Florence Hoskinson, Edwin E Hostetter, Marie Miller Hostetter, Oliver Clinton Hotchkiss, Raymond Gale Hotelling, Ralph Addison Hottes, Flora Emily, A.B.A.M, 1918., 1919 Hottinger, Helen Lune	EE
Hotelling, Ralph Addison	CE
Hottes, Flora Emily, A.B.A.M, 1918., 1919	Lib
Hotz Corl Inline Hepry	LAS MedP
Hotz, John William	SS
Houck, Dorothy Dudley	SS SS
Hottes, Floia Enity, A.D.A.M., 1910., 1919 Hottinger, Helen June Hotz, Carl Julius Henry Hotz, John William Houck, Dorothy Dudley Hough, Marvin Noel Hough, Marvin Noel	MedP
flougham, Ether Beatrice	Mus
Houghton, Arthur Vincent	LAS

61/2	Freeport
072	
	* + Dannille
71	* † Danville
	* † Oklahoma City, Oklahoma * † Danville * † Freeport # Williamsport, Indiana
35	* Williamsport, Indiana
99½	* † Chicago * † Stewardson * † Ecanston * † Tolede
9972	* † Chicago * † Stewardson * † Ecanston * † Toledo * † Rosedale, Kansas * † Granite City * † Nashville
	T T Stewarason
60	* † Evanston
	* † Toledo
24	* † Rosedale, Kansas * † Granite City * † Nashville
	* + Granite City
70	T T Granite Guy
72	* † Nashville
27	
- 1	* † Urbana
	* + Chicago
107	
	* † Urbana
100	* † Wheaton * † Milford * † Sadorus
42/3	* † Milford
4/0	* + Sadorus
30	* † Sadorus * † Evansville, Indiana
56 27	* † Evansville, Indiana * † Buckley
27	* † Buckley
23	* † Hamilton, Ohio * † Quincy
25	* + Quincy
35 50½	* Annawan
5073	* + Kansas City, Missouri
130	* Annawan * † Kansas City, Missouri † Waterloo * † Hon, Arkansas * † Gravville
	† Waterloo
611/3	
32	* T Gravpille
35	* Grayville * † Sterling
37	* † Sterling * † Champaign
31	* † Champaign
6	Arcola
27	* † Sparta * † Lake Bluff
•/	* + Lake Bluff
59½	* † Chagrin Falls, Ohio * † Montezuma
0	* † Montezuma
66	* † Morrison
	* † Milton
35	* † Urbana
35 98	* † Urbana * † Walnut
90	* + Walnut
32 77 ² /3	+ T Walnut
77%	* † Walnut
99 8	* † Morrison * † Milton * † Urbana * † Urbana * † Walnut * † Walnut * † East Peoria
8	* Urbana
	* + Springfield
53	* † Springfield
	* † Springfield * Virden
	* † Athens * † Urbana * † Burlington
22/3	* † Urbana
-/3	* † Burlington
	- Will W.
	* Withee, Wisconsin * Davenport, Iowa
	* † Davenport, Iowa
27	* † Centralia * † Chicago Heights
27 62	* + Chicago Heights
	* † Greenview * † Des Moines, Iowa
109	* + Des Maines Ioma
	* † Des Moines, Iowa
1073	T T Kewanee
4	Kewanee
-	* † Indianapolis, Indiana
70	1 indiana point, indiana
70 881/2	* † Champaign
001/2	* † Urbana
63	* † Bismarck
71	* Bismarck * Taylorville
771/3	* † Chicago
11/3	Children of Childr
. 09/	* † Chicago * Champaign
38 ² /3	Chambaign
69	* + Pock Island
793	* † Chicago * † Chicago * † Chicago * † Chicago
	* + Chicago
34	* + Chicago
	_ Chicago
31	T Geneseo
341/3	* † Wilmette
60	* † Wilmette * † La Grange * † Wellington
<i></i>	* + Wellington
	* † Wellington
32	 * † Lawrence, Kansas Charleston * † DeKalb
1301/2	Charleston
16	* † DeKalb
36	* † DeKalb * † Rockford * † Urbana
30	* Kockjora * † Uzbana
18	* † Urbana
70	* † Muncie, Indiana * † Marissa Marissa
30	* † Muncie, Indiana * † Marissa
8216	Marissa
831/3 81/2	Divon Missouri
0 72	Dix01, Missouri * Efingham
,	Ejingnam
62	Dixon, Missouri * Efingham * † Bellhower
	* Bellflower * Patterson
	1 400013016

TT. 1. T1 T.111	1.40	0	+ · p ·
Houghton, Leatha Lillian	LAS	98	* † Peoria
Houk, Merwin Douthett	Jnl		* Urbana
House, Byron Orvil	Jnl LAS		* † Nashvil.
Houk, Merwin Douthett House, Byron Orvil House, Leona Pearl, A.B., 1898 Houser, John William Housh, Charles Nelson	Mucire		* † Nashvil * † Champa
Hauser Laba William	Mus irr EE		* Declore
riouser, John William	LL	33	
Housh, Charles Nelson	Agr SS		* † Tulsa, C
Houston, Raymond Woodard	SŚ	8	Rvan. I
Housh, Charles Nelson Houston, Raymond Woodard Houston, Waverly Isabelle Hovey, Alfred Dominicus Hovey, Russell Wilson, B. S., 1921 Howard, Charles Girard, A.B., 1920 Howard, Claud Earl Howard, Clifford Walter Howard, Clifford Walter Howard, Daniel Orson Howard, John Carver Howard, John Carver Howard, Merle Auvern Howard, Merle Auvern Howard, Merle Auvern Howard, Philip Joseph Howard, Philip Joseph Howard, Ralph Edicon Howe, Carleton Gibson Howe, Dorothy Esther Howe, Eleanor, Walter	LAS	60	* † Vandali
Houston, waverly isabelle	LAS (CO)	00	anaat
Hovey, Alfred Dominicus	Bus (SS)	551/2 1581/6	 Nokomi
Hovey, Russell Wilson, B. S., 1921	SS	158½	Capron
Howard Charles Girard A B 1020		- 5 - 7 0	* † Oakwood
Hamad Claud Fael	Law SS	55 8%	
noward, Claud Lari	పైప		Burket,
Howard, Clifford Walter	Bus	30	* † Jamesta
Howard, Daniel Orson	Bus CerE EE LG	100	Burkel, * † Jameslo * † Champlo * † Champlo * † Champlo * † Champlo * † LeRoy * † Urbana * † Elgin * † Bryant * † Darset
Howard Frank Swan	CarE		* + Aurora
Howard, Flank Swan		37 1171/3	* † Champa
Howard, John Carver	EE	1173	* † Champa
Howard, Mabelle Lorraine	LG	III	* + LeRoy
Howard Merle Auvern	HEAne		* + Urbana
Howard, Dhilis Least	CE		* + Elein
rioward, Philip Joseph	HEAgt CE LawP		Ligin
Howarth, Ralph Edicon	LawP		* + Bryant
Howe, Carleton Gibson	APT	102	* † Dorset,
Howe Dorothy Ecther	Agr LG	6014	* † Dorset, * † Urbana
The structure is the st	LO	69½ 107½	
Howe, Eleanor	HEAgr	107 /2	* Homew
Howe, Frederick King	CE SS ME	79 38 ½	* † Downer
Howe, Harriet	SS	2816	Urbana
Users Usebast Inflorm	ME	5072	* + Panton
Howe, Herbert Lufbery	MIS		1 1 4 1 1 1 0 4 1
Howe, John Edward Howe, Robert F	ME		* † Kankak
Howe, Robert F	Law		t Chicago
Howe, Roscoe Leland	Agr	63	† Chicago * † Mansfie * † Rantou
TI WC, ROSCOC Ectand	A.1	03	* + Rantou
Howe, William Harper	Ath	11/3	* T Kantou
Howell, Francis McMurtrie	SS		Evansto
Howell, Floyd	Agr		* + Galeshu
Howell, Oliver Willis Howells, Joseph Henry Hower, Naxwell Martin Howie, John Lloyd	Dava	6.	* + Arthur
riowen, Onver white	Bus	64	Arinur
Howells, Joseph Henry	LAS		* + Kankak
Hower, Maxwell Martin	Bus		* + Muskee
Howie John Lloyd	FF	107	* † Chicago
	EE C&L	107	* + Chicago
flowland, Walter William	LOL		+ T Chicago
Howland, Walter William Howorth, Edmund Briggs	Law	27 6%	Evansic + Galesbu + Arthur + Kankal + Muskeg + Chicago + Ch
Hoy, Robert Benjamin	CE SS	626	* + Oak Pa
Have Charles P	22	0/3	Cained
Hoyt, Charles B Hoyt, Orville Lee	33		Grinnel + Trenton + Changs. + Shangh + Shangh + Shangh + Shangh + Lincoln + Lincoln + Urbana + Davenp + Chicage + Quincy + Antioch
Hoyt, Orville Lee	Ath		* † Trenton
Hsiu, Hsien Dzoh	Agr (SS) ChE (SS) LAS	31 62	* + Changs
Hsu, Dung Bei	CHEISSI	62	* + Shanah
Han Kanada Weinen	1 40	5/	+ 1 01.000
Hsu, Kwaufu Weiman Hsu, Wellington Shang Hu, Tsu Chan Hubbard, Karl Hammond	LAS	130%	* † Shangh * † Shangh * † Shangh * † Shangh * † Moukd
Hsu, Wellington Shang	Agr ForC (SS)	99	* † Shangh
Hu. Tsu Chan	ForC (SS)	35	* + Mould
Hubbard Karl Hammond	EngPh	55	* + Quincy
Hubbard, Kari Hammond	Lingin	70	Quincy
nubbard, Faul neary	Jnl (SS) LAS	981/6	* † Lincoln
Hubbart, Ruth Frances Hubbell, Edward Lawrence	LAS	60	* † Urbana
Hubbell Edward Lawrence	Arch		* + Davent
TI 11 Laward Dawrence	4	130	* + Chicago
Hubler, John Cornelons	Agr		T Chicago
Hubler, John Corneions Huck, Ralph Francis	Agr LAS		* † Quincy † Antioch * † Kankal
Hucker, Aneta	Jnl		+ Antioch
Husking Danold Singlain	A	26	* + Kankal
Huckins, Donald Sinclair	Agr Min E	26	* + Kanhal
Huckins, George	MI IN E		* † Kankal
Huddle, Orlando Earheart	SS		Bowlin
Hudelson Inne Flizabeth	LAS		* + Chicago
Hudron, Jane Linzabeth	HEI AC	10.1/	* + Johnsto
riudgens, Lisia Aleia	HELAS	1041/3	Jonnisio
Hudelson, Jane Elizabeth Hudgens, Elsia Alela Hudson, Ellen Charlton	LAS		* † Logans
Hudson, Georgiana Hall	LAS	53	* † Logans * † Urbana
Hudson Grace Marie	HEAgr	53 28	* + Hebana
Hudson, James Edward Hudson, James Rollan Huegy, Harvey Wilborn Huff, Clyde Everet Huff, Helen Elizabeth			Bowlin, + Chicago + Johnsto + Logans; + Urbana + Galva + Galva + Highlan + Highlan + Urbana + Urbana + Ormal
TT 1 T D II	MSE (SS)	13	* † Galva * † Springj * † Highlan
Hudson, James Rollan	Agr	101	+ † Springj
Huegy, Harvey Wilborn	Bus		* † Highlan
Huff Clyde Everet	$C \mathfrak{E} \mathfrak{L} (SS)$	62	* + Jamaic
Huff Halan Elizabeth	C&L (SS) LG (SS)		* + Champ
nun, neien Elizabeth	LG (33)	98	- Champ
Huffer, Enos George	Agr (SS)	92	* † Urbana
Huffer, Flossie Minnie	HEAgr SS	34 6 ² /3	* † Urbana
Huffington, Paul	8.8	626	Norma
Huffman Laster C	4	0 1 1	* Norma * Harrist
Huffman, Lester C	Agr	251/2	narrist
Hug, Gladys Louise	LAS	33	* † Highlan
Hug, Gladys Louise Huggans, Edith Reeder	LAS		* + Streator
Huggans, Margaret Lois	LAS	32	* † Highlas * † Streator * † Streator * † Peoria
Hugh John Harman	Voenee (SC)	34	* + Peoria
Hugh, John Hermann	Voc vsp (SS)	26 1302/3 62/3	
Hughes, Alberta	SS SS ÇUL	130%	Sulliva
Hughes Charles Talton	SS	63%	Repton
Hughes Harold Fred	CETL	-/3	* † Stroud,
Hughes, Harold Fred	IAC		* † Stroud, * † Urbana * † Urbana
	LAS		* † Urbana
Hughes, Kathyrn Howard	Mus	01 ¹ /3	* † Urbana
Hughes, Merlin Wells	CE		* † Crustal
Hughes Magie Nolar	Bus	0.1/	* † Crystal * † Champ
Trughes, Morris Nelson		913	Champ
Hughes, Russell R	ForC	27	* † Harvey
Hughes, Seth Morrison	Bus		* † Tulsa,
Hughes Sherman Kelso	Bus	25	* + Chama
The las Million To 1	500	~3 I/	- Lan p
Hughes, Kathyrn Howard Hughes, Kathyrn Howard Hughes, Merlin Wells Hughes, Russell R Hughes, Russell R Hughes, Seth Morrison Hughes, William Leonard Hughes, Milliam Leonard	SS SS	25 916	* † Champ Ong, N
Hughes, Mrs. William Leonard	SS	6	Lexingt

a aign e, Missouri Oklahoma Iowa lia uis n od , Indiana 10wn, New York oaign aign a Vermont a vood rs Grove a ul ikee o Seld ul ton urg egon, Michigan ikee 0 ark ell, Iowa sha, China hai, China hai, China hai, China hai, China den, China n a port, Iowa έo y sh zhee zhee ng Green, Kentucky zo zo zo zo zo go ton City sport, Indiana sport, Indiana ta gfield and ica paign a al sburg ind r 1 an n, Kentucky l, Oklahoma a a I Lake oaign Oklahoma paign Vebraska ston, Nebraska

Undergraduate Students

Hughitt, Anna Lue	LAS	28	† Escanaba, Michigan * † Oak Park * † East St. Louis * † Urbana * † Urbana
Hugle, Beverly Sawyer Hulick, Claude Otis	Bus Med P	241/2	* + East St. Louis
Hull, James Montgomery	Agr	41	* † Urbana
Hull, James Montgomery Hull, Mabel Ruth	Agr HELAS	31	* † Urbana
Hull Ted Gordon	LAS	- 91/	T Clinton
Hull, Thomas Clinton Hull, Victor Hugo	Bus Inl	98 <u>1</u> /3	* † Wheaton * † Chicago
Hullfish, Henry Gorden	Jnl SS	1481/2	
Hullfish, Henry Gorden Hullinger, Dorothy Lucille	Bus		* † Chicago * † Peoria * † St. Louis, Missouri * † Wilmette * † St. Louis, Missouri * Chicago
Hulsebus, Gretchen Kuth	Jnl Bus (SS)		* † Peoria
Humphrey, Arthur Cole Humphrey, Evelyn Myrtle	Bus (55) Bus	27	* T St. Louis, Missouri * + Wilmette
Humphrey, Mary Louise	LAS	31 32	* † St. Louis, Missouri
Humphreys, John Patrick Humphreys, Vivian Naomi Robertson	LAS LAS	0 -	
Humphreys, Vivian Naomi Robertson	LAS		* † Linton, Indiana
Humrichouser, Carol Humrichouse, Gladys	LAS sp LAS	5014	† Plymouth, Indiana * † St. Joseph * † Edina, Missouri
Hunolt, Domitilla	LAS (SS)	371/2	* † Edina, Missouri
Hunolt, Domitilla Hunt, Dorothy Kimball	LAS	791/2 371/2 071/2	 Faina, Missouri Faina, Missouri Marshall Urbana Sparland Roodhouse Socian Guli
Hunt, Edith Irene	HELAS LAS	35	* † Marshall
Hunt, Florence Ann	LAS		* † Urbana
Hunt, Howard Leroy Hunt, Kenneth	Agr Agr	0216	* + Roodhouse
riunt, Leonard Garland	IndA (SS)	031/3 881/3	* † Springfield
	SS	15	Noblesville, Indiana
Hunt, Millard Herbert	Eng LAS	1-	* Morris
Hunt, Nellie Frances	LAS EE	67	* † Marshall * † DeKalb
Hunt, Stanley Browne Hunt, Wiley Emery	Bus	70	* + Gibson City
Hunt, William Clare	ForC	61	* † DeKalb * † Gibson City * † Wheaton
Hunter, Mrs. Frances Anne Hunter, George William Hunter, Harold Leslie	SS	81/2	Normanna, Iexas
Hunter, George William	Bus	24 85 ² /3	* † Fairfield * Pesotum
Hunter, Harold Leslie	Ind A Bank	0573 001/2	* Pesotum * + Shawnee Oblahoma
Hunter, Oscar Lee Hunter, Paul Edward	Cer E	9972	* † Shawnee, Oklahoma * † Pawhuska, Oklahoma * † Urbana
Huntington, Bertha May	Accy	32	* † Urbana
Huntington, Bertha May Huntington, Harold Allen Huntington, Mary Louisa Huntington, Myra Belle Hunting Caril Purceall	Accy Ind Ed (SS)	121	
Huntington, Mary Louisa	LAS	32	* † Ladoga, Indiana * † Chicago * † Pontiac
Huntley, Cecil Russell	CE	30	* + Pontiac
Huntley, Otto Ershine	LAS HELAS CE SS		Holland, Michigan
Huntoon, Gail Marjory	LAS	60	* + Rock Island
Huntley, Cecil Russell Huntley, Otto Ershine Huntoon, Gail Marjory Huntoon, Jean Inez	LAS		* † Rock Island * † Fl Paso
Hurd, Burton Cannon Hurd, Edwin Charles	Bus CE	30	 * Rock Island * El Paso * Indianapolis, Indiana * Williamsport, Maryland
Hurd, Mason Montraville	Law	37 1/2	* + Williamsport, Maryland
Hurd, Mason Montraville Hurley, Paul O'Neill Hurst, John Wildeboor, B.S., 1921 Hurt, Edwin Fred	SS SS	61/6	West La rayette, Indiana
Hurst, John Wildeboor, B.S., 1921	SS	14	Garden City Missouri
Hurt, Edwin Fred	Bus	10113	* † Oak Park * † Wilno, Poland * † Manchester, New Hampshire
Hurwitz, Aaron Huse, Esther	Jnl LAS	20 821/3	* + Manchester, New Hampshire
Huse, Esther Hust, George William	IndA (SS)	60 1/2	* Chicago
Husted, Granger	IndA	61	 Chicago Chicago Roseville Urbana White Hall Chicago
Huston, Charles Barclay	Agr	- ⁹	* † Roseville
Hutchins, Frank Hilliard Hutchins, Lucius Lester	Bank LAS	38	* + White Hall
	IndA		* † Chicago
Hutchinson, John Theodore Hutchinson, John Theodore Hutson, Ed Francis Hutson, Noble Eugene Hutson, Pearl Rea Hutton, Eugene Harold Hutton, Irwin Charles Huzel, Charles Joseph Huzham, Harold Hanniford	Cer E	581/2	- Garoon
Hutchinson, Lowell	Bus SS ChE	47 6	* † Arlington, Indiana
Hutson, Noble Eugene	ChF	261/2	Fowler, Indiana * + Urbana
Hutson, Pearl Rea	LAS sp	2072	* † Urbana * † Urbana * † Urbana
Hutton, Eugene Harold	Agr CE	98	Gnarleston
Hutton, Irwin Charles	CE	1/	* Gillespie
Huxel, Charles Joseph Huxham Harold Hanniford	Agr (SS)	122 ¹ /2 21 ¹ /3	* † Granite City * † River Forest
Huxham, Harold Hanniford Huxham, Harold Hanniford Hyde, Arthur Dwight Hyde, Paul Adams Hyde, Rosa Kate Hyland, Christine Barbara Hyle, Kenyon Athling	Ath SS	1431/2	Neuking China
Hyde, Arthur Dwight	MinE	20	Nanking, China * † Joliet * † Malone, New York * † Champaign * † Maplewood, Missouri * † White Hall
Hyde, Paul Adams	Bus	302/3	* † Joliet * † Malone, New York
Hyde, Rosa Kate	Mus sp (SS) Ed	321/3	* I Champaign
Hyle, Kenyon Athling	Chem.	99 125 ² /3	* † Maplewood, Missouri * † White Hall
	LG	27	🕈 † Oklahoma City, Oklahoma
Hyler, Frances Willard Iben, Richard	AE	104	
Icenogle, Carus Stanley	Law	20	* † Peoria * † Mattoon * † Creston, Iowa
Ide, Agnes Dorothy Iftner, George Henry	LAS Agr	98 97	* † Creston, Iowa * † Pitsfield
lftner, George Henry Ikehara, Gisei	AE	97	* + Los Angeles, California
Illyes, Clifford Raymond	SS	155	Atlanta, Indiana
Illyes, Frances Mary	LAS	10	T Palestine
Imlay, Robert John		6423	 Zanesville, Ohio Saubrook
Ikehara, Gisei Illyes, Clifford Raymond Illyes, Frances Mary Imlay, Robert John Ingle, Willis Hilliary Ingold, Arthur Johnson, Jr. Ingram Milderd Laya	Bus ME	16 105 ² /3	* Appleton, Wisconsin
Ingram, Mildred Laura	Jnl		* † Grady, Arkansas
Ingram, Mildred Laura Ingram, Robert Paul	Jnl IndA	541/6	* † Grady, Arkansas * † Chicago

Ingram, William Coy Ingwersen, Philip Augustin Ingwersen, Richard Castle Ingwersen, Richard Ca Inman, James Edward Innes, David Hanson Innis, Charles Albert Ireland, Invaline Inez Irvin, Ernest Fletcher Ireiand, Invaine Inez Irvin, Ernest Fletcher Irvine, Edward Thomas Irwin, Howard Emsley Irwin, Nelson Janzes Issaes, Edward Martin Iseberg, Meyer Albert Isenberger, Robert Orien Isenberg, Oscar Fred Isenhart, Laurence Francis Ismail, Syed Mohamad Israel, Kathryn Iungerich, Viola Ives, Joseph Thomas Izzard, Wesley Sherman Jack, John Marshall Jack, Mary Louise Jack, William Ralston Jackei, Wehren Sethe Jackcl, Herbert Arthur Jackman, Warren Seth Jackson, Andrew Stokes Jackson, Arthur Mells Jackson, Charlotte Jackson, Clifford Lawrence Jackson, Euris Jackson, Euris Jackson, Euris Jackson, Jerry Tyler Jackson, Mrs. Myrna Lois Jackson, Mrs. Myrna Lois Jackson, Richard Willet Jackson, Walter Henry Jackson, Wilton Walthan Jackson, Zerny Monroe Jacobi, Arthur Jacobs, Frank Douglas, Jr. Jacobs, Glenn Jacobs, Margaret Caroline Jacobs, Russell Lawrence Jacobs, Russell Lawrence Jacobsen, Earl Bernard Jacobsen, Helen Anne Jacobson, Carl Clifford Jame, Lawrence Allan James, Hallie Mae James, Harold Lewis James, Harold Thomas James, Margaret Crull James, Margaret Crull James, Margaret Crull James, Rode Madison James, Rode Madison James, Thomas Melville James, Usis Edralia Jamison, Gilbert Jamison, Dan DeWitt Jamison, Dan DeWitt Jamison, Jordon Jamison, Virginia Lee Jandes, August William Janes, Milo Janowitz, Rose Harriette Jansen, James Nathan Jansen, James Nathan Janes, Herbert Daniel Jansen, James Nathan Jansen, Herman Gerard Jansen, Ruth Evelyn Jansen, Herman Gerard Janssen, Julius Ingwer Janssen, Rolla Janson, Martin Ernest Janz, Arthur William Jardine, Helen Jardine, Ray Jarrett, Harry William Jasinski, Romuald Felix Jasineki, Roman Anthony Javier, Pedro Villamueda Jayne, Nina Zoe Jean, Millard Jeffers, Adrienne Jeffers, Adrienne

Law P	26
Agr	97
	19
Agr EE CE CE LAS sp SS SS SS SS SS	35
LAS sp	
55 55	81/2
ForC	30
Arck	04 ¹ /3
Ath Agr	
IndA	7033
Arch	
Bus LAS	611/2
ĒĒ	64 ¹ /3 28 ¹ /2
LAS EE ComT LAS Min F	33 58
MinE	50
Inl	703/3
Agr CE LAS	105 1031/3
LAS	20
LAS Agr (SS) FOM ME Jni SS SS HEAgr Bus (SS) SS EE ES Mus (SS)	621/2 73 56
FOM	73%
Inl	25 001/3
SS	$00\frac{1}{3}$ $130\frac{1}{2}$ $0\frac{1}{2}$
SS HE Ann	01/2
Bus (SS)	34 861/6
SS	115 25
SS FF	25
Mus (SS)	201/3
Mus (SS) SS EE Min E (SS)	15 % 85 ½ 62 ½
EE MinE (SS)	851/2
MinE (SS) MedP	0272
MedP LAS Jnl MedP Ath LAS LAS MinE (SS) IndAst	
Jnl Med P	
Ath	
LAS	
LAS Min E (SS)	30
IndA sp	39 38
R ₁₁ s	
ME Bus	102 ² /3 13
HELAS	
ME Bus HELAS Bus (SS) Bus LAS LAS LAS Bus LAS Bus	3 30
LAS	30
LAS	55 60
LAS Bus	
MedPsp (SS)	37
MedPsp (SS) SS Bus	37 27
Bus Bus	
Jnl LawP LAS	1161/3
LawP	
Acco	
Accy AE	64 ⁵ /6 361/4
Bus	361/4
Jnl Arch	3074 31 34 61
IndA Mus (SS)	61
Mus (SS) Agr	32
Bus	30 34 ¹ /3
V V	
IndA	76 78 %
CE IndA LAS EE Voc Vcc	
EE Van Kat	473/8 36
Voc Vsp CE	30
EE	
SS	351/2
EE	3372
Mus	33

* †	Kinmundy Chicago Chicago Chicago Chicago Dull demund
* † * † *	Chicago
* †	Chicago
	Chicago
†	Vandalia
* 1	Illiopolis Zion City
* † * †	Zion City Quincy
*	Elnora
* †	Chicago
* † * †	Chicago
*****	Zion City Quincy Elnora Chicago Chicago Baraboo, Wisconsin Mi. Carroll
* +	<i>Ditt.</i> Gui// <i>Dit</i>
* †	Johanabad, India Shelbyville, Indiana Champaign Delphi, Indiana Inde pendence Wadsworth Wadsworth Wadsworth Wadsworth Wadsworth Jyadsworth Springfield
* +	Delphi, Indiana
* † * †	Independence
* +	Waasworth Wadsworth
* +	Wadsworth
* + * +	Wadsworth Springfield
~ T	Chicago
* †	Elgin
	Waasworth Springfield Chicago Elgin Champaign Champaign Oblong Barrown
* † * †	Oblong
* 1	Odin
* +	Tallulla Algona Manieno
* † * †	Algona Manteno
	Hanteho Eureka Finley Toulon Washington, D. C.
* †	Finley Toulon
* +	Washington, D. C.
* † * †	Urbana Och Park
* †	Washington, D. C. Urbana Oak Park Trivoli Greeley, Colorado Chicago Chicago Kanoiha, Wisconsin
* †	Greeley, Colorado
+	Chicago
* † *	Chicago Kenosha, Wisconsin Chicago Champaign Terre Haute, Indiana Champaign Canton Seymour, Indiana Indianapolis, Indiana Eureka
	Chicaro
* † * †	Champaign
* †	Champaign
* +	Canton
* † * †	Seymour, Indiana Indianapolis Indiana
* † * †	Eureka
* † * †	Salem Fast St. Louis
*********** *****	Seymour, Indiana Indianapolis, Indiana Eureka Salem East St. Louis Champaign Sarral, Philippine Islands Moline
	Sarrai, Philippine Islands
* +	Moline Danville
*'	Ruelington Logia
	Scottland Chicago
* † † * * † * * * † * * * *	Scoinana Chicago St. Louis, Missouri La Fayette Tulsa, Oklahoma Waukegan Oshkosh, Wisconsin
* T * t	La Fayette Tulsa, Oklahoma
* †	Waukegan
* † * †	Oshkosh, Wisconsin Pekin
* +	Kankakee Chicago
*†	Chicago Steeling
*	Sterling Mt. Vernon
* † * †	Chicago
* +	Peru Belvidere Spring Valley, Minnesota New Berlin
* † * †	Spring Valley, Minnesota
* †	Chicago
* + * + * + * + * + * +	Chicago La Salle
	Quinqua, Philippine Islands Wheaton
* † * †	Robinson
τŤ	Urbana

Jeffers, John Dewey Jeffery, Barrett John	Arch	8233	* † Oklahoma City, Oklahoma * † Lowell, Arizona * † Denver, Colorado
Jeffery, Barrett John	EE		* † Lowell, Arizona
Jenkins, Helen	LAS SS		* † Denver, Colorado
Jeffery, Barrett John Jenkins, Helen Jenkins, Lyman Hall, A.B., 1921 Jenks, Clarence William Jenner, Henry Harlan Jennings, Forrest Harmon Jensen, Swilliam Samuel Jensen, Elizabeth Caroline Jensen, Henry Martin Jensen, Henry Milton Jensen, Gerhard Olaus	55	133	Carthage * Waysonda
Jenks, Clarence William	Bus		· // 44(0//44
Jenner, Henry Harlan	Agt LG AE	311/2	* † Pocahontas * † Mason City, Iosna
Jennings, Forrest Harmon		107	* † Mason City, Iowa * † Davenport, Iowa * † Momence
Jennings, William Samuel	HELAS	28	* † Davenport, Iowa * † Momence
Jensen, Elizabeth Caroline			* T Momence * Chicago
Jensen, Harry Martin	Bus Bus	2	* Chicago * † Timewell
Jensen, Henry Milton	ME	51 72	* Ilmewell * + Denight
Jensen, Gerhard Olaus Jentzsch, Walter Hans Jessen, Clifford Tvilstedgaard Jewell, Edward Clinton Scott Jewell, William Ray Jewett, Joseph Eugene Jimener, Jose T	Bus	12	* † Dwight * † Edgerton, Wisconsin * † Chicago
Jensen, Gernard Olaus	ForC		* + Chicago
Jessen Clifford Twilstedgaard	Agr	651/2	* † Chicago * † Alto Pass
Jewell Edward Clinton Scott	Bus	7	
Jewell William Ray	FF	27	* + Dansille
Jewett Joseph Fugene	$EE \\ CE$	37 75	* + Kansas Cim Missouri
Jimenez, Jose T Jo, Kiichi Jobst, Chester Albert	Aur (SS)	22	 + Chicago + Tanville + Kansas Ci.y, Missouri + Newca, Philippine Islands + Honokas, Hawaii + Chicago + Waterloo + Chicago
Io Kijchi	Agr (SS) ChE (SS)	33 67 ² /3	* + Honokas Haenaji
Johst, Chester Albert	Law	24	* † Chicago
Loedicke Louis Charles	ChE	~4	* + Waterloo
Joern, Henry Albert Joffe, Morris Howard	Eng ChE (SS) ChE Eng (SS)	32	* Chicago
Joffe, Morris Howard	$\tilde{C}h\tilde{E}$ (SS)	112	* + Chicago
Johns, Harold Byron	ChE	1073/3	* † Chicago * † Oak Park
Johns, Harry Alfred	Eng (SS)	72	* † Kankakee
Johns, Harry Corwin	LAS	73 6533	* Ellery
Johns, Ralph Stanley	Eng (SS) LAS Chem	\$373	* Ellery * † Oak Park
Johns, William Louis	Agr CE LAS		* † Oak Park * † Rockford * † Chicago * † Divernon
Johnsen, Hans Christian	ĈĚ	1231/2	* † Chicago
Johnson, Adelaide Lumina	LAS		* † Divernon
Johnson, Arthur	Arch	18	+ Marshall
Johnson, Frances Alberta	LAS		* † Urbana
Johnson, Arthur Gunner	Bus(SS)	71/2	* † Urbana
Johns, Harold Byron Johns, Harry Alfred Johns, Harry Crwin Johns, Ralph Stanley Johns, William Louis Johnson, Adelaide Lumina Johnson, Arthur Johnson, Arthur Johnson, Carl Lester Johnson, Clara Lester Johnson, Clara Loys Johnson, Clara Loys Johnson, Clara Alda Johnson, Clarde Francis Johnson, Edgar Jerome Johnson, Edgar Jerome	Bus (SS) Bank (SS)	$7\frac{1}{3}$ 50 $\frac{1}{2}$	* † Mt. Vernon
Johnson, Charles Theodore	Bus	5-72	* † Chicago
Johnson, Clara Lovs	Inl		* † Oak Park * † Kalamazoo, Michigan * † South Haven, Michigan
Johnson, Clare Alda	Jnl Bus	45	* + Kalamazoo, Michigan
Johnson, Claude Francis	ME	57	* + South Haven, Michigan
Johnson, Clinton Goodloe	Flor	57 81	↑ Danville
Johnson, Dewey Woodruff	CE ForC	103 5/6	* † Marshall
Johnson, Edgar Jerome	ForC	113	* Orion
Johnson, Edward Norman	Voc Vsp (SS)	113 48	* † Galesburg
Johnson, Edward Norman Johnson, Edward Norman Johnson, Elmer Johnson, Elmer Albert Johnson, Elmer Thomas	Voc Vsp (SS) LawP	X	* † Galesburg * † Wayne City * † Rock Island
Johnson, Elmer Albert	ĈE SS	1082/3 137 55	* † Rock Island
Johnson, Elmer Thomas	SS	137 58	Rocktord
Johnson, Emil Balder	ME	382/3	* † Crystal Lake
Johnson, Ernest Clayton, Jr.	MinE (SS)	521/2	* † Champaign
Johnson, Evelyn Charlotte Brietie	LAS	100	* † Chicago
Johnson, Fay Warren	Law	72	* † Sidney
Johnson, Florence Ida	LAS	100 1/2	* † Chicago
Johnson, Eimer I homas Johnson, Erni Balder Johnson, Ernest Clayton, Jr. Johnson, Evelyn Charlotte Brietie Johnson, Fay Warren Johnson, Florence Ida Johnson, Franklin Pitcher Johnson Fred	Agr	32 8	* † Crysial Lake * † Champaign * † Chicago * † Sidney * † Chicago * † St. Louis, Missouri * † Chicago
	Agr sp	8	* + Chicago * + Danville * + Bloomington * + Chicago * + Cock Island * + Champaign * Omaha, Nebraska * Champaign * Champaign * Joliet * + Chicago * + Chicago
Johnson, George Dillon Johnson, Gustaf Adolph Johnson, Hannah O	Bus	31	* † Danville
Johnson, Gustaf Adolph	CerE	42 66	* † Bloomington
Johnson, Hannah O	LAS	66	* † Chicago
	ÇE	<i>(</i> 0	* T Rock Island
Johnson, Harry Benjamin	IndA	68	* † Champaign
Johnson, Harry Edward	ME	114	* Omaha, Nebraska
Johnson, Helen Martha	LAS	30	* Champaign
Johnson, Harry Benjamin Johnson, Harry Edward Johnson, Helen Martha Johnson, Helen W Johnson, Hjalmar William Johnson, Hjarac Merill Johnson, Lura Naomi	LAS MinE	22	* Champaign
Johnson, Hjalmar William	MINL ME	1251/3	* Journ
Johnson, Horace Merrill Johnson, Irma Naomi Johnson, Irmin Ezra Johnson, James Francis Johnson, James Leroy Johnson, John Robert Johnson, John Sigurd Johnson, Katherine Helena Johnson, Leland Taylor			* † Jolizi * † Chicago * † Orion
Johnson, Irma Naomi	LAS SS	31	Develdend Man Vest
Johnson, Irwin Ezra	33	65 7	Rushford, New York * † Warsaw * † M. Vernon * † Mattoon * † Orange, Massachusetts * † Galesburg *
Johnson, James Francis	Agr MedP (SS)	05	* † Mt. Vernon
Johnson, James Leioy	Bus	3	* + Mattoon
Johnson, John Nobert	Buss	13	* † Orange, Massachusetts
Johnson, Katherine Helena	Bus sp LAS	07	* + Caleshurg
Johnson, Leland Taylor	LAS (SS)	97 58	* + Urhana
Johnson, Lowell Norman	Bus	74	* + Moline
Johnson, Lucy Fllen	LAS	33	* + Pana
Johnson, Katherine Helena Johnson, Leland Taylor Johnson, Lowell Norman Johnson, Lucy Ellen Johnson, Otis Floyd Johnson, Paul La Forest Johnson, Paul La Forest Johnson, Raymond Gustaves Johnson, Russell Harold	Arch	33 124	* + West Point, Indiana
Johnson, Paul La Forest	Eng	70	* † Los Angeles, California
Johnson, Peter Raymond	Bus		* † Oak Park
Johnson, Raymond Gustaves	AE	8	* + Moline
Johnson, Russell Harold	Ed (SS)	06	
Johnson, Thomas Peirce	Bus	522/3	* Homer
Johnson, Walter Emanuel	IndA	39	* † Champaign
Johnson, Walter John	ME Sp	4	* † Peoria
Johnson, Walter Ryerson	LAS	30	T IJivernon
Johnson, Warren Edward	ME sp LAS SS	5	Bloomington
Johnson, Warren Hoff	Flor	103	* T Kendallville, Indiana
Johnson, Raymond Gustaves Johnson, Russell Harold Johnson, Thomas Peirce Johnson, Walter Emanuel Johnson, Walter Ryerson Johnson, Warren Edward Johnson, Warren Hoff Johnson, William Daniel	LawP	17	* † Rockford
Johnson, William Daniel	Bus		 Louisville, Kentucky

Johnson Raymond Dorthius
Johnston Bonnett
Johnston, Dennett
Johnston, Charles Kalph
Jonnston, Clarence Lee
Johnston, George Seely
Johnston, Hazen Henry
Johnston, John Maclin
Johnston, Joseph Edwin
Johnsotn, Natalie Robinson
Johnston, Odien Kurtz
Johnston Perry Floyd
Johnston, Pelph English
Johnston, Ralph English
Johnston, Kobert Jordan
Jononnott, Grace Marie
Jolley, Geraldine Marie
Jones, Arthur Sherwood
Jones, Benjamin Milton
Jones, Carl Delmar
Iones, Christine Elizabeth
Iones, Delmar Lee
Jones Dorothy Evans
Jones, Fibert Kepler
Jones, Elbert Kepler
Jones, Gienn Abian
Jones, Gomer Beane
Jones, Harris William
Jones, Harry Hugh
Jones, Herbert Richard
Jones, Howard Lewis
Jones, James Knox
Jones, John Calvin
Jones John Howard
Jones, John W
Jones, John w
Jones, Lawrence Martin
Jones, Lilla Maurine
Jones, Llewellyn
Jones, Marvel Armorel
Jones, Mary Emily
Iones, Mary Jane
Iones, Maurice Leigh
Jones Merle Warren
Jones, Ralph Coughenour
Jones, Ralph Coughenour
Jones, Raipii Merion
Jones, Raymond Lewis
Jones, Robert Moore
Jones, Sherman
Jones, Thornton Price
Jones, Verne Harold
Iones, Vernie Allen
Jones, Vivian Myfanwy
Jones Walter Spencer
Jones William Archie
Jones, Willim Mantin
Jones, winnin Martin
Jordan, Byron Henry
Jordan, Clarence Levi
Jordan, Donald Voorhees
Jordan Harold Emory
Jordan, Jerome J
Jordan, Julien
Jordan, Kenneth Dunham
Jordan, Obed I
Jordan William Carleton
Jorden Myrtle May
Joseph Effic Catherine
Joseph, Eller Hame
Joseph, Glenn Howe
Joshi, Anant Keshao
Joy, Philip Wickware
Joyner, Louise
Juckett, Harold F
Judah, Charles Burnet, Jr.
Judah, Charles Burnet, Jr. Judd. Alice Gertrude
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas Judeon, Bertha R
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas Judson, Bertha R Judson, Bertha R
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas Judson, James Edward Judson, James Edward Judy, Viola Flizobeth
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Forence Ruth Judd, Wesley Thomas Judson, Bertha R Judson, James Edward Judsy, Viola Elizabeth Judy, Viola Elizabeth
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas Judson, Bertha R Judson, James Edward Judy, Viola Elizabeth Judien, Estelle Maude
Judah, Charles Burnet, Jr. Juda, Alice Gertrude Juda, Florence Ruth Juddu, Wesley Thomas Judson, James Edward Judson, James Edward Julien, Estelle Maude Julien, Marie Louise
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Juddu, Wesley Thomas Judson, James Edward Judy, Viola Elizabeth Julien, Estelle Maude Julien, Marie Louise Juns, Frederick William
Judah, Charles Burnet, Jr. Juda, Alice Gertrude Juda, Florence Ruth Juda, Wesley Thomas Judson, James Edward Judy, Viola Elizabeth Julien, Estelle Maude Julien, Marie Louise Jung, Frederick William Jungell, Emil Vernon
Judah, Charles Burnet, Jr. Judd, Alice Gertrude Judd, Florence Ruth Judd, Wesley Thomas Judson, James Edward Judy, Viola Elizabeth Julien, Estelle Maude Julien, Marie Louise Jung, Frederick William Jungell, Emil Vernon Jungmann, Harold Leon
Johnsos, Raymond Dorthius Johnston, Bennett Johnston, Charles Ralph Johnston, Clarence Lee Johnston, George Seely Johnston, Hazen Henry Johnston, Joseph Edwin Johnston, Joseph Edwin Johnston, Natalie Robinson Johnston, Natalie Robinson Johnston, Robert Jordan Johnston, Ralph English Johnston, Robert Jordan Johnston, Robert Jordan Jones, Carl Delmar Jones, Christine Elizabeth Jones, Delmar Lee Jones, Dorothy Evans Jones, Elbert Kepler Jones, Genen Beane Jones, Harris William Jones, Herbert Richard Jones, John Calvin Jones, John Wartin Jones, Mary Emily Jones, Mary Emily Jones, Mary Emily Jones, Mary Emily Jones, Raph Coughenour Jones, Raph Merton Jones, Raph Merton Jones, Sherman Jones, Sherman Jones, William Martin Jones, Walter Spencer Jones, Walter Spencer Jordan, Julien Jordan, Julien Jordan, Julien Jordan, Clarence Levi Jordan, Clarence Levi Jordan, Julien Jordan, Kenneth Dunham Jordan, Charles Burnet, Jr. Juda, Charles Burnet, Jr. Juda, Alice Gertrude Jude, Florence Ruth Judy, Viola Elizabeth Julien, Estelle Maude Julien, James Edward Judy, Viola Elizabeth Julien, Estelle Maude Julien, James Edward Judy, Viola Elizabeth Julien, James Edward Judy, Viola Elizabeth Julien, James Edward Julien, James Edward Jungann, Harold Enon Jungann, Harold Enon Jungann, Harold Enon Jungann, Harold Zeon Jurd, Samuel Owen
Justin, James E
Justin, James E
Justin, James E Jutkins, Clarence Emig Kabbes, Sarah Madonna
Justin, James E Jutkins, Clarence Emig Kabbes, Sarah Madonna
Justin, James E Jutkins, Clarence Emig Kabbes, Sarah Madonna
Justin, James E

ChE Bus		*
LanP	co.M	*
Bus	99% 25	*
Agr Bus SS SS	141 9	
Bus SS Bus	27	*
88 Bus		*
Bus CE	31 21	*
Agr	031/3 381/2	*
Mus		*
Agr Agr (SS)	47 15½ 87 64½	*
FÖM	87	* * * *
Ea Agr	04 ½ 72	*
LAS	60	*
ChE	21	* * *
CE	32	*
Bus Bus CE Agr Mus Agr (SS) FOM Ed Agr ChE ChE Arch CLAS ChE SS SS IndA LAS	8	*
LAS	51 81	*
Bus SS	541/2	*
Bus AF		*
LAS		*
LAS ME	03	*
LAS LAS (SS)	93 61	*
LAS	97 643⁄3	*
Inl (SS) Agr	100	*
SS Mad A LAS Bus SS Bus LAS LAS LAS LAS LAS LAS LAS LAS LAS SS LAS CE LAS SS LAS SS LAS SS LAS (SS) MA ME Bus MA SS SS SS MA ME Bus AS SS MA ME SS MA MA ME SS MA MA ME SS MA MA MA MA MA MA MA MA MA MA MA MA MA	111	*
CĥE	27	*
LAS Agr sp (SS)	27 77 21/2 30	*
CE Mad P	30	*
SS (SS)	241/2	
LAS (SS) ME	117	*
ME ME	134 29	*
Bus	99	*
NedP	40 56 ¹ /6	*
AS (SS)	501/6 77 5/8	* *
ЙĔ	32	*
Ŝ	71/2	*
Bus AS	28	*
AS	70 1/2 107 5/6	* * * *
Sus AS AS ShE (SS) hem (SS) E AS Law sp AS AS MS Sp mg dd	20	* * *
E AS	5 67	* *
aw sp		
AS	31 33	*** ***
lus sp Ing	12	
sng Sd SHAEd AS		*
AS	106% 103%	* •
AS AS AS Chem AS ChE AS	131	* *
them	35	* •
AS hE	63	* •
AS		* * *
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lecy	43	*
	43 66	*

 Chicago Chicago Chicago Champaign Champaign Champaign Kayne, Indiana Nashville, Tennessee Chicago Shelbyville, Kentucky Rocky Ford, Colorado Sibley
* † Chicago * † Chicago * † Chicago
* † Chicago
* † Champaign * † Champaign
* † Champaign
Nashville Tennessee
* † Chicago
Shelbyville, Kentucky
* † Rocky Ford, Colorado * † Sibley
* † Sibley * Chicago
* t Chambaign
* † North Chicago
* 1 USCOLA
* † Humboldt, Kansas * † Midland City
* † Muncie, Indiana
* † Bloomington
* † Egan * Kenilworth
* Kenilworth * † Medina, New York
* Egan
* † Johnston City
* East Chicago, Indiana
* East Chicago, Indiana * † Sidell
MODAN, IEXAS
* † Kenilworth
† Urbana * † Oak Park
* † Urbana
* † Kenilworth † Urbana * † Oak Park * † Urbana * † Vici, Oklahoma * † Urbana
* † Urbana
* † Amboy
 + Vici, Oklahoma + Urbana + Amboy + Chicago + Johnston City + Ridge Farm * Urbana * Grayslake + Michigan City, Indiana * + Chicago * + Chicago
* † Ridge Farm
* Urbana
* Grayslake * † Michigan City, Indiana
* † Michigan City, Indiana * † Chicago * † Pinckneyville * † Williamsville * † Bicknell, Indiana
* † Chicago * † Pinckneyville * † Williamsville * † Bichnell Indiana
* + Williamspille
* † Bicknell, Indiana Willow Hill
Willow Hill * Autora
* † Chicago * Carriers Mills * † Wills
* † Villa Grove * † Elkhart, Indiana
* † Elkhart, Indiana
 Carriers Mills † Filla Grove † Elkhart, Indiana Mt. Carmel † Minncapolis, Minnesota † Chicago † Chicago * Chicago * Chenoa Freeport, Kansas
* † Minneapolis, Minnesota * † Chicago † Clinton * † Chicago
† Clinton
* † Chicago * Chenog
* Chenoa Freeport, Kansas * † Palestine
* † Palestine
+ T Sesser
* † Hayden, Indiana * † Tuscola
 I uscola F Bombay, India Chicago Harrisburg Hot Springs, South Dakot Vincennes, Indiana Chicago
* † Chicago
* + Harrisburg
+ Hot Stander South Dabot
* † Vincennes, Indiana * † Chicago
* + Kanbabee
* † Chicago * † Bristol, Indiana
* † Bristol, Indiana * † Potomac
* † Potomac * † Sheldon * † Sheldon * † Woodstock * † Chicago * † St. Louis, Missouri * † Champaign
* + Sheldon * + Sheldon * + Woodstock * + Woodstock
* † Woodstock
* † Chicago * † St. Louis, Missouri
* † Chicago * † St. Louis, Missouri * † Champaign
* Smithville, Missouri
* Champaign * Smithville, Missouri † Champaign * † Champaign * Chicago
* † Champaign * Chicago
 Chicago Fulton
* ###07#

Kadyk, John Claudius	Bus
Kaemper, Ernest Fred	MЕ
Kagy, Leigh Monroe Kahn, Kathryn	Law
Kahoun John Anton	LAS LAS
Kahoun, John Anton Kaiser, Paul William	Bus
	Bus
Kallas, James George Kamm, Blanche Vivian Kammermann, Clarence	Agr
Kamm, Blanche Vivian	LĂS
Kammermann, Clarence	Law
Kandelin, Leonard Matthew	Eng
Kane, Catherine Mary Kang, Mien Hwa	Eng LAS
Kang, Mien Hwa	ChE(SS)
Kanter, Charles Kaplan, Hyman Joseph Kappenmacher, Jerome Kapple, Ivan Maurer	MedP
Kaplan, Hyman Joseph	Med P
Kappenmacher, Jerome	ForC
Karabin Andrew Leroy	Bus MedP
Karcher, Raymond Andrew	
Karnahan, Hazel Clare	Bus SS
Karabin, Andrew Leroy Karcher, Raymond Andrew Karnahan, Hazel Clare Karnes, Thomas Donald Karraker, Zelma Zenobia Karrenbrock, Wilbert Eugene Kartman Benjamin	Ath
Karraker, Zelma Zenobia	SHHEEd
Karrenbrock, Wilbert Eugene	Bus
Kartman, Benjamin Kashin, Boris Leonidovich Kassel, John Henry Leslie Kataria, Karam Chand Katti, Muppauna Chanavirappa T Katz, Solomon Kaufman, Samuel Kaufman, Stanley Louis Kavanauch, Lurine Alice	Jnl
Kashin, Boris Leonidovich	Min Esp (SS)
Kassel, John Henry Leslie	Bus
Kataria, Karam Chand	Bank
Katti, Muppauna Chanavirappa 1	Chem MedP
Kaufman Samuel	Inl
Kaufman, Stanley Louis	Jnl LAS (SS)
Kavanaugh, Lurine Alice	LAS SS
Kawai, Hajme	SS
Kavanaugh, Lurine Alice Kawai, Hajme Keach, Guy Elston Keach, Vernice Eva	Bus (SS)
Keach, Vernice Eva	HELAS (SS)
Kearney, Dunphy Kechickian, Messiah Keele, Harold Marquiss	MedP
Kechickian, Messiah	LawP
Keele, Harold Marquiss	LAS SS
Keeler, Otis Keeler, Theodosia J	55
Keeler, Theodosia J	LAS Bus
Keeney Herman Eletcher	MedP (SS)
Kehart, Martin William	CE
Keenan, James Sargent Keenan, James Sargent Kehart, Martin William Kehl, Charlotte Ellen Keim, Edwin Emmert Keith, Lopa Alling	CE LAS
Keim, Edwin Emmert	4
Keith, Lloyd Wesley Keill, Gladys	LAS SS SS
Keith, Lloyd Wesley	SS
Kell, Gladys	SS
Keller, George Ernest	ChE
Kelley, Fannie	LAS Law
Kelley, Marion Elizabeth	Law HELAS
Keller, George Ernest Kelley, Fannie Kelley, Harry William Kelley, Marion Elizabeth Kelley, Midred Kelley, Victor Wendell, B.S., 1921 Kelloya, Flaine Jesephine	HELAS LAS SS
Kelley Victor Wendell BS 1021	SS
Kelley, Victor Wendell, B.S., 1921 Kellogg, Elaine Josephine Kelly, Baldwin Nathan Kelly, Charles Holland Kelly, Horibel Hargett Kelly, Helen Rhoda Kelly, Joseph Sherman Kelly, Margaret Katherine Kelly, Margaret Katherine Kelly, Thomas Gordon Kelly, Thomas Gordon Kelay. Robert Moffat	LAS
Kelly, Baldwin Nathan	Agr
Kelly, Charles Holland	Agr Ind A
Kelly, Floribel Hargett	LAS
Kelly, Helen Rhoda	LAS
Kelly, Joseph Sherman	Bus
Kelly, Margaret Katherine	Bus SS
Kelly, Mayora M Kelly, Thomas Cordon	IndA
Kelsey Robert Moffat	SS
Kelsheimer, Eugene Gillespy	Agr
Kelisy, Robert Moffat Kelser, Robert Moffat Kelsheimer, Eugene Gillespy Kelso, Corinne Marie Kemp, Dewey Walter Kemp, Ellis Wayne	LAS
Kemp, Dewey Walter	Bus
Kemp, Ellis Wayne	Agr
Kemp, Katharine Kemp, Wendell Walter	Ed CE
Kemp, Wendell Walter	CE
Kempton, Joseph Glenn Kendall, David Alden Kendall, Donald Francis Kendall, Forrest Everett, B.S., 1921	Accy AE
Kendall Donald Francis	Bus
Kendall Forrest Everett, B.S. 1021	SS
Kendall, Irene	Chem
Kendall, Richard George	EE
Kendrick, Merritt Irwin	Agr SS
Vannadas Anaballa Paulas	SS
Kennedy, Clyde Sparks	Bus
Kennedy, Arabene Sparks Kennedy, Clyde Sparks Kennedy, Fletcher Fisher	SS
Kennedy, Fletcher Fisher	ME
Kennedy, Gladys Jones	Mus EE
Kenney, William George	LG
Kenney, John Harvey	ForC
Kennedy, Fletcher Fisher Kennedy, Gladys Jones Kenney, William George Kenney, Henry Fletcher Kenney, John Harvey Kenney, Mahlon Wesley	EE
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100	* † Fulton
61	* + East St. Louis
01	* † East St. Louis * † Salem
	* Salem
	* Salem * Chicago * Chicago * Chicago
15	* † Chicago
1131/2	* † Chicago
113/3	+ Chiego
0.0 4	† Chicago * † Chicago * † Atwood * † Forrest * † Ishpeming, Michigan * † Champaign * † Hunan, China * † Gicago
982 <u>/</u> 3	* † Chicago
33	* † Atwood * † Forrest
33 61	* + Forrest
01	* + Ishpemine, Michigan
	* † Ishpeming, Michigan
	* † Champaign
29	* + Hunan, China
	* † Champaign * † Hunan, China * † Chicago † Unice Obio
31	+ Cancago
	Lima, Unio
35	* † Chicago * † Chicago
35	* + Chicago
	* Chicago
9	
	* † Little Rock, Arkansas
73	Gillespie
6.	* † Fairbury * † Jonesboro
60	T Jonesooro
	* † New Melle, Missouri
66	* † New Melle, Missouri * † Chicago * Vladinostoh Siberia
8	* Vladivostok Siberia
0	* † Evansion
30	* T Evansion
	† Karamoon, India
	 T Fairbury T fonesboro New Melle, Missouri Chicago Vladivostok, Siberia Evanston Karamoon, India Tiptur, India Bayonne, New Jersey Bayonne, New Jersey
-	* + Royonne New Jersen
2	Bayonne, New Jersey
47	† Bayonne, New Jersey
107	* Champaign
/	 Bayonne, New Jersey Champaign Niagara Falls, New York
0	intagara Faus, new Lark
8	Ogari, japan
42	* † Casev
69½	* † Casey * † Casey * † Chicago * † Racine, Wisconsin * † Monticello
0972	* + Chicago
	* + Racine Wisconsin
	* T Racine, Wisconsin
69	* † Monticello
	Brownstown
25 68	* † Earlville
	T L'ariville
30 8	* + Earloille * + LeRoy * + Callin * + Benld * + Sandwich * + Mt. Carroll
- 8	* † Catlin
v	* + Benld
	+ Denia
4 %	* † Sandwich
33	* † Mt. Carroll
24	* † Mt. Carroll * † Kenilworth
201/2 8	Mt. Pleasant, Iowa
2072	Mit. Fleasant, Iowa
8	Kell
1052/3	* † Jonesboro * † Marion
	* † Jonesboro * † Marion * † Glen Ellyn * † Chicago * † Marion
104	* + Glen Ellyn
	* † Glen Ellyn * † Chicago * † Marion
	* † Chicago
	* + Marion
1/	Fairfield * † Chicago * † Pittsfield
1351/2	r airfieid
IOI	* † Chicago * † Pittsfield * † Bryan Ohio
	* + Pittsfield
104	* + Bryan Ohio
104	* Oskaloosa, Iowa
	* † Urbana
104	* † Watseka
7013	* † Oak Park
3	Centralia
	* † Rushville
21/2	Plainheld, Indiana
64	* † Paris
04	* + Glendale, California
70	
71	* † Champaign
27	* Wenona
011	* † Paxton
95 ¹ /8	* + Wenona
	* † Wenona
	* † Richmond, Indiana
72	* † Paxton * † Wenona * † Richmond, Indiana * † Peoria * † Elgin
/-	* † Elgin
	- 1018171
1531/6	Victoria
1531/6	Victoria
67	Victoria * † Metcalf
67 43	Victoria * † Metcalf
67 43	Victoria * † Metcalf * Chicago * † New Canton
67 43	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana
67	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana
67 43 35 7	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * † Freeport
67 43 35 7 4	Fictoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * † Freeport Metropolis
67 43 35 7 4	Fictoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * † Freeport Metropolis
67 43 35 7 4	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * Freeport Metropolis * † Springfield * Morrison
67 43 35 7	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * † Freeport Metropolis * † Springfield * Morrison * † Urbana
67 43 35 7 4 37 65	Victoria * † Metcalf * Chicago * † New Canton New Orleans, Louisiana * † Freeport Metropolis * † Springfield * Morrison * † Urbana
67 43 35 7 4 37 65	 Victoria † Metcalf Chicago † New Canton New Orleans, Louisiana † Freeport Metropolis † Springfield Morrison † Urbana † Nicholasville, Kentucky
67 43 35 7 4 37 65 96 78	 Victoria † Metcalf Chicago † New Canton New Orleans, Louisiana † Freeport Metropolis * Springfield Morrison * Urbana * Nicholasville, Kentucky * Ckampaign
67 43 35 7 4 37 65	 Victoria † Metcalf Chicago † New Canton New Orleans, Louisiana † Freeport Metropolis * Springfield Morrison * Urbana * Nicholasville, Kentucky * Ckampaign
67 43 35 7 4 37 65 96 78	 Victoria † Metcalf Chicago † New Canton New Orleans, Louisiana † Freeport Metropolis * † Springfield * Morrison * † Urbana * † Nicholasville, Kentucky * † Cham paign

Kenney, John Walter Kenny, Herbert M Kent, Jobn Paul Kent, Richard Eugene, B.Mus., 1921 Kepler, Kate Susan, B.A., 1908 Kepler, Thomas Samuel Kepley, Leona Ella Kerchenfant, Edith M Kerchner, Delbert Harlan Kerchner, Russell Marion Kern. Dorothea Estell	Bus		* † Mattoon
Kenny, Herbert M	Bus CE	941/3	+ Champaian
Kent, John Paul	ĈÊ	32	* † Palestine * Champaign * + Achland Wisconsin
Kent, Richard Eugene, B.Mus., 1021	Mus irr	1331/2	* Champaign
Kepler, Kate Susan, B.A., 1008	Lib	32	* † Ashland, Wisconsin
Kepler, Thomas Samuel	SS	3-	Waterloo, Iowa
Kepley, Leona Ella	SS LAS	22	* † Greenville
Kerchenfant, Edith M	ŝŝ	33 8½	Cibeon Citu
Kerchner, Delbert Harlan	LAS	70	* † Freeport * † Belleville * † Champaign * † Gays
Kerchner, Russell Marion	EE	1071/3	* + Ballanilla
Kern, Dorothea Estell	ĨĞ	101	* + Champaian
Kern, Helen Carol	LG HELAS	8	* + Cane
Kern, Peter Daniel	FF	0	* + Daviaht
Kerns Arthur David	EE EE		* † Dwight * † Taylorville * † Chicago
Kerns, Arthur David Kerns, Earl William	Accy	117	* + Chicago
Kerr, Francis Xavier	Acces	a. 1/	* † Balboa, Canal Zone
Kerr, Grover William	Accy SS	31½ 6	
Kerr, Harriett Hazel	33		Cisne * + Materialia
Ver Dalah	LAS	32	* † Metropolis
Kerr, Ralph Kerr, Wellman Greene	Agr	94 1/2	† Urbana * † Metropolis
Vanian Edward Michalas	Agr ME		+ + Clinopolis
Kerrigan, Edward Nicholas Kerrins, John Quinn	MLC D		* † Chicago
Kerrins, John Quinn	Bus (SC)	70	* † Chatsworth
Kerrins, Joseph Arthur	Accy (SS) IndA LAS (SS)	1071/2	* † Chatsworth
Kershaw, Glenwood Haigh	IndA	129 95%	* † Kankakee
Kertis, Emmeline Elizabeth	LAS(SS)	9 5%	* † Champaign
Kesel, Robert George	LAS SS	07.4	* T Aurora
Keslar, Francis Murray Kesler, Clifford Ray	55	128 ¹ /3 31 ⁵ /6	Kennard, Indiana
Kesler, Clifford Ray	Accy	31 %	* † Danville
Kessler, Irvin John	EE		* † Augusta, Kansas
Kessler, Thomas	Ind A	50	
Ketner, Elisabeth Stebbens	Bus	60 1/2 2 1/2	* † Marion, Indiana
Kettering, Mrs. Grace Joycelyn	SS	21/2	Urion
Kettering, Mrs. Grace Joycelyn Ketzler, Adolph Carl	Bus	911/3	* † Chicago
Keusch, Edwin Frank	Bus SS Bus EE SS SS	21	* † Kansas City, Missouri Idaville, Indiana
Key, George William	SS	75%	Idaville, Indiana
Key, George William Keyes, Otis Walton	SS	21	Rantoul
Kibler, Clarence Trait, B.S., 1921	SS	1251/0	Streator
Kieffer, Chester L	Jnl	135 ¹ /6 62 ¹ /3	* † Robinson
Kienzle, Georgia Florence Kieran, William Anthony Kiest, Calvin Herrick	SHHEAgr	21	* + St. Inseph
Kieran, William Anthony	Bus	34 50½ 38	* † St. Joseph * † Danville
Kiest Calvin Herrick	Agr	3972	* + La Grange
Kiest, Herschel Orville	Acco	30	* + Lincoln
Kilbury, Gennette Fae	Accy LAS (SS)	26 5/	* + St Inseth
Kile, Lucille Faustine	LAS	0.514	* + Inerdale
Kiley Leo Robert	IndA	77 365% 951/3 54?3	* † Danstille * † La Grange * † Lincoln * † St. Joseph * † Jeesdale * † Chicago * † Unitago
Kiley, Leo Robert Killefer, Wickliffe Frances Killefer, Miriam Elizabeth	Jnl	5473	* † Urbana
Killefer, Misiam Elizabeth	HEAgt	60	* Mattoon
Killinger Deneld William			* + Taline
Killinger, Donald William	MedP	30	* † Joliet * † Akron, Ohio * † Glencoe
Killinger, Merl William Kimball, Elizabeth Kimball, Nacion Bich	LASsp		+ + Clunch, Onto
Kimball, Elizabeth	Arch	72	* + Andrew Managhan
Kimball, Marion Rich	LAS		* † Andoter, Massachusetts * Louistille Kentuchy
Kimbel, George William	ME	-1/	Downoother, itemately
Kimpling, Guy Henry	SS	71/6 372/3	Noble
Kimpling, Guy Henry Kinahan, John Charles Kincaid, Herbert	ChE	37%3	* † Milwaukee, Wisconsin
Kincaid, Herbert	Bus		* † Hume, Missouri
Kincald, filfam Ellimons	Bus	95	* † Kansas City, Missouri
Kincaid, Jack Herbert	LAS	191	* † Chicago
Kinder, Aria M	ss	62/3	Arcaasa, Indsana
Kindstrom, Melvin Gustav	Bus	59 ½	* † Salem, South Dakota
Kindt, Harvey William	Bus		+ T Chicago
King, Ameda Ruth	LAS(SS)	110	* T White Hall
King, Enoch Austin	Bus		* † Chicago * † White Hall * † Ashland + Venic
King Herman Kav	Voc tsp		
King, Laurence Charles	C & L		† Chicago * † Indianapolis, Indiana
	ForC	104 1/2	* † Indianapolis, Indiana
King, Lornan Tilman	LAS (SS)	9	T T MIL. Vernon
Ning, Mrs. Lou Wood	SS		Champaign
King, Marcus Rudolph	IndA	511/2	* † Chicago * † Cleveland, Ohio
King, Maurice Vinton	EE	30	* † Cleveland, Ohio
King, Marcus Rudolph King, Maurice Vinton King, Walter Bernard	ChE	57 1/2	* † Ewing
Kingery, Otis Minor	Agr	$57\frac{1}{2}$ $73\frac{2}{3}$	* † Ewing * † Toledo
	Bus		
Kingsbury, Franklin Laffin	ChE	27	* † St. Louis, Missouri
Kingsbury, Franklin Laflin Kingsbury, George Hunt, B.S., 1921	55	130	Indianapolis, Indiana
Kingston, Neil Anthony	SS	- 5 - 5	Indianapolis, Indiana Hornell, New York
Kinley, Janet Fraser	LAS	32	* † Urbana
Kinnane, Arthur John	Law	50	* † Champaien
Kinnane, Arthur John Kinnard, Virginia	LAS	5-	* † Muskogee, Oklahoma
Kinney, Clarence Niles	Arch	25	* T Ft. Collins, Colorado
Kinney, Ronald Eugene	Bus	761/3	* † Kansas City, Missouri
Kinsey, Dan Chapin	ME	1-70	* † St. Louis, Missouri
Kinney, Clarence Niles Kinney, Ronald Eugene Kinsey, Dan Chapin Kinsey, Halladay Medcalf	LAS		* † Kansas City, Missouri * † St. Louis, Missouri * † St. Louis, Missouri
Kinson, Earl Francis	Bus	60	* Galesburg
Kinson, Earl Francis Kionka, Paul Frederick	LAS	321/	* Galesburg * † Melrose Park
Kiracofe, Edgar Stuart	LAS	321/2 61/3	Mt. Solon, Virginia
Kiracofe, Edgar Stuart Kiram, Tarhata	Mus sp	26	* Sulu, P. I.

Kirby, Mrs. June Kirby, Nelle Almeda, B.Mus., 1921	SS			Champaign
Kirby, Nelle Almeda, B.Mus., 1921	LAS irr (SS)	1601/3	. 1	Eureka
Kirby, William Francis	LAS		- <u>*</u> †	Urbana
Kirby, William Francis Kirchner, LeRoy William	Accy			Eureka Urbana Haroey Oblong Champaign
Kirk, Charley Edmund	Agr Bus (SS)	33	÷1	Oblong
Kirk, Charley Edmund Kirk, James Covington Kirk, Thornton Robert Lee	Bus (SS)	301/3	* 1	Champaign
Kirkam, Bonnie Jean Kirkham, Bonnie Jean Kirkpatrick, Elsie Virginia Kirkpatrick, Kenneth Wilson Kirkpatrick, Vivian Maurine Kirsch, Anthony Richard Kirsch, Jacob Alexander Kirsner, Harold Robert Kishpaneb Harold William	Bus (SS)	3956 27 1012/3		
Kirknam, bounie Jean Kirknatsiek Elsie Vissinie	Jnl LAS	27	* +	Evanston Urbana Urbana Tuscola
Kirkpatrick, Kenneth Wilson	Bus	10173	* +	- Urbana
Kirkpatrick, Keineth White	LAS	66	* +	Tussola
Kirsch Anthony Richard	Accy	00	* +	Clinton Indiana
Kirsch, Jacob Alexander	Bus	32	* +	I usola Clinton, Indiana Benton Chicago Wyanet Olney Elkhart, Indiana Berwyn Morrisonville Mattoon
Kirsner, Harold Robert	Bus	50	* +	Chicago
Kirsner, Harold Robert Kishpaugh, Harold Robert Kissinger, Clarence Andrew Kistner, Arthur Wesley Kitch, Stanley Billings Kitchell, Florence Ethel Kizer, Clarence W Kizer, John Lawrence Klaproth, Norman Thomas Klaproth, William Otto Klein, Henry George Klein, Helen Hyacinth Klein, Iden Hyacinth Klein, John Alfred Klein, John Alfred Klein, Otto Gustav Klenze, Delmar	MedP		* +	Wyanet
Kissinger, Clarence Andrew	Arch	96 3/ 3	* †	Olney
Kistner, Arthur Wesley	Arch ChE	9-75	* +	Elkhart, Indiana
Kitch, Stanley Billings	ME	1063/3	* 1	Berwyn
Kitchell, Florence Ethel	ME HELAS	83	* †	Morrisonville
Kizer, Clarence W	Bus	29	1	Morrisonville Mattoon South Bend, Indiana Chicago Chicago Chicago Urbana Blue Island
Kizer, John Lawrence	Bus		* †	South Bend, Indiana
Klaproth, Norman Thomas	EE REE	78	* †	Chicago
Klaproth, William Otto	REE	1102/3	* †	Chjcago
Klein, Bernard David	EE	$34\frac{1}{2}$	* 1	Chicago
Klein, Henry George	Bus		11	Chicago
Klein, Helen Hyacinth	HELAS	1/	†	Urbana
Klein, John Alfred	Agr Chem (SS) LAS	431/2	*	Blue Island
Klein, Leroy Nathan	Chem (SS)	61	11	Kansas City, Missouri
Klein, Marie Inez	LAS		11	Omaha, Nebraska
Klein, Otto Gustav	MedP	2/	11	Chicago
Klenze, Delmar	Accy ChE	1002/3	1	Chicago
Klinckmann, Erwin Christian		95	* 1	Chicago
Klindt, Herbert James Kline, Lawrence Everette Klingberg, William Joseph Klingebeil, Ray Irvin Kloepper, Victor Ferdinand Klontz, Mrs. Augusta	Ath ForC	100	* +	Urbana Blue Island Kansas City, Missouri Omaha, Nebraska Chicago Chicago Sheridan, Wyoming Chicago Sperig Valley East Moline St. Louis, Missouri Champaign
Klinghang William Isaaph	ME	100 108	* +	Sacing Valley
Klingsbeil Bay Irvin	Law	100	* +	Fact Moline
Kloepper Victor Ferdinand	MedP		* +	St Louis Microuri
Kloptz Mrs Augusta	SS	55 16	. 1	Champaign
Klopper Leonard	Bus	65	* +	Champaign Chicago Enid, Oklahoma Cornell Chicago
Klossner, Virgil Eugene	Bus	15	* +	Enid Oklahoma
Klotzsche, Eunice Esther	HELAS	15 95 ¹ /2 105 ² /3	* +	Cornell
Klowden, Benjamin Morris	ĈĒ	10522	* +	Chicaro
Klutas, John Edward	Bus	37	* +	Sterling
Klute, Roy Harvey	Bus	30	* †	Chester
Klontz, Mrs. Augusta Klopper, Leonard Klossner, Virgil Eugene Klotzsche, Eunice Esther Klowden, Benjamin Morris Klutas, John Edward Klute, Roy Harvey Knapheide, Marjorie Hortense Knapheide, Merle Douglas Knapp, Arthur Rosell	LAS	-	* †	Chicago Sierling Chester Quincy Spartansburg, Pennsylvania Ashton Lexington, Missouri
Knapheide, Merle Douglas	Chem	<i>93</i> 3⁄3	* †	Quincy
Knapp, Arthur Rosell Knapp, Vernon Knapple, Francis Yoder Knapple, Mrs. Lela Cutter Knauer, Harley Lillard Knecht, Walter Grote Kneer, Greta Lucille Kneier, Charles Mayard	Ath	35	* †	Spartansburg, Pennsylvania
Knapp, Vernon	Bus	35 69 3 /3	* †	Ashton
Knapple, Francis Yoder	SS SS	7 %		Lexington, Missouri Bethany, Nebraska
Knapple, Mrs. Lela Cutter	SS_	2		
Knauer, Harley Lillard	ChE	1001/3	* †	Duquoin Elgin Laura
Knecht, Walter Grote	EE	,	* †	Elgin
Kneer, Greta Lucille	HELAS	64	* †	Laura
Kneier, Charles Mayard Kniel, Julius Louis	LawP	1101/3	*	Keyesport Dixon
Kniel, Julius Louis	Bus		11	Dixon
Knich, Charles Basil Knight, Charles Basil Knight, Hubert Willard Knight, John Richard Watrous Knight, Paul Knipp, Pauline Louise Knocke, Arthur Edmore Knocke, Grace Public	EE EE	22	11	Clinion, Iowa Somonauk Chicago Frederick Uzbana
Knight, Hubert Willard		110	11	Somonauk
Knight, John Richard Watrous	Bus (SS)	64	11	Chicago
Knight, Paul	Agr SS	78	- T	F TEAETICR
Knipp, Fauline Louise	55 SS	112/3		Olvana
Knowlton Grace Philip	Bus	1173	*	Davenport, Iowa Chicago
Knowiton, Grace Philis Knowiton, Kenneth Homer Knox, Walter A Knuth, Ray Jacob Koch, Elmer Cornelius	Law	10	*	Chicago Freeport
Know Walter A	Agr	193	* +	Morrison
Knuth Ray Jacob	Arch	27		
Koch Elmer Cornelius	Bus	27 95	* *	A1
Koch, Everett William	Arr	64	* +	Warsom
Koch, Helen Durand	Agr LAS	33	* +	Alton Warsaw Alton
Koch Lorin Chester	Agr	23	* +	Niton Varna Chicago Highland Varna
Koch, Richard Frederick	Bus	30	* †	Chicago
Koch, Victor Hugo	Bus	0	* +	Highland
Koch, Richard Frederick Koch, Victor Hugo Koch, William Mortimer	Agr	55	* +	Highiana Varna Chicago Chicago Chicago
Kocour, Cyril Joseph	ChE	55 011/3	* †	Chicago
Kocour, Cyril Joseph Koehler, Edwin Robert	CE	72	* †	Chicago
Kochler, Elmer George	MedP (SS) CE EE LAS (SS)	47	* †	Chicago
Koehler, Frank August	CE		* †	Chicago Des Plaines
Koehler, Oscar Henry	EE	1362/3	*	Chicago
Koehn, Geneva Beatrice	LAS (SS)	361/2	* †	Tuscola
Koenen, Albert Theodore	MINE	,	* †	Baldwin
Koenig, Karl Frederick	ChE	63	* †	Alton
Koenig, Russell Otto	<u>LG</u> (SS) දුජුL	801/2	* †	Bremen, Indiana
Koepke, Edward Frank August				Chicago
Boerter Paul Edward		6.11		
Ward The law C	EE	641/2	* †	Aurora
Koerfer, Paul Edward Koerner, Theodore George, Jr.	EE Bus	64 1/2 101 2/3	* +	Aurora Park Ridg
Nohl, Edith	EE Bus LAS (SS)	6	* +	Aurora Park Ridg Centrali
Koerner, Theodore George, Jr. Kohl, Edith Kohl, Leona Josepha	EE Bus	64 1/2 101 2/3 6 33	* +	Aurora Park Ridg

LAS

LAS

Bus

Jnl HELAS

Flor

ME

Accy LAS

LAS Agr SS IndA LAS EE Bus

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ĈE

Agr SS ME Voc Arch

Bus SS

ĨĂS

MedP SS

SS EE

E E Bank Jnl ME

LG Law EE LAS

Bus

Bus

ĈË LAS

Agr (SS) Bus Bus

MedP MedP SHAAgr

Agr Agr Accy sp EE SS SHAEd SS

Law ME LAS

CE Chem

IndA

Eng Law

Arch Agr LawP MSE

LAS EE

Bus Agr (SS) EE LAS LAS Bus

CE MЕ

Arch

AE Accy A AE

HELAS

Voc vsp LAS (SS) LAS (SS) ME

LAS LAS sp SS

Kohlhagen, Grace Emily Kohlhagen, Olive Elizabeth Kohn, Stella M Koho, Forrest Burks Kohout, Jerre Kolb, Esther Ruth Kolb, Kathryn Louise Kolb, Esther Ruth Kolb, Kathryn Louise Kolben, Henry, Jr. Kolls, Raymond Constantine Kolls, Walter Law Kolmer, Oliver Ernst Komuro, Shidzuo Konos, Josephine Koons, Josephine Koons, Josephine Koonz, John Charles Kopf, Harry Clifford Kotzl, Lloyd Amos Kortiz, Lloyd Amos Kosvich, David Kotal, Edward Louis Koukalik, Charles Koupal, Elsa Emily Koupal, Elsa Emily Koupal, Helen Marie Kozekka, Joseph Benjamin Krablin, Alma Kraeger, Alice Edwardine Kraft, William C Kraft, Mnalon Kraft, Gordon Malon Krantz, Ellsworth Stout Krauey Krauel, Boroth Stout Krauel, Dorothy Mary Krause, Christine Krause, Elmer George Krause, Elmer George Krauskopf, Karl Hort Krauskopf, Sherry Bowen Krautheim, William Charles Krekler, William Henry Krelstein, Bernard Sidney Krenz, Edgar John Krenz, Mathilde Hannah Kress, William Edward Kretchmer, Clarence Martin Kretcher, Clarence Martin Kreiser, Theodore Anthony Krieg, Arthur Walter Kries, Elden Lawrence Krishna, Pallempate Gopala Kries, Elden Lawrence Krishna, Pallempate Gopala Kroehler, Delmar Leroy Kroesen, Kenneth Penn Kroms, Paul Martin Kruwger, Gerald August Kruwger, Paul Fredrich Kruger, Irwin Bachenheimer Krumsiez, Raymond George Kruse, Alta Elizabeth Kruse, Charles Edward Kruse, Cornelius Francis Kruse, Waldemar Carl Ksiazek, Chester Stephen Kucera, Margaret Evelyn Kuehl, Edwin Christ Kush, George Harris Kuhl, George Harris Kuhl, Gorando Augustus Kuhl, Melvin Henry Kuhle, Orlando Augustus Kuhnen, Curtis William Kuhnen, Harold Harry Kulakowsky, Charles Edward Kuller, John Walter Kunz, Henry Laurence Kunze, Ernest John Kuo, Yu Pin Kuopinger, Harold Earl Kurlin, Saul Albert Kurtus, Charles Gustav Kursh, Owen B Kusano, Gonpachiro Kusano, Gonpachiro Kustner, Carl Gerding Kwan, Sung-Kin

26	* Frankfort
32 121 3/3	* † Frankfort
1213	+ Chicago * Vermilion
31 53	* + Chicago
	* † Chicago
60	* † Chicago * † Chicago * † Lebanon * † Chicago * † Harvard * † Harvard * † Waterloo
71 31	* † Unicago * † Harpard
23 ¹ /3 62	* + Ucenced
62	* † Waterloo
3 35	 Individuality Waterloo Tokyo, Japan Warren, Ohio Danville Winnetka Ghicago Dubuque, Iowa Ghicago. Thawville Astoria Chicago Heights Chicago Heights Chicago Heights, Indiana Grown Point, Indiana Hammond, Indiana Ghicago Onarga
35 20	* Danville
• • •	* † Winnetka * † Chicago
	* † Chicago
66 58	* + Chicago
30	* † Chicago * † Thawville
4 331/2	Astoria
331/2	* † Chicago * Chicago Heights
20	* Chicago Heights
29 100 ½	* Chicago * † Crown Point, Indiana * † Crown Point, Indiana * † Hammond, Indiana
101	 * † Crown Point, Indiana * † Crown Point, Indiana * † Hammond, Indiana * † Chicago
71	* † Hammond, Indiana * † Chicaro
55½ 7	Onarga
35	* † Pekin * † Champaign
	* † Champaign
119	* Bloowington
119	Onarga * † Pekin * † Champaign Paton, Iowa * Bloomington * † Ludington, Michigan Easton, Pennsylvania * † Danville Dieterich * † Belleville
9	Easton, Pennsylvania
34	* † Danville
9½ 106⅔	* + Relleville
	* † Belleville * † Maywood
71 65	 Mavwood
05 631⁄2	* † Granite City * † Clinton, Indiana
3 9	* Chicago
53	* † Chicago
60	† Chicago
30 109%	* T Springheld * + Chicago
10973	 Chicago Chicago Chicago Chicago Chicago Chicago Herrin Ricerside Grayville Ricket, India Napercille Chicago Bryan, Ohio Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago
	* † Herrin
49½ 35	* † Riverside * † Convoille
35 AI	* † Ricket. India
41 26	* Naperville
30 70 63	* Chicago
70	* † Bryan, Ohio * † Champaign * † Chicago * † Chicago * † Fargo, North Dakota † Chicago
103	* † Chicago
71	* † Chicago
72	* † Fargo, North Dakota
36	Freeport
64	 Chicago Freeport * Richmond Webster Groves, Missour * Champaign * Chicago * Maywood * Davaroot Jong
	Webster Groves , Missour
69 ² /3	* + Champaign * + Chicago * + Maywood * + Dacenport, Iowa * + Chicago * + Chicago * + Chicago * + Chicago * + Chicago
	* + Maywood
99 ² /3 108	* † Daven port, Iowa * † Chicago * † Chicago * † Chicago * † Chicago
108	* † Chicago
43 48	* † Chicago
.	* † Assumption * Chicago * † Highland * † Chicago * † Grand Zone
	* Chicago
	* † Chicago
35	* Ancon, Canal Zone
107	* † Decatur
35	* † Highland * † Chicago * † Ancon, Canal Zone * † Decatur * † Springfield * † Marissa
35 107 35 58 ² /3 36	* Sianecheng, China
50	* † Mason City, Iowa
	* Chicago
	* † Centralia
	 Champaign Champaign Chicago Dacenport, Iowa Chicago Chicago Chicago Chicago Chicago Chicago Chicago Ancon, Canal Zone Decatur Springfield Maison City, Iowa Chicago East St. Louis Centralia Kumamoto, Japan Chicago
77	 * † Åncon, Canal Zone * † Decaiur * † Decaiur * † Marissa * Siangeheng, China * † Mason City, Iowa * Chicago * † Centralia * † Chicago * † Chicago * † Tientsin, China
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Kyper, Roy JaySS107 %Denville Lans M. LouisLand, Viniter ArchanLaw121 ******Land, Winiter ArchanLaw121 ******Land, Winiter ArchanLaw121 ******Land, Fried HenryLaw0.5 ******Labeln, Alaco Aph OntoBau'?*****Labeln, Alaco Aph OntoBau'?*****Labeln, Alaco Aph OntoBau'?*****Laber, Nacho Aph OntoBau'?*****Laber, Stan Dame, B.S., 1017S.S******Lacer, John James, B.S., 1017S.S******Lacer, John James, B.S., 1017S.S******Lacer, Machan DataLabs100 ******Lacer, Machan DataLabs100 ******Lacer, Machan DataLabs100 ******Lacer, Machan DataKiss70 ******Lado, Owight JohnMin (SS)100 ******Lado, Wight JohnMin (SS)100 ******Lado, Wight JohnMin (SS)100 ******Labse, Earch, Danal VieweierArr (SS)100 ***Labse, Earch, Dana UheelerArr (SS)100 ***Labse, Minn A.B., 1000***Kas100 ***Labse, Karny MangAfr***Labse, Karny		~~		D ::!!
Laact, George Anton LAS 127 - Chicage Laact, George Anton Lar 147 - Chicage Labach, Rudolph Otto Buy 77 - Chicage Labach, Rudorga, Labach, All - Champaign Lacken, Georga, Lame L.J.S. 140 - Champaign Lacken, Georga, Lame L.J.S. 141 - Champaign Lacken, Georga, Lame L.J.S. 141 - Champaign Lacken, Georga, Lame L.J.S. 145 - 70 - Harrina Lacken, Georga, Lame L.J.S. 145 - 70 - Harrina Lacken, Georga, Lame L.J.S. 146 - Champaign Lacken, Georga, Lame L.J.S. 152 - Harrina Lacken, Georga, Lame L.J.S. 153 - Harrina Lacken, Georga, Lame L.J.S. 154 - Harrina Labada, Henry Law 70 - Harrina Labada, Henry Law 70 - Harrina Lake, Lamer, A.B., 1907 SS - 34 - Harrina Lake, Mary Florence L.J.S. 31 - Blountrille, Indiana Lake, Mary Florence L.J.S. 31 - Blountrille, Indiana Labach, Katryn Mary L.J.S. 73 - Harrina Labach, Katryn Mary	Kyger, Roy Jay	SS	107 %	Danville + + Earville
Laade, Frid Henry dar Bus 33 * Chicago Laborn, Alfred Henry dar 0 5 * Macona in Macona	Kyle, George Thomas			* Chinese
Laker, Frain Rutty and the second sec	Laadt, George Anton	Rus		* + Chicago
Laberg, Fire, Jene, B., 1917. 2.35 14 Constant of the second multiplication of the second multiplicatio	Laase, Fred Henry			* + Mazon
Laberg, Fire, Jene, B., 1917. 2.35 14 Constant of the second multiplication of the second multiplicatio	Labahn, Alfred Henry	LawP		* + Algonquin
Laberg, Fire, Jene, B., 1917. 2.35 14 Constant of the second multiplication of the second multiplicatio	LaBahn, Rudolph Otto			* + Chicago
Laberg, Fire, Jene, B., 1917. 2.35 14 Constant of the second multiplication of the second multiplicatio	LaBelle, Leo Arthur	Bus		* † Oak Park
Lachenmyer, Agnes Lucille LAS 11 Champairn Lacker, Grogia Laker, Alles Caroline LAS 23 Company Lacker, Alles Caroline LAS 23 Company Lacker, Alles Caroline LAS 23 Company Lacker, Alles Caroline LAS 23 Company Later, Thomas Wheeler LAS 23 Company Lafferty, Gronge Guttavius SS 112 Euresis Lafferty, Thomas Wheeler Agr (SS) 120 Company Lafferty, Gronge Guttavius SS 112 Euresis Lafferty, Thomas Wheeler Agr (SS) 120 Company Lafferty, Gronge Guttavius SS 112 Euresis Lafferty, Thomas Wheeler Agr (SS) 120 Company Lafferty, Thomas Wheeler Agr (SS) 120 Company Lafferty, Gronge Guttavius SS 12 Company Lafferty, Thomas Wheeler Agr (SS) 120 Company Lafferty, Thomas Wheeler Agr (SS) 120 Company Lake, Mary Ploence LAS 23 Company Lake, Mary Ploence LAS 21 Company Lake, Mary Ploence LAS 21 Company Lake, Mary Ploence LAS 21 Company Lake, Caro William Jail 20 Company Lake, Caro William Jail 20 Company Lambert, Kaneth Coghlan Core S Lambert, Kaneth Condor Core Core S Lambert, Kaneth Core Core S Lam	LaBerge, Irene			- St. Louis, Missouri
Lackers, Georgia Lacker, Alex Caroline LAS J_{AS} (Macomb Lacker, Alex Caroline LAS J_{AS} (Charped Caroline LAS J_{AS} (Charped Caroline LAS J_{AS} (Charped Caroline LAS J_{AS} (Charped Caroline LAS J_{AS} (Charped Caroline LAS J_{AS} (Charped Caroline Laftery, Thomas Wheeler Ar (SS) (120)4 (Charped Caroline Lafour, Donald Frazier Law 70 (Charped Caroline Laboda, Henry Internet Caroline Laboda, Henry Internet Law 70 (Charped Caroline Lake, Charped Caroline LAS J_{AS} (Charped Caroline Lake, Charped Caroline LAS J_{AS} (Charped Caroline Lake, William Paul Alex (SS) (120) (Charped Caroline Lake, Charped Caroline LAS (Charped Caroline Lake, Charped Caroline LAS (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lake, View Plotence LAS J_{AS} (Charped Caroline Lambert, Kathyn Mary LAS J_{AS} (Charped Caroline Ca	Lacey, John James, B.S., 1917			Elmwood
Lafferty, George Guttavnis SS (S) 122 briefs Lafferty, George Guttavnis SS (S) 122 briefs Lafferty, Thomas Wheeler A fr. AS 20 briefs Lafferty, Thomas Wheeler A fr. AS 20 briefs Lafferty, Thomas Wheeler A fr. AS 20 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Mary Protence LAS 21 briefs Lake, Vari William Paul Ak 50 briefs Lake, Vari William Laware, Frank Holcomb Ath the frame frame Lambert, Kargaret Mary LAS 673 triangle and the frame frame frame Lambert, Nargaret Mary LAS 73 triangle and the frame frame frame Lambert, Margaret Mary LAS 73 triangle and the frame frame frame frame Lambert, Nargaret Mary LAS 73 triangle and the frame fr	Lachenmyer, Agnes Lucille			* + Manapaign
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Lafferty, Thomas Wheeler Are (SS) 12042 * Galexburg Galexburg HELAS Galexburg Consider Freeport Labourg Donald Frazier Law (SS) 7 * Galexburg Constraints and the Constraints of the Con	Lafferty, George Gustavius	SS	112	Burgess
La Folicte, Bernell Leis Land, 70 * Cannoh, Chiana Lander, Chang, Chiana Kanada Ta Chang, Chiana Lander, Chang, Chiana Lander, Chang, Chiana Lander, Chang, Chiana Lander, Chang, Chiana Lander, Chiana L	Lafferty, Thomas Wheeler	Agr (SS)	1261/2	* Galesburg
Hall Lafer70I FranspinLake, Elmer, A. B., 1907SS34I FranspinLake, Mary FlorenceLAS31I Bioantrillel, IndianaLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23ChampaignLake, Stav WilliamJnlChampaignLake, Stav WilliamJnlChampaignLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS7* I Palo Shuk, CaliforniaLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I ChampaignLambert, Kathryn MaryLAS6714* I ChargoLampert, Cheard RollingsCE8424* ChicagoLampert, Cheard RollingsCE8424* ChicagoLander, Russell Hubertdrr4* ChicagoLander, Kamp PaulCS034* ChicagoLand, KampaignArbur31* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS10* Chi	LaFollette, Bernell Lois	HELAS		* † Rantoul
Hall Lafer70I FranspinLake, Elmer, A. B., 1907SS34I FranspinLake, Mary FlorenceLAS31I Bioantrillel, IndianaLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23ChampaignLake, Stav WilliamJnlChampaignLake, Stav WilliamJnlChampaignLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS7* I Palo Shuk, CaliforniaLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I ChampaignLambert, Kathryn MaryLAS6714* I ChargoLampert, Cheard RollingsCE8424* ChicagoLampert, Cheard RollingsCE8424* ChicagoLander, Russell Hubertdrr4* ChicagoLander, Kamp PaulCS034* ChicagoLand, KampaignArbur31* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS10* Chi	LaFuze, Donald Frazier	Law	70	* † Liberty, Indiana
Hall Lafer70I FranspinLake, Elmer, A. B., 1907SS34I FranspinLake, Mary FlorenceLAS31I Bioantrillel, IndianaLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23DisterickLake, Virgi HenrySS23ChampaignLake, Stav WilliamJnlChampaignLake, Stav WilliamJnlChampaignLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS6714* I MarwonLambert, Kathryn MaryLAS7* I Palo Shuk, CaliforniaLambert, Kathryn MaryLAS6714* I ArburLambert, Kathryn MaryLAS6714* I ChampaignLambert, Kathryn MaryLAS6714* I ChargoLampert, Cheard RollingsCE8424* ChicagoLampert, Cheard RollingsCE8424* ChicagoLander, Russell Hubertdrr4* ChicagoLander, Kamp PaulCS034* ChicagoLand, KampaignArbur31* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS034* ChicagoLander, Kamp PaulCS10* Chi	Lahoda, Henry	IndA		* † Chicago
Take, William PaulCR2014+ChampainLake, Zera WilliamInt*ChampainLake, Zera WilliamInt*ChampainLambert, Kathryn MaryLAS6715*Lambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*TarkurLambert, KaleighLAS*TarkurLambert, Kolt, A.B., 1921Lik (SS)7*Lamer, Glenn RobertBur*ColdrenLampitck, Andrew BonusMedP28ChampainLampott, Leonard BolingsGref*ColdrenLandort, Raymont PaulCEL*ChinoreLanders, Raymont PaulCEL*ChinoreLands, William SpeerBur*ChinoreLane, Charles FelderLaw*ChinoreLane, Charles FloderLaw*ChinoreLane, Harold GayME (SS)20**Lane, Harold Gay onME (SS)20* <td>Lai, Lien</td> <td>ME</td> <td></td> <td>* T Changsha, China</td>	Lai, Lien	ME		* T Changsha, China
Take, William PaulCR2014+ChampainLake, Zera WilliamInt*ChampainLake, Zera WilliamInt*ChampainLambert, Kathryn MaryLAS6715*Lambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*TarkurLambert, KaleighLAS*TarkurLambert, Kolt, A.B., 1921Lik (SS)7*Lamer, Glenn RobertBur*ColdrenLampitck, Andrew BonusMedP28ChampainLampott, Leonard BolingsGref*ColdrenLandort, Raymont PaulCEL*ChinoreLanders, Raymont PaulCEL*ChinoreLands, William SpeerBur*ChinoreLane, Charles FelderLaw*ChinoreLane, Charles FloderLaw*ChinoreLane, Harold GayME (SS)20**Lane, Harold Gay onME (SS)20* <td>Laible, Beryl Vivian</td> <td>HLAGT</td> <td>34</td> <td>* + Lincola</td>	Laible, Beryl Vivian	HLAGT	34	* + Lincola
Take, William PaulCR2014+ChampainLake, Zera WilliamInt*ChampainLake, Zera WilliamInt*ChampainLambert, Kathryn MaryLAS6715*Lambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*MarkurLambert, Kathryn MaryLAS*TarkurLambert, KaleighLAS*TarkurLambert, Kolt, A.B., 1921Lik (SS)7*Lamer, Glenn RobertBur*ColdrenLampitck, Andrew BonusMedP28ChampainLampott, Leonard BolingsGref*ColdrenLandort, Raymont PaulCEL*ChinoreLanders, Raymont PaulCEL*ChinoreLands, William SpeerBur*ChinoreLane, Charles FelderLaw*ChinoreLane, Charles FloderLaw*ChinoreLane, Harold GayME (SS)20**Lane, Harold Gay onME (SS)20* <td>Lake, Mary Florence</td> <td>145</td> <td>27</td> <td>* + Blountsville Indiana</td>	Lake, Mary Florence	145	27	* + Blountsville Indiana
Lampe, Chester EdwardGer EQuincyLampiot, Leonard RollingsGE8436ChicagoLancaster, Samuel PottingerME00ChicagoLander, Russell HubertAgrTchicagoLander, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS13%4PerryLander, Anna AntoinetteSS13%4PerryLane, Charles FickerLawS03%4TchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLAS26TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLang, Margaret LucilleLAS70%TchicagoLang, Mar	Lake Virgil Henry	SS		Dieterich
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Lampe, Chester EdwardGer EQuincyLampiot, Leonard RollingsGE8436ChicagoLancaster, Samuel PottingerME00ChicagoLander, Russell HubertAgrTchicagoLander, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS13%4PerryLander, Anna AntoinetteSS13%4PerryLane, Charles FickerLawS03%4TchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLAS26TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLang, Margaret LucilleLAS70%TchicagoLang, Mar	Lake, Zera William	Inl	5-75	
Lampe, Chester EdwardGer EQuincyLampiot, Leonard RollingsGE8436ChicagoLancaster, Samuel PottingerME00ChicagoLander, Russell HubertAgrTchicagoLander, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS13%4PerryLander, Anna AntoinetteSS13%4PerryLane, Charles FickerLawS03%4TchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLAS26TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLang, Margaret LucilleLAS70%TchicagoLang, Mar	LaMaster, Frank Holcomb	Ath		* † Marion
Lampe, Chester EdwardGer EQuincyLampiot, Leonard RollingsGE8436ChicagoLancaster, Samuel PottingerME00ChicagoLander, Russell HubertAgrTchicagoLander, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulCGLTchilicotheLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS0%4ChicagoLanders, Raymond PaulSS13%4PerryLander, Anna AntoinetteSS13%4PerryLane, Charles FickerLawS03%4TchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLASTchicagoTchicagoLane, Charles FickerLAS26TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold GayME (SS)21TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLane, Harold HarrisonArch35TchicagoLang, Margaret LucilleLAS70%TchicagoLang, Mar	Lambert, Kathryn Mary	LAS	671/2	* † Arthur
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Lampitok, Andrew Bonus MedP 28 * Champaign Lampot, Leonard Rollings CE 8454 * Chicago Lancaster, Samuel Pottinger ME 00 * Chicago Lancaster, Samuel Pottinger ME 00 * Chicago Lander, Raymond Paul CGL * Chicago Landers, Raymond Paul CGL * Chicago Landes, Raymond Paul CGL * Chicago Landes, Raymond Paul CGL * Chicago Landes, Raymond Paul CGL * Chicago Landis, William Speer Bus 31 * Chicago Land, William Speer Bus 31 * Chicago Lane, Charles Felder LawP * Chicago Lane, Charles Felder LawP * Chicago Lane, Charles Felder LawP * Chicago Lane, Charles Howard Bus (SS) 03½ * Clinton Lane, Harold Gay ME (SS) 20 * Belicidere Lane, Walter August Bus * Chicago Lang, Harvey Lawrence LAS 100½ * Clinton Lang, Harvey Lawrence LAS 100½ * Clinton Lang, Harvey Lawrence LAS 100½ * Clinton Lang, Margaret Lucille LAS * Coitago Langbam, Irene LAS 33 * Chicago Langbam, Irene LAS 34 * Chicago Langbam, Irene LAS 35 * Chicago Langbam, Irene LAS 30 * * Chicago Langbam, Irene LAS 30 * * Chicago Langbam, Irene LAS 33 * Chicago Langbam, Irene LAS 34 * Chicago Langbam, Irene LAS 35 * Coitago Langbam, Irene LAS 35 * Coitago Langbam, Irene LAS 35 * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 36 * * Chicago Langbam, Irene LAS 56 * * Chicago Langbam, Irene LAS 56 * * Chicago Langbam, Irene CE 60 * * Chicago Langbam, Irene CE 60 * * Chicago Langbam, Irene Singh Hilb * * Champaign Largon, Ray Nicholas Afer 34 * * Chicago Largon, Irene Singh Hilb * * Chicago Largon, Irendar Louise, A.B.,	Lamer, Glenn Robert			
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Lander, Russell HubertArr* † BelvidereLander, Raymond PaulG'sL* † ChiclareLandes, Ralph HSS0/5Landied, Joseph DavidArch34Landied, Joseph DavidArch34Landied, Joseph DavidArch34Landie, Kulliam SpeerEE1141/2Lane, Anna AntoinetteSS131/4Lane, Charles FelderLawp* † ChicargoLane, Charles FelderLawp* † ChicargoLane, Charles HowardBui (SS)031/5* † GlinionLane, Harold GayME (SS)20* † BelvidereLane, Harold HarrisonAth (SS)21* † GlinionLane, Walter AugustBui* † Si. Louis, MissouriLang, Harvey LawrenceLAS1001/4Lang, Harvey LawrenceLAS1001/4Langham, IreneLAS* † ChicargoLangston, Carroll SpencerLAS3Langston, Carroll SpencerLAS34Lansford, William IshamArr24Lansford, William IshamArr24Lansford, William IshamArrLarry, Heta CynthiaSS7/5Larry, Ray NicholasArrLargen, There Torol SpencerLASLansford, William IshamArrLargen, Wallace, MonroeCELansford, William IshamArrLarren, Ruth, A.B., 1919LibLarren, Thyge OttoCELarsen, Tay SchlassSSLarren, Thyge OttoCE<	Lancaster Samuel Pottinger	ME	66	* + Chicago
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Landes, Ralph H SS 0^{14} Linner Landels, Joseph David Arch 34 * Chicago Landki, Jirwin Theodore EE 1141/2 * Chicago Lands, Mulliam Speer Bus 31 * Chicago Lane, Anna Antoinette SS 13/2 * Chicago Lane, Charles Floder LawP * t Chicago Lane, Charles Floder Bus 03/3 * Clinton Lane, Emily Elizabeth LAS * t Clinton Lane, Harold Gay ME (SS) 26 * Belvitäre Lane, Harold Harrison Ath (SS) 21 * Clinton Lane, Harold Harrison Ath (SS) 21 * Clinton Lane, Walter August Bus * Sk. Louis, Missouri Lang, Harvey Lawrence LAS 1001/2 * Chicago Lang, Harvey Lawrence LAS 1001/2 * Chicago Langan, Edward Augustus Bus 28 * Collinsville Langan, Edward Augustus Bus 28 * Collinsville Langan, Federick William Arch 35 * Chicago Langan, Edward Augustus Bus 28 * Collinsville Langan, Edward Augustus Bus 28 * Collinsville Langston, Ida SS 5 * Papillon, Nebraska Langston, Ellen Terry LAS 32 * Chicago Lansford, William Aref 24 * St. Peter Lansford, William Aref 24 * St. Peter Langan, Edward Augustus Bus 34 * Chicago Langan, Edward Augustus Bus 34 * Chicago Lansford, William Aref 24 * St. Peter Langton, Ellen Terry LAS 32 * Chicago Lansford, William Aref 24 * St. Peter Lanstord, William Baham Aref 24 * St. Peter Lanston, Carroll Spencer LAS 75 * Cohicago Larry, Herbert Freeman Aref 24 * St. Peter Larry, Herbert Freeman Aref 24 * St. Peter Larry, Herbert Freeman Aref 34/3 * Champaign Larry, Ray Nicholas Aref 34/3 * Chicago Larry, Ray Nicholas Aref 34/3 * Chicago Larsen, Thyge Otto CE 04 * Topeka, Kansas Larsen, Thyge Otto CE 04 * Topeka, Kansas Larsen, Thyge Otto CE 04 * Champaign Larsen, Gadys Madge LAS 03 * Champaign Larsen, Gladys Madge LAS 03 * Champaign Larsen, Reinhold Fridtjof ME (SS) 72 * Chicago	Landers, Raymond Paul	CEL		* † Chillicothe
Landheid, Joseph David Arch 34 + Chicago Landheid, Joseph David EE 11436 + Chicago Landis, William Speer Bus 31 + Chicago Lane, Anna Antoinette SS 1334 Perry Lane, Charles Felder LawP + Chicago Lane, Charles Howard Bus (SS) 0346 + Chicago Lane, Emily Elizabeth LAS + Western Springs Lane, Harold Gay ME (SS) 26 + Belvidere Lane, Harold Gay ME (SS) 26 + Chicago Lane, Harold Harrison Ath (SS) 21 + Clinton Lane, Walter August Bus + Shumway Lang, Frederick William Arch 35 + Chicago Langan, Margaret Lucille LAS + Chicago Langan, Irene LAS 1001/2 + Mt. Morris Langan, Irene LAS 5 - Papillion, Nebraska Langbenrich, Fred William CE + Chicago Langston, Carroll Spencer LAS 32 + Chicago Langford, Willam Isham Arch 33 + Chicago Langford, Willam Isham Arcf 24 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Langford, William Isham Arcf 24 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Langford, William Isham Arcf 24 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Langford, William Isham Arcf 24 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Lansford, William Isham Arcf 24 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Lansford, William Isham Arcf 24 + St. Peter Langton, Carroll Spencer LAS 100 + St. Peter Langton, Ellen Terry LAS 32 + Chicago Lansford, William Isham Arcf 24 + St. Peter Langton, Carroll Spencer LAS 10 + Chicago Larry, Herbert Freeman CE 30 + Chicago Larry, Ruth, A.B., 1919 Lib 6 + Champaign Larry, Nay Nicholas Aref 34/4 + Champaign Larry, Nay Nicholas Aref 34/4 + Chicago Larson, Carl G Mus irr 148 + Chicago Larson, Carl G Mus irr 148 + Chicago Larson, Carl G Mus irr 148 + Chicago Larson, Carl G Bus 63 + Colondon, Connecticut Larson, Carl G Mus (SS) 102 + DoKalb Larson, Carl G Mus (SS) 102 + Chicago Larson, Carl G Mus (SS) 102 + Chicago Larson, Carl G Mus (SS) 102 + Chicago Larson, Carl G Mus (SS) 102 + Chicago	Landes, Ralph H	SS	9 ¹ /3	Lintner
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Lane, Charles HowardBus (SS)0373**ChintonLane, Emily ElizabethLAS****BelvidereLane, Harold HarrisonAth (SS)21**ChintonLane, Harold HarrisonAth (SS)21**St. Louir, MissouriLane, Harold HarrisonAth (SS)21**St. Louir, MissouriLane, Harold HarrisonAth (SS)21**St. Louir, MissouriLane, Walter AugustBus****St. Louir, MissouriLang, Margaret LucilleLAS****ChampaignLangan, Edward AugustusBus28**CollinsvilleLangdon, IldaSS5*Papillion, NebraskaLangston, Ellen TerryLAS33****Lansford, Wallace, MonroeCE30**St. PeterLansford, William IshamAfer24*St. PeterLarry, Etta CynthiaSS91**ChampaignLarry, Herbert FreemanCE6*ChampaignLarry, Ray NicholasAfer34/4**ChampaignLarsen, Harold TheodoreCE107**ChampaignLarsen, Ruth, A.B., 1916Mus irr148**ChampaignLarsen, Carl GBus63/4**ChampaignLarsen, Carl GCE03****Larsen, Carl GBus63/4**ChampaignLarsen, Carl GBus63/4**Champaign </td <td>Lane, Anna Antoinette</td> <td></td> <td>13 1/2</td> <td>Perry</td>	Lane, Anna Antoinette		13 1/2	Perry
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Lang, Harvey LawrenceLAS10%Lang, Margaret LucilleLAS*ChampaignLang, Margaret LucilleLAS*CallinsvilleLangdon, IldaSS5Fapillion, NebraskaLangham, IreneLAS33*KeyesportLanghan, Carroll SpencerLAS33*t KeyesportLangston, Ellen TerryLAS32*ChicagoLannin, Thomas FloydBus34*ChicagoLansford, Wallace, MonroeCE30*St. PeterLansford, William IshamAer24*St. PeterLantz, MidredHEAgr62*CongervilleLarrenc, George SilasSS7%ExanstonLarry, Herbert FreemanCE0*ChampaignLarry, HarobalAer34/2*ChampaignLarry, Ray NicholasAer34/2*ChampaignLarson, Mrs. Blanche Louise, A.B., 1916Mus irr148*ChampaignLarson, CarlBus63/2*Oak ParkLarson, Carl GBus63/2*Oak ParkLarson, Carl GBus63/2*Oak ParkLarson, Rein JoldyLarsonGoldrey*ChampaignLarson, Carl GBus63/2*Oak ParkLarson, Carl GBus63/2*Oak ParkLarson, Rein JoldyLarson63/2*ChampaignLarson, Carl GBus63/2	Lane, Luther William, Ir.	LAS		* + St. Louis, Missouri
Lang, Harvey LawrenceLAS10%Lang, Margaret LucilleLAS*ChampaignLang, Margaret LucilleLAS*CallinsvilleLangdon, IldaSS5Fapillion, NebraskaLangham, IreneLAS33*KeyesportLanghan, Carroll SpencerLAS33*t KeyesportLangston, Ellen TerryLAS32*ChicagoLannin, Thomas FloydBus34*ChicagoLansford, Wallace, MonroeCE30*St. PeterLansford, William IshamAer24*St. PeterLantz, MidredHEAgr62*CongervilleLarrenc, George SilasSS7%ExanstonLarry, Herbert FreemanCE0*ChampaignLarry, HarobalAer34/2*ChampaignLarry, Ray NicholasAer34/2*ChampaignLarson, Mrs. Blanche Louise, A.B., 1916Mus irr148*ChampaignLarson, CarlBus63/2*Oak ParkLarson, Carl GBus63/2*Oak ParkLarson, Carl GBus63/2*Oak ParkLarson, Rein JolianEus63**Larson, Carl GBus63/2*Oak ParkLarson, Carl GBus63**Larson, Carl GBus63**Larson, Rein JolianEus63**	Lane, Walter August			* + Shumway
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Larrance, George SilasSS725EvansionLarry, Etta CynthiaSS91ChampaignLarry, Herbert FreemanCE6*†Larry, Ray NicholasAer3414††Larsen, Harold TheodoreCE04*†Larsen, Thyge OttoCE04*†Larsen, Tarong OttoCE04*†Larsen, Valdemar Charles, Jr.FOM28*†Larson, Arthur ClarenceEE84+River ForestLarson, CarlME**ChampaignLarson, Carl GBus6312*Oak ParkLarson, Etta LillianBus (SS)102*T ChicagoLarson, Gadrey WilliamCE60**Larson, Reinhold FridtjofME (SS)72*T datonLarson, Reinhold FridtjofME (SS)72*T dentaLarson, Roy FredrickME31**Chicago	Larimer, Ruth, A.B., 1919		6	* † Topeka, Kansas
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Larson, Arthur Clarence EL $o4$ f $Kiver$ $Forest$ Larson, Mrs. Blanche Louise, A.B., 1916Mus irr 148 $*$ $Champaign$ Larson, CarlME $*$ $Chicago$ Larson, Carl GBus $63\frac{1}{2}$ Oak $Park$ Larson, Carl GBus $63\frac{1}{2}$ $*$ $Chicago$ Larson, Etanore RuthHELAS $*$ t $Chicago$ Larson, Gttay MadgeLAS 63 $*$ $Princeton$ Larson, Godfrey William CE 60 $*$ $Kansas City, MissouriLarson, Reinhold FridtjofME (SS)72*GareaaLarson, Roy FredrickME31*Chicago$	Larsen, Thyge Otto	FOM		* + Och Park
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$ \begin{array}{c} CrE & 146 & * & Chicago \\ For C & 94/5 & * & Urbana \\ CE & 37 & * & Washington, D. C \\ Accy & * & Carterrille \\ Bus & * & Textrenille \\ Bus & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Me & * & Charnerille \\ Mus & 3 & * & Charnerille \\ Mus & 3 & * & Charnerille \\ CS & 05 & * & Charnerille \\ CC & 0575 & * & Charnerille \\ CE & 0575 & * & Chicago \\ Ma & 2 & * & Chicago \\ Mad & 2 & * & Chicago \\ Mad & 2 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Chicago \\ Mad & 1055 & * & Charnerille \\ Chem & 33 & * & Champaign \\ LAS & 38 & * & Champaign \\ LAS & 38 & * & Champaign \\ LAS & 38 & * & Champaign \\ LAS & 3654 & * & Chicago \\ Mad & 1050 & * & Misserille \\ Ce & 2454 & * & Chicago \\ Mad & 1050 & * & Misserille \\ Chem & 33 & * & Hourd, South Dakota \\ Ce & 2454 & * & Chicago \\ Ath & 28 & * & Chicago \\ Ath & 28 & * & Chicago \\ Ath & 28 & * & Chicago \\ Ath & 28 & * & Chicago \\ Ath & 28 & * & Chicago \\ Ath & 1050 & * & Misserille \\ Champaign & Mad \\ CE & 1050 & * & Chicago $			* Conductor
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ChE 60 * Chicago Ath 28 * Pekin HEAgr 68 * Chatsworth Bas 68 * Chatsworth Bas 3625 * Bloomington Chem (SS) 10225 * Chicago Jnl * Bradford, Pennsylvania Agr 64 * Chanpaign Agr 51. Joseph Inl * Chicago LAS 3654 * Guiney SS 13225 Champaign SS 13225 Champaign SS 13225 Champaign Champaign Mindora * Mest Frankfort Ed 96 * Olney SS 13225 Champaign Mindora ME (SS) 11025 * Quiney MedP 4825 * Marskalltown Bus 28 * Syraeuse, Indiana Arr 91 * Chicago	SS	81/2	Jacksonville
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	Bus	28	* Syracuse Indiana
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deLeon, Richardo Dominador	ChE (SS)	673/8	* † Tarlac, Phillippine Islands
Leonard, Charles Pierson, A.B., 1021	S S	1301/2	Boston, New Jersey
Leonard, Edward Patrick	Jnl HELAS	102	* † La Grange * † Rantoul
Leonard, Lois Ann Leonard, Rose Catherine Leopold, Esther Marian	SS	32 16½	* † Rantoul Hollondale, Wisconsin
Leopold, Esther Marian	Jnl	10/2	* † Chicago
Leopold, John Frederick Lesch, Edward C	ChE		* Wooster, Ohio
Lesch, Edward C	ÇE	8	* † Danville
Lesemann, Ralph Frederick	Law SS	00 ¹ /3	* † Nashville Urbana
Leslie, Mrs. Myra Henion Leslie, Robert Thies	Chem (SS)	33	+ Belleville
Less, Mary Louise	HELAS	55	* † Champaien
Lester, Rollin Harold	MedP	34	* † Kewanee
Lethen, Edward Frederick	Accy	64	* † Chicago * Chicago
Lettie, Arnold Maurice	Bus LAS	631/2	 Chicago Chicago Greensburg, Indiana Danville Chicago Chicago Chicago Monticello Chicago
Levenberg, Georgia Jeannette Levenstein, Mose Abraham Leverenz, Harold Theodore	Bus	301/2	* + Greensburg Indiana
Leverenz, Harold Theodore	Cer E	72	* † Danville
Levin, Charles Levin, Lewis Layarcis Levin, Morris Solomon	ME	73	* † Chicago
Levin, Lewis Layarcis	Bus	27	* † Chicago
Levin, Morris Solomon	Bus ChE	64	+ Chicago
Levinson, Arthur Aaron Levis, Edward Nelson	Bus		<pre>+ Chicago * + Alton * + Sailor Springs * + Chicago * + Bonome Neen Letter</pre>
Levit, Marie Levyt, Henry Kay Levy, Jacob Levy, Katherine Henrietta Levy, Russell David Levy, Russell David	LAS		* + Sailor Springs
Levy, Henry Kay	EE	1221/3	* † Chicago
Levy, Jacob	MedP	43	* † Bayonne, New Jersey * † Chicago
Levy, Katherine Henrietta	Bus EE	31	* † Chicago * † Oab Parb
Levy, Russell David Levy, Samuel Albert	Ath	70	* † Bayonne, New Jersey * † Chicago * † Oak Park * † Bayonne, New Jersey * † Chicago
Levystein, Alan Lobell	Chem	17	* † Chicago
LeWald, Curtis Crain	LAS	331/2	* Chicago
Lewis, Alfred James	LAS	10	* † East St. Louis
Lewis, Blanche Letha	Accy	0	* † Champaign * † Camp Point
Lewis, Carl Cecil	Agr FOM	8	* T Camp Point
Lewis, Charles Bennett	Arr (SS)	30 87	* † Wheaton * † Camp Point * † Chicago
Lewis, Ethel M	Agr (SS) LAS	94	* † Chicago
Lewis, Everett	Law sp		* † Benton
Lewis, Franklin Spencer	Jnl SS	54 9 ¹ /3	* Chicago
Lewis, Fred McKendree	SS Bur (SS)	9 ¹ /3	Mayville, Missouri
Lewis, Harold Wilcox	Bus (SS) LAS	105	* † Urbana * † Stone Fort
Levy, Samuel Albert Levystein, Alan Lobell Lewis, Alfred James Lewis, Blanche Letha Lewis, Carl Cecil Lewis, Charles Bennett Lewis, Charles Bennett Lewis, Ethel M Lewis, Ethel M Lewis, Franklin Spencer Lewis, Franklin Spencer Lewis, Harold Wilcox Lewis, Harold Wilcox Lewis, Henrietta Pauline Lewis, Henrietta Pauline	ME	93 107 ¹ /3	* Wheaton
Lewis, James Mandell Lewis, Leslie Lisle Lewis, Mabel Rebecca	LAS	44	* † New Richmond, Indiana
Lewis, Mabel Rebecca	LAS SS	II	* † New Richmond, Indiana Brooklyn
Lewis, Martha Estine	LAS	711/3	* + Des Moines Ioma
Lewis, Orvill Lawrence	Ed		* † Urbana * † Virbana
Lewis, Paul Wilber Lewis, Percy Williams	Agr ChE	5	* † Vincennes, Indiana * La Grange
Lewis, Preston	Agr (SS)	11	* † Stillman Valley
Lewis, Preston Lewis, Sumner Fay Lewis, Thomas Elwood Lewis, Walden Sharp	Agr (SS) LAS	57½ 45% 61	* T La Grange
Lewis, Thomas Elwood	MinE	45%	* † Kokomo, Indiana
Lewis, Walden Sharp	CE HEAg r	01	* Sandwich * † Decatur
Lewman, Elsie Battles Leyden, Richard John Thomas	ME		* † Chicago
Leydorf, Mary	SS	8	Nauvoo
Leydorf, Mary Lhotka, Henry Anton	IndA		* † Chicago
Li, Chen Hsien	RA	9 /	T Pekine China
Li, Hsiang Kai Li, Pao Lu	ME RA	1132/3	* † Honan, China * † Chihli, China
Li. Sheo Hen	ChE (SS)	132	* T Kinnery China
Li, Sheo Hen Li, Tsu Ching Li, Yung	Bank (SS)	24	
Li, Yung	RA		
Libin, Aaron	Arch	30	T Chicago
Libke, Andrew Emanuel Libman, Ginna Andrea	SS LAS		West Salem † Chicago
Libunao, Jose Bautista	RCE (SS)	56	† Chicago * † Malolos, Philippine Islands * † Zion City
Lichty, Edson Prosper	Bus	64	* † Zion City
Lichty, Édson Prosper Lidschin, Max Milton	IndA	60 ½	* T ()h1cago
Lieb, Samuel Benjamin	ChE	100	* † Chicago
Liederman, Sidney Edward Lies, Arthur Nicholas	Bus ME	17 1161/3	* † St. Louis, Missouri * Chicago
Lies, Clyde Henry Harold	Bus	110/3	* Aurora
Liggett, William Alexander	MedP		* † Virden
Liggett, William LaVerne	Bus		* † Metropolis
Lightle, Ralph Waldo	Bus	_	* † Ashland
Lightring, Lydia L Liljequist, Ruth Bernice	SS Accy	7	Gross Point * † Freeport
Liller, Ruth Margaret	SS	331/2	Anna
Limper, Fred Godlieb	Bus	2374	* † Edwardsport, Indiana
Lin, Jung Hsiang	RCE		† Foochow City, China
Lin, Kuan Hua	Bank (SS)	73 %	* † Moukden, China * † Pebing China
Lin, Lu Chi Lincicome, Luna Belle	Bank Bus sp	4	* † Peking, China * Urbana
Lind, Hjordis Angelica	LAS	4 33	* † Peotone
Lindberg, Thora Helen	ŜĤHE Ed	101	* † DeKalb

Lindblom, Leonard Hamilton Linde, Gerald Herman Lindelof, Ethel Mae Lindelof, Frank Albert Linder, Frank Albert Lindley, Bertrand Hollowell Lindley, Bertrand Hollowell Lindley, Mary Helen Lindley, Mary Helen Lindley, William Price Lindner, Charles Terry Lindquist, Carolyn Lindgay, James Douglas Lindsay, James Douglas Lindsay, James Douglas Lindsey, Adrian Herne Lindsey, Adrian Herne Lindsey, Adrian Herne Lindsey, Mallace Nelson Ling, Hung Ung Ling, Shu Mong Ling, Shu Mong Ling, Kualter Link, Walter Link, Walter Link, Walter Link, Mary Linn, Arnold John Linn, Flora Linnard, Clarence Kenneth Linnard, Lawrence Gilbert Lindblom, Leonard Hamilton Linn, Arnold John Linn, Flora Linnard, Clarence Kenneth Linnard, Clarence Kenneth Linstrum, Esther Adelia Linstrum, Vina Dorothea Lipe, Cora Zenobia Lipe, Gordon Clyde Lipe, Raymond Caspar Lipman, Ben Herbert Lisce, Edward Little, Elmer Phelps Little, Florence Mable Little, George Howard Little, George Howard Little, Sara Frances Littler, Sara Frances Littlewood, Harold Raymond Littmann, Edwin Robert Littmann, Edwin Robert Littmann, Edwin Robert Littmann, Edwin Robert Littmann, Edwin Robert Litt, Szu I Sidney Liver, Ogden Liversore, Ogden Livesay Durnard Paul Loo, Dun Hao Loag, Robert, Jr. Livesay Durnard Faul Lo, Dun Hao Loa, Robert, Jr. Lock, Kathryn Mary Locke, Sam Pelide Lockhart, Paul H Lochr, Hazel Coughtrey Loekle, Otto John Lofton, Hary Floyd Logie, Jane Merritt Logsdon, Amy Louise Loh, Ying Tsau Lollar, Forrest Dale Long, Charles David Long, Edward Enoch Long, Ferd Wallace Long, Harvey Lawrence Long, Harvey Lawrence Long, Mary Wilson Long, Mary Wilson Long, Lee Shuman Long, Mary Wilson Long, Noah Glynne Long, Roy Clarence Long, Wendell Burton Longaker, James Fisher Longbons, Belle Longbons, Elizabeth Longenocker, Paul Adair Longenotti, LaCari Longfellow, Harold Russell Longman, Reba Etta Loo, Wah Yop

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Accy ME sp	41
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Doverse, Frank Arteen Lowe, Helman Altred Court, Margan Altred Court, Margan Altred Court, Garban Altred Court, Garban Altred Court, Glaban Altred Court, Glaban Altred Court, Glaban Nather Lowe, John Joseph Dover, John Joseph Martin Lowe, John Joseph Martin Lower, John Joseph Martin Lower, Margan Lower, Marka Garban Court, Glaban Martin Lower, John Joseph Martin Lower, Marka Charles Lower, Marka Anton Lower, Marka Marka Luker, Merili Luker, Loomis, Frank Farmer	22			Loanston	
Doverse, Frank Arteen Lowe, Helman Altred Court, Margan Altred Court, Margan Altred Court, Garban Altred Court, Garban Altred Court, Glaban Altred Court, Glaban Altred Court, Glaban Nather Lowe, John Joseph Dover, John Joseph Martin Lowe, John Joseph Martin Lower, John Joseph Martin Lower, Margan Lower, Marka Garban Court, Glaban Martin Lower, John Joseph Martin Lower, Marka Charles Lower, Marka Anton Lower, Marka Marka Luker, Merili Luker, Loomis, Milo Anderson	Agrsp	2/	* +	Makanaa	
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Lorenz, Robert William LAS CREATER (Champaign China LAS Creater Control Contro	Lopes, Emio Ferra	Agr sp	31/	-1	Columbia City Indiana
Dompilian Augusta ArmonSSDomainLowis, Elizabeth ValentineLAS*********************************	Lorder, Max Jack	FOFC LAS	331/2	-1	Chumbia City, Indiana
Dompilian Augusta ArmonSSDomainLowis, Elizabeth ValentineLAS*********************************	Lorentz, Kobert William	CLE		* +	Chinand
Dompilian Augusta ArmonSSDomainLowis, Elizabeth ValentineLAS*********************************	Lou, Chi Tin	ME		* +	Hamborn China
Dompilian Augusta ArmonSSDomainLowis, Elizabeth ValentineLAS*********************************	Louden Bohert Hedley	ME		* 1	Collingerille
Dompilian Augusta ArmonSSDomainLowis, Elizabeth ValentineLAS*********************************	Louden, Robert Hadley	LAS	42	- 1	Collinsville
Loversky, Frank George Ldf, SSS 43 * Kaneraller, Handen Ldf, SSS 45 * Kaneraller, Handen Ldf, SS * Theominiter, Handen Ldf, SS *	Loughin, Kosemary	LASSP		T	Disatur
Loversky, Frank George Ldf, SSS 43 * Kaneraller, Handen Ldf, SSS 45 * Kaneraller, Handen Ldf, SS * Theominiter, Handen Ldf, SS *	Louis Elizabeth Valentine	1 49		* +	
Loversky, Frank George Ldf, SSS 43 * Kaneraller, Handen Ldf, SSS 45 * Kaneraller, Handen Ldf, SS * Theominiter, Handen Ldf, SS *	Louis, Enzabelli Valentine	FOM	50	* +	Chicago
Loversky, Frank George Ldf, SSS 43 * Kaneraller, Handen Ldf, SSS 45 * Kaneraller, Handen Ldf, SS * Theominiter, Handen Ldf, SS *	Love, Frank Armen	FF(SC)	39	*	Newton
Loversky, Frank George Ldf, SSS 43 * Kaneraller, Handen Ldf, SSS 45 * Kaneraller, Handen Ldf, SS * Theominiter, Handen Ldf, SS *	Love, John Joseph	LL(33)		* +	Indianapolis Indiana
Lower, Brance Lorange Brand From the second	Loveless, Mexander Watt Inomson			* +	V amagilla
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Lubelsky, Benjamin LMEO4* ChicagoLubensky, Samuel SidneyMin E102* ChicagoLubensky, Samuel SidneyKin E102* ChicagoLuby, MarcellaSS* ChicagoLucas, Merbert LesterCrE* ChicagoLucas, MerlilIndA* ChicagoLuce, Russell StewartCrrE* ChicagoLucker, Nessell StewartCrrE* ChicagoLucker, Vester MagillBus32* FarmingtonLucker, Vester MagillEx* ChicagoLucker, Nessell StewartCrrE* ChicagoLucker, Nessell StewartCrrE* ChicagoLusker, NobertEX* FormationLukes, NobertEX* TornationLukes, NobertEX* TornationLukes, NobehMartinSrLukes, Gorge EarlLAS* TornationLumpo, Janaice MaryMusGi* TornationLundeon, Edgar EmmanelArch20* ChicagoLundeon, Edgar EmmanelArch84* TornationLundeon, Edgar EmmanelArch85* HonningtonLurie, Harold HiramChE20½* ChicagoLundeon, Edgar EmmanelArch85* ChicagoLurie, Arold HiramChE20½* ChicagoLundeon, Edgar EmmanelArch855* ChicagoLundeon, Cara Edar EmmanelArch855* TornationLundeon, Cara Edar EmmanelArch855* ChicagoLundeon, Cara	Lowrance Roy F	CerF	1.81	* +	Robinson
Lubelsky, Benjamin LMEO4* ChicagoLubensky, Samuel SidneyMin E102* ChicagoLubensky, Samuel SidneyKin E102* ChicagoLuby, MarcellaSS* ChicagoLucas, Merbert LesterCrE* ChicagoLucas, MerlilIndA* ChicagoLuce, Russell StewartCrrE* ChicagoLucker, Nessell StewartCrrE* ChicagoLucker, Vester MagillBus32* FarmingtonLucker, Vester MagillEx* ChicagoLucker, Nessell StewartCrrE* ChicagoLucker, Nessell StewartCrrE* ChicagoLusker, NobertEX* FormationLukes, NobertEX* TornationLukes, NobertEX* TornationLukes, NobehMartinSrLukes, Gorge EarlLAS* TornationLumpo, Janaice MaryMusGi* TornationLundeon, Edgar EmmanelArch20* ChicagoLundeon, Edgar EmmanelArch84* TornationLundeon, Edgar EmmanelArch85* HonningtonLurie, Harold HiramChE20½* ChicagoLundeon, Edgar EmmanelArch85* ChicagoLurie, Arold HiramChE20½* ChicagoLundeon, Edgar EmmanelArch855* ChicagoLundeon, Cara Edar EmmanelArch855* TornationLundeon, Cara Edar EmmanelArch855* ChicagoLundeon, Cara	Lowry John T	Aar ch	140 73	* +	Champaign
Lucas, Herbert Lester CrFE '+ Chicago Lucas, Merrill Internation CrFE '+ Chicago Lucero, Isaae Villagonzalo, A.B., 1918 Lib Luckey, George Monzo Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Arch '+ Decaur Lumpo, Jancie Mary Has '- Chicago Lund, Itlen Dorothea Bus '+ Chicago Lund, Itlen Dorothea Bus '+ Chicago Lundy, Gladya Evelyn HEAfer '+ Ook Park Lurie, Harold Hitama Lurie, Navid Bibert Bus '+ Chicago '+ Chicago Lurie, Lawa Joseph Min E_1 '+ U'+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm Arch '+ Chicago Lyne, Nam Jesse JS '+ Farmilion Lyna, Amary Louise Has '+ Farmilion Lyna, Amary Louise Has '+ Chicago Lyna, Amary Louise Has '+ Chicago Lyna, Amary Louise Has '+ Farmilion Lyna, Amard Anthony Bus '+ Farmilion Lyna, Chicago Stores Arr Lyna, Amard Anthony Bus '+ Chicago Lyna, Amard Anthony Bus '+ Farmilion Lyna, Amard Anthony Bus '+ Chicago Lyna, Chicago Stores Arr Lyna, Chicago Stores Arr Lyna, Chicago Creatin '+ Chicago Lyna,	Lubeleky Benjamin I	ME	6.72	* +	Chicago
Lucas, Herbert Lester CrFE '+ Chicago Lucas, Merrill Internation CrFE '+ Chicago Lucero, Isaae Villagonzalo, A.B., 1918 Lib Luckey, George Monzo Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Bus '+ Chicago Luckey, Robert Magili Arch '+ Decaur Lumpo, Jancie Mary Has '- Chicago Lund, Itlen Dorothea Bus '+ Chicago Lund, Itlen Dorothea Bus '+ Chicago Lundy, Gladya Evelyn HEAfer '+ Ook Park Lurie, Harold Hitama Lurie, Navid Bibert Bus '+ Chicago '+ Chicago Lurie, Lawa Joseph Min E_1 '+ U'+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lurie, Mary Louise Accy '+ Chicago Hights Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm LAS '+ Farmilion Lycan, William Hilm Arch '+ Chicago Lyne, Nam Jesse JS '+ Farmilion Lyna, Amary Louise Has '+ Farmilion Lyna, Amary Louise Has '+ Chicago Lyna, Amary Louise Has '+ Chicago Lyna, Amary Louise Has '+ Farmilion Lyna, Amard Anthony Bus '+ Farmilion Lyna, Chicago Stores Arr Lyna, Amard Anthony Bus '+ Chicago Lyna, Amard Anthony Bus '+ Farmilion Lyna, Amard Anthony Bus '+ Chicago Lyna, Chicago Stores Arr Lyna, Chicago Stores Arr Lyna, Chicago Creatin '+ Chicago Lyna,	Lubelsky, Samuel Sidney	MinF		* +	Chicago
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Lucas, Herbert LesterCer E** $t \ Constant on the c$	Luby Marcella	SS		. 1	Springfield
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Luckey, George AlonzoBus32* f FarmingtonLuckey, Robert MagillBus* folomaeLuckey, Robert MagillEE* f formingtonLuckey, Robert MagillEE* folomaeLundwig, Leon RobertLAS* folicagoLuhow, Lester AAgr76* folicagoLukacs, Joseph MartinAccy* folicagoLukacs, Joseph MartinAccy* formingtonLukacs, Joseph MartinAccy* formingtonLumpp, Janice MaryMus61* forcaturLunden, Helen DorotheaBus20* folicagoLundeen, Edgar EmmanuelArch85* floomingtonLundy, Gladys EvelynHEArr00* folicagoLure, Harold HiramChE84/4* folicagoLure, Harold HiramChE84/4* folicagoLure, Harold HiramChE84/4* folicagoLure, Aarold HiramLAS33* formaginLuycan, William HiramLAS33* formaginLycan, William HiramLAS33* folicagoLycan, William HiramLAS33* folicagoLyde, Nennad AnthonyBus118* folicagoLyde, William JiramChE88/3* folicagoLycan, William HiramLAS33* folicagoLycan, Mary LouiseLAS33* folicagoLycan, William HiramLAS33* folicagoLycan, William HiramLAS53/4folicagoLycan	Lucero Isaac Villagonzalo A B 1018		22	* +	Pounda P I
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Luckey, Robert MagiliBus $T^{Polomac}_{Changa Givential}$ Ludwig, Leon RobertEE*Ludwig, Leon RobertLASLuhow, Lester AAgrLukace, Joseph MartinAccyLukace, Joseph MartinAccyLukace, Joseph MartinAccyLukace, Joseph MartinAccyLumpp, Janaice MaryMusLund, Helen DorotheaBusLundeen, Edgar EmmanuelArchArchS5Lundeen, Edgar EmmanuelArchLure, David RobertBusLure, Jourd RobertBusLure, David RobertBusLure, David RobertBusLure, Larlo HiramChELutz, Carl WatterAccyLuzen, Mary LouiseLASLuyen, Mary LouiseLASLyden, Clyde OakleyBusLyden, Clyde OakleyBusLyden, Clyde OakleyBusLyden, LouiseJailLyde, Allon JosephFlailLyde, HeneJailLyde, Millam HiramLASLyde, Millam HiramLASLyde, Clyde OakleyBusLyde, Millam HiramLASLyde, Allan HiramLASLyde, Allan HiramLASLyde, Clyde OakleyBusLyde, Clude ClarkerAccy (SS)Lyde, Clude ClarkerFaringleLyde, Clude ClarkerAccy (SS)Lyde, Clude ClarkerFaringleLyde, Clude ClarkerFaringleLyde, Clude ClarkerFaringleLyde, Clude	Luckey George Alonzo	Rus	2.2	* +	Farmington
Luhnow, Lester A Agr 70 * 10ak Park. Luk, Chin Chang SS * 1 Parence Lukaca, Joseph Martin Accy * 1 Parence Lukameyer, George Earl LAS * 1 Huntingburg, Indiana Lumpp, Janaice Mary Mus 61 * 1 Decatur Lumpp, Janaice Mary Mus 61 * 1 Decatur Lumden, Harold A LAS 30 * 1 Urbana Lund, Helen Dorothea Bur 26 * 1 Chicago Lundbeck, Orladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Chicago Lurie, Harold Hiram ChE 84/5 * 1 Chicago Lurie, Harold Hiram ChE 84/5 * 1 Chicago Lurie, Harold Hiram ChE 84/5 * 1 Chicago Lutycan, Mary Louise LAS 33 * 1 Parision Lycan, Mary Louise LAS 33 * 1 Parision Lyden, Clyde Oakley Bus 118 * 1 Champaign Lyde, Allene Low Bus 118 * 1 Champaign Lyle, Allene Jail 858 83/2 * 1 Changaign Lyne, Harold Athony Bus 118 * 1 Champaign Lyne, John Joseph CE 30 * 1 Champaign Lyne, Karl Walter Accy 30 * 1 Champaign Lyne, Mary Louise Bus 118 * 1 Champaign Lyle, Milliam Jesse SS 41 Lyman, George Storrs EE 92 * 1 Champaign Lyne, John Joseph CE 30 * 1 Springfald Lynd, Joseph Marte Acr 111/2 * 1 Attica, Indiana Lynd, Joseph CE 30 * 1 Springfald Lynd, Hebert Bargis EE 92 * 1 Chicago Lynn, Ardis Lenore Jnl 65 * 1 Byron Lyno, Stuart Wellington ME (SS) 103/5 * 1 Byron Lyno, Stuart Wellington ME (SS) 103/6 * 1 Urbana Lynos, Harold Athony Bus 118 * 2 Chicago Lynos, Harold Athon ME (SS) 103/6 * 1 Urbana Lynos, Harold Athon ME (SS) 104/6 * 1 Urbana Lynos, Harold Athur Ath 71/2 * 1 Chicago Lynos, Harold Athur Ath 71/2 * 1 Chicago Lynos, Harold Athur Ath 71/2 * 1 Urbana Lynos, Harold Athur Ath 71/2 * 1 Chicago Lynos, Harold Athur Ath 71/2 * 1 Urbana Lynos, Harold Athur Ath 71/2 * 1 Urbana McAdoos, Clarence Ervin Accy 4tr 71/2 * 1 Chicago McAdoos, Clarence Ervin Accy 70 * 1 Decatur Marke McAdoos, Clarence Ervin Accy 7 *	Luckey, Bobert Magili	Rus	32	+	Potomac
Luhnow, Lester A Agr 70 * 10ak Park. Luk, Chin Chang SS * 1 Parence Lukaca, Joseph Martin Accy * 1 Parence Lukameyer, George Earl LAS * 1 Huntingburg, Indiana Lumpp, Janaice Mary Mus 61 * Decatur Lumpp, Janaice Mary Mus 61 * Decatur Lumghen, Harold A LAS 30 * 1 Urbana Lund, Helen Dorothea Bur 26 * 1 Chicago Lundbeck, Orladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lutz, Carl Walter Accy 62 * 1 Tampico Lycan, Mary Louise LAS 33 * 1 Paris Lycan, Mary Louise LAS 33 * 1 Paris Lycan, William Hiram LAS 33 * 1 Paris Lyden, Clyde Oakley Bus 118 * 1 Champaign Lyle, Milliam Jesse SS Lyman, Bernard Anthony Bus 118 * 1 Champaign Lynd, Loseph CFris Bus 27 * 1 Champaign Lynd, Karl Walter Acr 11½ * 1 Chicago Lyman, George Storrs EE 7 * 6 Chicago Lyman, George Storrs EE 92 * 1 Chicago Lyman, George Storrs EE 92 * 1 Chicago Lynd, Herbert Bargis EE 92 * 1 Chicago Lynd,	Ludwig Leon Robert	EE		* +	Kansas City, Missouri
Luhnow, Lester A Agr 70 * 10ak Park. Luk, Chin Chang SS * 1 Parence Lukaca, Joseph Martin Accy * 1 Parence Lukameyer, George Earl LAS * 1 Huntingburg, Indiana Lumpp, Janaice Mary Mus 61 * Decatur Lumpp, Janaice Mary Mus 61 * Decatur Lumghen, Harold A LAS 30 * 1 Urbana Lund, Helen Dorothea Bur 26 * 1 Chicago Lundbeck, Orladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Champaign Lundy, Gladys Evelyn HEArr 90 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lurie, Harold Hiram ChE 845 * 1 Chicago Lutz, Carl Walter Accy 62 * 1 Tampico Lycan, Mary Louise LAS 33 * 1 Paris Lycan, Mary Louise LAS 33 * 1 Paris Lycan, William Hiram LAS 33 * 1 Paris Lyden, Clyde Oakley Bus 118 * 1 Champaign Lyle, Milliam Jesse SS Lyman, Bernard Anthony Bus 118 * 1 Champaign Lynd, Loseph CFris Bus 27 * 1 Champaign Lynd, Karl Walter Acr 11½ * 1 Chicago Lyman, George Storrs EE 7 * 6 Chicago Lyman, George Storrs EE 92 * 1 Chicago Lyman, George Storrs EE 92 * 1 Chicago Lynd, Herbert Bargis EE 92 * 1 Chicago Lynd,	Luedke Gertrude	LAS		* '	Chicago
Lui, Chin Chang SS Hier, China Hien, China Lukacs, Joseph Martin Accy + Fawmes Lukacs, Joseph Martin Accy + Fawmes Lumpp, Janaice Mary Mus 61 + Decature Lumpp, Janaice Mary Mus 61 + Decature Lumpd, Harold A LAS 30 + Urbana Lund, Helen Dorothea Bus 20 + Chicago Lundbeck, Oreld Rudolph ME 14½ + Cok Park Lundbeck, Oreld Rudolph ME 14½ + Cok Park Lundbeck, Oreld Rudolph ME 14½ + Chicago Lundbeck, Oreld Rudolph ME 14½ + Chicago Lundbeck, Oreld Rudolph ME 14½ + Chicago Lundy, Gladys Evelyn HEAgr 90 + Chicago Lurie, David Robert Bus 20½ + Chicago Heights Lurie, Harold Hiram ChE 84½ + Chicago Lutycen, Leslie Wayne Accy 62 + Tampico Lutycan, William Hiram LAS 33 + Permillion Lycan, Mary Louise LAS + Tampico Lycan, Walter LAS 33 + Permillion Lycan, Mary Louise Bus 45% + Chicago Lyden, Clyde Oakley Bus 4 + Champaign Lyten, Arao Juanita SS 83½ + Chicago Lyte, Milliam Jesse SS 6 Lyte, William Jesse SS 6 Lyman, Armond Ferris Bus 27 + Campaign Lyman, Armond Ferris Bus 27 + Chicago Lyman, Ardis Lenore Ind 88% + Champaign Lyman, Ardis Lenore Ind 65 + Farmingdale Lynd, Joseph CE 36 + Tampiga Lyman, Ardis Lenore Ind 65 + Syron 36 + Chicago Lynd, Herbert Bargis EE 92 + Chicago Lynd, Herbert Bargis EE 92 + Chicago Lynd, Herbert Bargis EE 92 + Chicago Lynd, Joseph CE 36 + Torbana Lynd, Joseph CE 36 + Torbana Lynd, Joseph Merle IndA (SS) 90 + Springfield Lynd, Joseph Merle IndA (SS) 1053 + Chicago Lynd, Herbert Bargis EE 92 + Chicago Lynd, Kite Bessie SS 4 Lynd, Herbert Bargis EE 92 + Chicago Lynd, Herbert Barg	Lubnow Lester A	Arr	76	* +	Oak Park
Lukacs, Joseph MartinAccy* † PawneeLukace, George EarlLAS** thrainingburg, IndianaLumpp, Janaice MaryMus61* thecaturLumsden, Harold ALAS30* thrainingburg, IndianaLund, Helen DorotheaBus30* thrainingburg, IndianaLundene, Edgar EmmanuelArch85* toka ParkLundy, Gladys EvelynHE Arr90* toka ParkLundy, Gladys EvelynHE Arr90* toka ParkLune, Harold HiramChic & 8452* toka ParkLurie, Harold HiramChic & 8452* toka ParkLurie, Harold HiramChic & 8452* toka ParkLurie, Harold HiramChic & 8452* toka ParkLuycan, WarlusLaS33* toka ParkLycan, Willam HiramLAS33* toka ParkLydon, Clyde OakleyBus* toka ParkLydin, Clyde OakleyBus* toka ParkLyde, AlleneJul* toka ParkLyle, AlleneJul83%* toka ParkLynch, Bernard AnthonyBus118* toka ParkLynch, JosephChicasSS* toka ParkLynch, JosephChicasSS* toka ParkLynch, JosephChicas* toka ParkLynch, AleneJul* toka ParkLydon, Clyde OakleyBus* toka ParkLydon, Clyde OakleyBus* toka ParkLydon, Glas EsesSS* toka ParkLynch, JosephChicas* toka Park<	Lui, Chin Chang	ŝŝ	70		Heien China
Lumpb, Janaice Mary Mut 01 * $Decatur$ Lumsden, Harold A LAS 30 * $Urbana$ Lund, Helen Dorothea Bus 26 * $Chicago$ Lundeen, Edgar Emmanuel Arch 85 * $Decatur$ Lundy, Max Joseph ME 14½ * $Oak Park$ Lundeen, Edgar Emmanuel Arch 85 * $Decatur$ Lundy, Max Joseph MinE 14½ * $Oak Park$ Lundy, Max Joseph MinE 177 * $Chicago$ Lurie, Harold Hiram ChE 84½ * $Chicago$ Lurie, Harold Hiram ChE 84½ * $Chicago$ Lutz, Carl Walter Accy (SS) 85% * $Decatur$ Lycan, Mary Louise LAS * $Paris$ Lycan, William Hiram LAS 33 * $Permillion$ Lydon, Clyde Oakley Bus * $Paris$ Lyde, Allene Int 882% * $Chicago$ Lyde, Allene Int 882% * $Chicago$ Lyman, Bernard Anthony Bus 118 * $Champaign$ Lyman, George Storrs EE * $Farmingdale$ Lyman, George Storrs EE * $Farmingdale$ Lynch, John Joseph CE 360 * $Maxwood$ Lynd, Joseph Merle Ind (SS) 90 * $Syringfeld$ Lynd, Kie Bersie SS 40 * $Dramingfeld$ Lynd, Herbert Bargis EE 02 * $Chicago$ Lynd, Start Wellington ME (SS) 103½ * $Champaign$ Lynd, Kierbert Bargis EE 02 * $Chicago$ $Decatur, Georgia$ Lynds, Herbert Bargis EE 02 * $Chicago$ Lynds, Heidel Mine (SS) 103/4 * $Decatur, Georgia$ Lynds, Heidel Mine (SS) 104/6 * $Decatur, Georgia$ Lynds, Heidel Maria, B. S., 1921 SS 104/6 * $Decatur, Georgia$ Lyte, John Ebert Arch Arch Arch Arch Arch & Therbert Bargin Arch Arch & Therbert Arch & Therbert Arch & Therbert Arch & Therbert Arch & T	Lukacs, Joseph Martin	Acco		* †	Pawnee
Lumpb, Janaice Mary Mut 01 * $Decatur$ Lumsden, Harold A LAS 30 * $Urbana$ Lund, Helen Dorothea Bus 26 * $Chicago$ Lundeen, Edgar Emmanuel Arch 85 * $Decatur$ Lundy, Max Joseph ME 14½ * $Oak Park$ Lundeen, Edgar Emmanuel Arch 85 * $Decatur$ Lundy, Max Joseph MinE 14½ * $Oak Park$ Lundy, Max Joseph MinE 177 * $Chicago$ Lurie, Harold Hiram ChE 84½ * $Chicago$ Lurie, Harold Hiram ChE 84½ * $Chicago$ Lutz, Carl Walter Accy (SS) 85% * $Decatur$ Lycan, Mary Louise LAS * $Paris$ Lycan, William Hiram LAS 33 * $Permillion$ Lydon, Clyde Oakley Bus * $Paris$ Lyde, Allene Int 882% * $Chicago$ Lyde, Allene Int 882% * $Chicago$ Lyman, Bernard Anthony Bus 118 * $Champaign$ Lyman, George Storrs EE * $Farmingdale$ Lyman, George Storrs EE * $Farmingdale$ Lynch, John Joseph CE 360 * $Maxwood$ Lynd, Joseph Merle Ind (SS) 90 * $Syringfeld$ Lynd, Kie Bersie SS 40 * $Dramingfeld$ Lynd, Herbert Bargis EE 02 * $Chicago$ Lynd, Start Wellington ME (SS) 103½ * $Champaign$ Lynd, Kierbert Bargis EE 02 * $Chicago$ $Decatur, Georgia$ Lynds, Herbert Bargis EE 02 * $Chicago$ Lynds, Heidel Mine (SS) 103/4 * $Decatur, Georgia$ Lynds, Heidel Mine (SS) 104/6 * $Decatur, Georgia$ Lynds, Heidel Maria, B. S., 1921 SS 104/6 * $Decatur, Georgia$ Lyte, John Ebert Arch Arch Arch Arch Arch & Therbert Bargin Arch Arch & Therbert Arch & Therbert Arch & Therbert Arch & Therbert Arch & T	Lukemeyer, George Earl	LAS		* '	Huntinghurg, Indiana
Lundeeck, Ureld KudolphME $I4_{S}$ Totak ParkLundeeck, Ureld KudolphME I_{ch} δ_{S} TotakLundeen, Edgar Emmanuel $Arch$ δ_{S} Totak Bus Lupu, Max JosephMinE; 71 ChicagoLurie, David RobertBus 20_{12} ChicagoLurie, Harold HiramChE δ_{12} TotagoLutyens, Leslie Wayne $Accy$ (SS) δ_{5} TampicoLycan, Mary LouiseLASTotagoTotagoLycan, Walter $Accy$ (SS) $\delta_{3}/4$ TotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLyclan, Nary LouiseBusTotagoTotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLych, Ava JuanitaSS $\delta_{3}/4$ TotagoLyke, AlleneJnl $88_{2}/4$ ChicagoLyke, William JesseSSGleichen, CanadaLyman, Armond FerrisBus118Lynch, John JosephCE 30 TotagodLynde, Herbert BargisEE 22 ChicagoLynd, Kice BesicSS 4 UrbanaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Attago KartonMin E (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Hele HargisEE 22 ChicagoLyna, Aridis Lenore <td>Lumpp, Janaice Mary</td> <td>Mus</td> <td>61</td> <td>* +</td> <td>Decatur</td>	Lumpp, Janaice Mary	Mus	61	* +	Decatur
Lundeeck, Ureld KudolphME $I4_{S}$ Totak ParkLundeeck, Ureld KudolphME I_{ch} δ_{S} TotakLundeen, Edgar Emmanuel $Arch$ δ_{S} Totak Bus Lupu, Max JosephMinE; 71 ChicagoLurie, David RobertBus 20_{12} ChicagoLurie, Harold HiramChE δ_{12} TotagoLutyens, Leslie Wayne $Accy$ (SS) δ_{5} TampicoLycan, Mary LouiseLASTotagoTotagoLycan, Walter $Accy$ (SS) $\delta_{3}/4$ TotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLyclan, Nary LouiseBusTotagoTotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLych, Ava JuanitaSS $\delta_{3}/4$ TotagoLyke, AlleneJnl $88_{2}/4$ ChicagoLyke, William JesseSSGleichen, CanadaLyman, Armond FerrisBus118Lynch, John JosephCE 30 TotagodLynde, Herbert BargisEE 22 ChicagoLynd, Kice BesicSS 4 UrbanaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Attago KartonMin E (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Hele HargisEE 22 ChicagoLyna, Aridis Lenore <td>Lumsden, Harold A</td> <td>LAS</td> <td></td> <td>* +</td> <td>Urhana</td>	Lumsden, Harold A	LAS		* +	Urhana
Lundeeck, Ureld KudolphME $I4_{S}$ Totak ParkLundeeck, Ureld KudolphME I_{ch} δ_{S} TotakLundeen, Edgar Emmanuel $Arch$ δ_{S} Totak Bus Lupu, Max JosephMinE; 71 ChicagoLurie, David RobertBus 20_{12} ChicagoLurie, Harold HiramChE δ_{12} TotagoLutyens, Leslie Wayne $Accy$ (SS) δ_{5} TampicoLycan, Mary LouiseLASTotagoTotagoLycan, Walter $Accy$ (SS) $\delta_{3}/4$ TotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLyclan, Nary LouiseBusTotagoTotagoLycan, WaltarSS $\delta_{3}/4$ TotagoLych, Ava JuanitaSS $\delta_{3}/4$ TotagoLyke, AlleneJnl $88_{2}/4$ ChicagoLyke, William JesseSSGleichen, CanadaLyman, Armond FerrisBus118Lynch, John JosephCE 30 TotagodLynde, Herbert BargisEE 22 ChicagoLynd, Kice BesicSS 4 UrbanaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Stuart WellingtonME (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Attago KartonMin E (SS) $10/4$ TotagaLyno, Kice BesicSS 4 UrbanaLyno, Hele HargisEE 22 ChicagoLyna, Aridis Lenore <td>Lund, Helen Dorothea</td> <td>Bus</td> <td></td> <td>* +</td> <td>Chicago</td>	Lund, Helen Dorothea	Bus		* +	Chicago
Lunuy, Giadys Everyn $HEARY$ 00 + Champaign Lupu, Max Joseph $MinE_3$ 71 + Chicago Heights Lurie, Harold Hiram ChE Bus 2045 + Chicago Heights Lurie, Harold Hiram ChE 8445 + Chicago Heights Lurie, Harold Hiram ChE 8445 + Chicago $Heights$ Luryens, Leslie Wayne $Accy$ 62 + Tampico Lutz, Carl Walter $Accy$ (SS) 855% + Evansville, Indiana Lycan, Mary Louise LAS $Paris$ Lycan, William Hiram LAS 33 + Vermillion Lycan, William Hiram LAS 33 + Vermillion Lycla, Ava Juanita SS $834'_2$ Irving Lyle, Allene Inl $887'_3$ + Chicago Lyle, William Jesse SS $Glichen, Canada$ Lyman, Armond Ferris Bus 118 + Champaign Lyman, Armond Ferris Bus 27 + Oak Park Lynch, Earl Walter Acr 111/2 + Attica, Indiana Lynd, Joseph Merle Ind (SS) 90 + Springfeld Lyna, Alice Bessie EE 92 + Chicago Lyna, Kieth Harold $MinE(SS)$ 10 + Springfeld Lynos, Kiete Bessie SS 4 Lynos, Kieth Harold $MinE(SS)$ 12 + Chicago Lynos, Ernest Lee Ath 77/4 + Urbana Lynos, Harold Arthur Ath + $774'_4$ + $10rbana$ Lynos, Kieth Harold $MinE(SS)$ 12 + Champaign Lynos, Kieth Harold $MinE(SS)$ 68 + $10rbana$ Lynos, Harold Arthur Ath + $774'_4$ + $10rbana$ Lynos, Kieth Harold $MinE(SS)$ 68 + $10rbana$ Lynos, Charode Ervin $Accy$ + $10rbana$ Lynos, Charone Ervin $Accy$ + $10rbana$ Lyte, John Evert $ME(SS)$ 68 + $10rbana$ Lyte, John Res Russell Arc + 200 + $10rbana$ Lyte, Marta Maria, B. S., 1921 SS 100 White Hall MeAdoo, Clarence Ervin $Accy$ + $10rbana$ MeAdoos, Roy Earl Arb + $10rbana$ MeAdoos, Roy Earl Arb + $10rbana$ MeAdoos, Clarence Ervin $Accy$ + $10rbana$	Lundbeck, Oreld Rudolph	ME	111/2	* +	Oak Park
Lunuy, Giadys Everyn $HEARY$ 00 + Champaign Lupu, Max Joseph $MinE_3$ 71 + Chicago Heights Lurie, Harold Hiram ChE Bus 2045 + Chicago Heights Lurie, Harold Hiram ChE 8445 + Chicago Heights Lurie, Harold Hiram ChE 8445 + Chicago $Heights$ Luryens, Leslie Wayne $Accy$ 62 + Tampico Lutz, Carl Walter $Accy$ (SS) 855% + Evansville, Indiana Lycan, Mary Louise LAS $Paris$ Lycan, William Hiram LAS 33 + Vermillion Lycan, William Hiram LAS 33 + Vermillion Lycla, Ava Juanita SS $834'_2$ Irving Lyle, Allene Inl $887'_3$ + Chicago Lyle, William Jesse SS $Glichen, Canada$ Lyman, Armond Ferris Bus 118 + Champaign Lyman, Armond Ferris Bus 27 + Oak Park Lynch, Earl Walter Acr 111/2 + Attica, Indiana Lynd, Joseph Merle Ind (SS) 90 + Springfeld Lyna, Alice Bessie EE 92 + Chicago Lyna, Kieth Harold $MinE(SS)$ 10 + Springfeld Lynos, Kiete Bessie SS 4 Lynos, Kieth Harold $MinE(SS)$ 12 + Chicago Lynos, Ernest Lee Ath 77/4 + Urbana Lynos, Harold Arthur Ath + $774'_4$ + $10rbana$ Lynos, Kieth Harold $MinE(SS)$ 12 + Champaign Lynos, Kieth Harold $MinE(SS)$ 68 + $10rbana$ Lynos, Harold Arthur Ath + $774'_4$ + $10rbana$ Lynos, Kieth Harold $MinE(SS)$ 68 + $10rbana$ Lynos, Charode Ervin $Accy$ + $10rbana$ Lynos, Charone Ervin $Accy$ + $10rbana$ Lyte, John Evert $ME(SS)$ 68 + $10rbana$ Lyte, John Res Russell Arc + 200 + $10rbana$ Lyte, Marta Maria, B. S., 1921 SS 100 White Hall MeAdoo, Clarence Ervin $Accy$ + $10rbana$ MeAdoos, Roy Earl Arb + $10rbana$ MeAdoos, Roy Earl Arb + $10rbana$ MeAdoos, Clarence Ervin $Accy$ + $10rbana$	Lundeen, Edgar Emmanuel		85	* +	Bloomington
Lutyens, Leslie Wayne $Accy (SS)$ $\delta_2 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Texansuite, Indiana Paris Lycan, Milliam Hiram LAS 33 + Termillion Lycan, William Hiram LAS 33 + Termillion Lycan, Waltar SS \delta_3 J + Termillion Lycha, Nenny Lebus Bus * Rockford Lyte, Nenny Lebus Bus * Champaign Lyle, Allen Jride SS \delta_3 J + Toring Jride SS \delta_3 J + Toring Lyle, William Jesse SS Gleichen, Canada Lyman, Armond Ferris Bus 27 + Oak Park Lyman, George Storrs EE * Farmingdalr Lynch, John Joseph CE 36 + Tampicod Lynd, Herbert Bargis EE 02 + Chicago Lyne, Alice Bessie SS 4 Urbana Lyno, Stuart Wellington ME(SS) 76 + Decatur, Georgia Lynos, Ernest Lee Ath 77/4 + Urbana Lyons, Kice Bessie SS 4 Urbana Lyons, Kich Harold MinE(SS) 12 + Chicago Lyons, Ernest Lee Ath 77/4 + Urbana Lyons, Harold Arthur Ath * Rockford MinE(SS) 104/6 + Urbana M$	Lundy, Gladys Evelyn	HEArt	00	* +	Champaign
Lutyens, Leslie Wayne $Accy (SS)$ $\delta_2 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Texansuite, Indiana Paris Lycan, Milliam Hiram LAS 33 + Termillion Lycan, William Hiram LAS 33 + Termillion Lycan, Waltar SS \delta_3 J + Termillion Lycha, Nenny Lebus Bus * Rockford Lyte, Nenny Lebus Bus * Champaign Lyle, Allen Jride SS \delta_3 J + Toring Jride SS \delta_3 J + Toring Lyle, William Jesse SS Gleichen, Canada Lyman, Armond Ferris Bus 27 + Oak Park Lyman, George Storrs EE * Farmingdalr Lynch, John Joseph CE 36 + Tampicod Lynd, Herbert Bargis EE 02 + Chicago Lyne, Alice Bessie SS 4 Urbana Lyno, Stuart Wellington ME(SS) 76 + Decatur, Georgia Lynos, Ernest Lee Ath 77/4 + Urbana Lyons, Kice Bessie SS 4 Urbana Lyons, Kich Harold MinE(SS) 12 + Chicago Lyons, Ernest Lee Ath 77/4 + Urbana Lyons, Harold Arthur Ath * Rockford MinE(SS) 104/6 + Urbana M$	Lupu, Max Joseph	MinE	71	* '	Chicago
Lutyens, Leslie Wayne $Accy (SS)$ $\delta_2 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Tampico Luty, Carl Walter Accy (SS) \delta_3 S + Texansuite, Indiana Paris Lycan, Milliam Hiram LAS 33 + Termillion Lycan, William Hiram LAS 33 + Termillion Lycan, Waltar SS \delta_3 J + Termillion Lycha, Nenny Lebus Bus * Rockford Lyte, Nenny Lebus Bus * Champaign Lyle, Allen Jride SS \delta_3 J + Toring Jride SS \delta_3 J + Toring Lyle, William Jesse SS Gleichen, Canada Lyman, Armond Ferris Bus 27 + Oak Park Lyman, George Storrs EE * Farmingdalr Lynch, John Joseph CE 36 + Tampicod Lynd, Herbert Bargis EE 02 + Chicago Lyne, Alice Bessie SS 4 Urbana Lyno, Stuart Wellington ME(SS) 76 + Decatur, Georgia Lynos, Ernest Lee Ath 77/4 + Urbana Lyons, Kice Bessie SS 4 Urbana Lyons, Kich Harold MinE(SS) 12 + Chicago Lyons, Ernest Lee Ath 77/4 + Urbana Lyons, Harold Arthur Ath * Rockford MinE(SS) 104/6 + Urbana M$	Lurie, David Robert	Bus	201/2	* †	Chicago Heights
Lutz, Carl Watter Acty (SS) 05% * <i>Deansymbolic, Indiana</i> Lycan, Milliam Hiram LAS 33 * <i>Permillion</i> Lyddon, Clyde Oakley Bus * <i>Rockford</i> Lytel, Alene Int 8824 * <i>Champaign</i> Lyle, Allene Jnl 8824 * <i>Champaign</i> Lyle, Allene Jnl 8824 * <i>Champaign</i> Lyman, Armond Ferris Bus 118 * <i>Champaign</i> Lyman, Armond Ferris Bus 27 * <i>Oak Park</i> Lynn, Armond Ferris EE * <i>Farmingdale</i> Lynch, Earl Walter Aer 11½ * <i>Attica, Indiana</i> Lynd, Joseph Merle Ind (SS) 90 * <i>Springfeld</i> Lyna, Attice Bessie SS 70 * <i>Decatur, Georgia</i> Lyna, Attice Bessie SS 70 * <i>Decatur, Georgia</i> Lyna, Keith Harold MinE (SS) 12 * <i>Chicago</i> Lyons, Ernest Lee Ath 77½ * <i>Urbana</i> Lyons, Kite Bessie SS 70 * <i>Decatur, Georgia</i> Lyons, Keith Harold MinE (SS) 12 * <i>Chicago</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Kite Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Maywood</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 70 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Marold Atthur 71 * <i>Notana</i> Lyons, Harold Atthur 71 * <i>Decatur, Georgia</i> Lyons, Harold Atthur 71 * <i>Decatur, Chicago</i> Lyons, Heine Elizabett <i>ME</i> (SS) 70 * <i>Decatur, Chicago</i> Lyot, Florence May Bus (SS) 70 * <i>Decatur, Chicago</i> <i>Mathedor, Clarence Ervin</i> 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i>	Lurie, Harold Hiram	Ch E	841/3	* †	Chicago
Lutz, Carl Watter Acty (SS) 05% * <i>Deansymbolic, Indiana</i> Lycan, Milliam Hiram LAS 33 * <i>Permillion</i> Lyddon, Clyde Oakley Bus * <i>Rockford</i> Lytel, Alene Int 8824 * <i>Champaign</i> Lyle, Allene Jnl 8824 * <i>Champaign</i> Lyle, Allene Jnl 8824 * <i>Champaign</i> Lyman, Armond Ferris Bus 118 * <i>Champaign</i> Lyman, Armond Ferris Bus 27 * <i>Oak Park</i> Lynn, Armond Ferris EE * <i>Farmingdale</i> Lynch, Earl Walter Aer 11½ * <i>Attica, Indiana</i> Lynd, Joseph Merle Ind (SS) 90 * <i>Springfeld</i> Lyna, Attice Bessie SS 70 * <i>Decatur, Georgia</i> Lyna, Attice Bessie SS 70 * <i>Decatur, Georgia</i> Lyna, Keith Harold MinE (SS) 12 * <i>Chicago</i> Lyons, Ernest Lee Ath 77½ * <i>Urbana</i> Lyons, Kite Bessie SS 70 * <i>Decatur, Georgia</i> Lyons, Keith Harold MinE (SS) 12 * <i>Chicago</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Kite Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best SS 70 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Maywood</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 70 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Attice Best 71 * <i>Decatur, Georgia</i> Lyons, Marold Atthur 71 * <i>Notana</i> Lyons, Harold Atthur 71 * <i>Decatur, Georgia</i> Lyons, Harold Atthur 71 * <i>Decatur, Chicago</i> Lyons, Heine Elizabett <i>ME</i> (SS) 70 * <i>Decatur, Chicago</i> Lyot, Florence May Bus (SS) 70 * <i>Decatur, Chicago</i> <i>Mathedor, Clarence Ervin</i> 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i> MeAdoo, Clarence Ervin 71 * <i>Decatur</i>	Lutvens, Leslie Wayne	Accv	62	* +	Tampico
Lycan, Mary LouiseLASTPartsLycan, William HiramLAS33**Lydon, Clyde OakleyBur**Lyerla, Ava JuanitaSS 33 **Lykins, Denny LebusBur**Lyle, Milliam JesseJnl 8823 **Lyle, Milliam JesseSS 6123 Lyman, Bernard AnthonyBur118Lyman, George StorrsEELynch, John JosephCELynch, John JosephCELynd, Joseph MerleInd (SS)Lynn, Ardis LenoreJnlLynn, Ardis LenoreJnlLynd, JosephCELynn, Ardis LenoreJnlLynn, Sternett Lee1ndA (SS)Lynn, Ardis LenoreJnlLynn, Sterest Lee65Lynn, Sterest Lee102Lynn, Katt WellingtonME (SS)Lyons, Katol ArthurAthLyns, Katol ArthurAthLyns, Katol ArthurMik (SS)Lyons, Katol ArthurMik (SS)Lyons, Katol ArthurMik (SS)Lyte, John BeertME (SS)Lyons, Katol ArthurMik (SS)Lyons, Katol ArthurMik (SS)Lyte, John BeertMe (SS)Lyte, John BeertMe (SS)Lyte, John BeertAthLyte, John BeertMe (SS)Lyte, John BeertAthLyte, John BeertAthLyte, Keith HaroldMik (SS)Lyte, Keith HaroldMik (SS)Lyte, John EbertAthLyte, Keith H	Lutz, Carl Walter	Accv (SS)	8556	- T T	r.vansville, Indiana
Lycan, William HiramLAS33* \uparrow PermillionLyddon, Clyde OakleyBus* \uparrow RockfordLyran, Ava JuanitaSS $83/2$ IrvingLyten, NeuroperationBus* \uparrow ChampaignLyte, AlleneInl $882/3$ * \uparrow ChampaignLyle, AlleneInl $882/3$ * \uparrow ChampaignLyman, Bernard AnthonyBusII8* \uparrow ChampaignLyman, Armond FerrisBus27* \uparrow Oak ParkLynan, George StorrsEE* \downarrow FarmingdaleLynch, Earl WalterAgrIII/2* \uparrow Attica, IndianaLynd, JosephCE30* \uparrow MaywoodLyna, Arbond FerrisEE92* \uparrow ChicagoLynd, JosephCE30* \uparrow MaywoodLynd, Herbert BargisEE92* \uparrow ChicagoLyna, Ardis LenoreInl65* \dag ByronLyna, Ardis LenoreSS76* \downarrow Decatur, GeorgiaLyons, Harold ArthurME (SS)105/3ChicagoLyons, Ernest LeeAth77/4* \downarrow UrbanaLyons, Kitch HaroldMinE (SS)12* ChampaignLyte, John EbertME (SS)68* \downarrow DecaturLyte, John Lost, Joseph LeeAth \uparrow PanaLyte, Katta Maria, B. S., 1921SS130White IIallMcAdoo, Clarence ErvinAccy \downarrow LichfaldMcAdoo, Roy EarlAth L/S 20* i ChicagoMcAdoos, Roy EarlAth L/S 20* i Ch	Lycan, Mary Louise	LAS	- 570	+	Paris
Lyrein, Ava JuanitaSS $\delta_3 J_2$ IrringLykins, Denny LebusBus* ChicagoLyle, AlleneJal $\delta_3 J_2$ * ChicagoLyle, William JesseSSGleichen, CanadaLyman, Bernard AnthonyBus118* ChampaignLyman, Rernard AnthonyBus118* ChampaignLyman, George StortsEEFarmingdaleLynch, Earl WalterArr11 J_2 * f Attica, IndianaLynch, John JosephCE36* MaywoodLynd, Joseph MerleInd A (SS)90* SpringfeldLynd, Herbert BargisEE02* ChicagoLynn, Ardis LenoreJnl65* ByronLyns, Alice BessieSS4UrbanaLyons, Ernest LeeAth* TorbanaLyons, Ernest LeeAth* TorbanaLynla, Keith HaroldMin E (SS)12* ChampaignLyte, John EbertME (SS)68* DecaturLyte, John EbertME (SS)68* DecaturLyte, John EbertME (SS)68* DecaturLyte, John EbertAth704/6* LichfeldMcAdoo, Clarence ErvinAccy* LichfeldMcAdoos, Roy EarlAth* DecaturMcAdoos, Res Ell </td <td>Lycan, William Hiram</td> <td>LAS</td> <td>33</td> <td>* +</td> <td>Vermillion</td>	Lycan, William Hiram	LAS	33	* +	Vermillion
Lyrein, Ava JuanitaSS $\delta_3 J_2$ IrringLykins, Denny LebusBus* ChicagoLyle, AlleneJal $\delta_3 J_2$ * ChicagoLyle, William JesseSSGleichen, CanadaLyman, Bernard AnthonyBus118* ChampaignLyman, Rernard AnthonyBus118* ChampaignLyman, George StortsEEFarmingdaleLynch, Earl WalterArr11 J_2 * f Attica, IndianaLynch, John JosephCE36* MaywoodLynd, Joseph MerleInd A (SS)90* SpringfeldLynd, Herbert BargisEE02* ChicagoLynn, Ardis LenoreJnl65* ByronLyns, Alice BessieSS4UrbanaLyons, Ernest LeeAth* TorbanaLyons, Ernest LeeAth* TorbanaLynla, Keith HaroldMin E (SS)12* ChampaignLyte, John EbertME (SS)68* DecaturLyte, John EbertME (SS)68* DecaturLyte, John EbertME (SS)68* DecaturLyte, John EbertAth704/6* LichfeldMcAdoo, Clarence ErvinAccy* LichfeldMcAdoos, Roy EarlAth* DecaturMcAdoos, Res Ell </td <td>Lyddon, Clyde Oakley</td> <td>Bus</td> <td>00</td> <td>* †</td> <td>Rockford</td>	Lyddon, Clyde Oakley	Bus	00	* †	Rockford
Lykins, Denny LebusBus* † ChampaignLyle, AlleneInl 882% * † ChicagoLyle, William JesseSSGleichen, CanadaLyman, Bernard AnthonyBus118* † ChicagoLyman, Armond FerrisBus27* 0 ak ParkLynch, Larl WalterArr11½* † dhica, IndianaLynch, Larl WalterArr11½* † dhica, IndianaLynch, Larl WalterArr11½* † ChicagoLynch, John JosephCE36* † MaywoodLynch, John JosephEE92* † ChicagoLynd, Herbert BargisEE92* † ChicagoLynn, Ardis LenoreJnl65* † ByronLyons, Ernest LeeAth77½* † UrbanaLyons, Ernest LeeAth77½* † UrbanaLyons, Firest LeeAth71½* † UrbanaLyons, Harold ArthurAth71½* † UrbanaLyte, John EbertME (SS)12* ChampaignLytle, John EbertME (SS)130White IIallMcAdoo, Clarence ErvinAccy* HickfieldMcAdoo, Roy EarlAth20* ChicagoMcAdoos, Roy EarlAth20* ChicagoMcAdoos, Roy EarlAth20* ChicagoMcAdoos, Roy EarlAth58* EwingMcAdoos, Roy EarlAth58* EwingMcAdoos, Roy EarlAth58* EwingMcAdoos, Roy EarlAth58* EwingM	Lverla, Ava Juanita	SS	831/2		Irving
Lyman, Bernard AnthonyBus118T ChampaignLyman, Armond FerrisBus27* 0 ak ParkLyman, George StorrsEE* FarmingdalrLynch, Earl WalterAgr11½* † Attica, IndianaLynch, John JosephCE36* MaywoodLynde, Herbert BargisEE 02 * ChicagoLynd, Herbert BargisEE 02 * ChicagoLynd, Arbert VernonCE (SS)76* Decatur, GeorgiaLyons, Alice BessieSS4UrbanaLyons, Harold ArthurAth* † RockfordLyons, Harold ArthurAth* † BecaturLyte, Florence MayBus (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, Gorence ErvinAccy* HichfaldMcAdow, Helen ElizabethLAS20McAdow, Helen ElizabethLAS20McAdow, Res RussellArc21%McAlow, Res RussellArc21%McAlow, Start Law RussellArc21%McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Helen ElizabethLAS20McAlow, Clarence ErvinArc21%McAlow, Roy EarlAth (SS)58McAlow, TowanArcMcAlow, StartArc <td>Lykins, Denny Lebus</td> <td>Bus</td> <td></td> <td>* †</td> <td>Champaien</td>	Lykins, Denny Lebus	Bus		* †	Champaien
Lyman, Bernard AnthonyBus118T ChampaignLyman, Armond FerrisBus27* 0 ak ParkLyman, George StorrsEE* FarmingdalrLynch, Earl WalterAgr11½* † Attica, IndianaLynch, John JosephCE36* MaywoodLynde, Herbert BargisEE 02 * ChicagoLynd, Herbert BargisEE 02 * ChicagoLynd, Arbert VernonCE (SS)76* Decatur, GeorgiaLyons, Alice BessieSS4UrbanaLyons, Harold ArthurAth* † RockfordLyons, Harold ArthurAth* † BecaturLyte, Florence MayBus (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, Gorence ErvinAccy* HichfaldMcAdow, Helen ElizabethLAS20McAdow, Helen ElizabethLAS20McAdow, Res RussellArc21%McAlow, Res RussellArc21%McAlow, Start Law RussellArc21%McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Helen ElizabethLAS20McAlow, Clarence ErvinArc21%McAlow, Roy EarlAth (SS)58McAlow, TowanArcMcAlow, StartArc <td>Lyle, Allene</td> <td>Jnl</td> <td>88%</td> <td>*†</td> <td>Chicago</td>	Lyle, Allene	Jnl	88%	*†	Chicago
Lyman, Bernard AnthonyBus118T ChampaignLyman, Armond FerrisBus27* 0 ak ParkLyman, George StorrsEE* FarmingdalrLynch, Earl WalterAgr11½* † Attica, IndianaLynch, John JosephCE36* MaywoodLynde, Herbert BargisEE 02 * ChicagoLynd, Herbert BargisEE 02 * ChicagoLynd, Arbert VernonCE (SS)76* Decatur, GeorgiaLyons, Alice BessieSS4UrbanaLyons, Harold ArthurAth* † RockfordLyons, Harold ArthurAth* † BecaturLyte, Florence MayBus (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, John EbertME (SS)104%Lytle, Gorence ErvinAccy* HichfaldMcAdow, Helen ElizabethLAS20McAdow, Helen ElizabethLAS20McAdow, Res RussellArc21%McAlow, Res RussellArc21%McAlow, Start Law RussellArc21%McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Roy EarlAth (SS)58McAlow, Helen ElizabethLAS20McAlow, Helen ElizabethLAS20McAlow, Clarence ErvinArc21%McAlow, Roy EarlAth (SS)58McAlow, TowanArcMcAlow, StartArc <td>Lyle, William Jesse</td> <td>SS</td> <td></td> <td></td> <td></td>	Lyle, William Jesse	SS			
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllllllllllllllllllllllllll$	Lyman, Bernard Anthony		118	* †	Champaign
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllllllllllllllllllllllllll$	Lyman, Armond Ferris	Bus	27	* †	Oak Park
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllllllllllllllllllllllllll$	Lyman, George Storrs	EE		*	Farmingdale
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllljnllllllllllllllllllllllllllllllllllll$	Lynch, Earl Walter	Agr	111/2	* †	Attica, Indiana
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllljnllllllllllllllllllllllllllllllllllll$	Lynch, John Joseph	CE	36	*†	Maywood
Dynn, Ardis LenoreDati jnl $jnll$ $jnlll$ $jnlll$ $jnllll$ $jnllll$ $jnlllll$ $jnllllllllllllljnllllllllllllllllllllllllllllllllllll$	Lynd, Joseph Merle		90	* †	Springfield
Lynn, Ardis LenoreJnl65* † ByronLynn, Chester Vernon CE (SS)70* † Decatur, GeorgiaLyons, Stuart Wellington ME (SS) $ro5\frac{1}{5}$ * ChicagoLyons, Alice BessieSS4UrbanaLyons, Ernest Lee Ath * † UrbanaLyons, Harold Arthur Ath * † RockfordLytle, Florence May Bus (SS) $ro4\frac{1}{5}$ Lytle, Florence May Bus (SS) $ro4\frac{1}{5}$ Lytle, John Ebert ME (SS) 68 * † DecaturLytle, John Ebert ME (SS) 68 * DecaturLytle, Gorence Ervin $Accy$ * LichfieldMcAdow, Helen Elizabeth LAS 20* ChicagoMcAfoos, Roy Earl Ath S 20 * EwingMcAdire, Lawer, Bussell $Arrra2^{12}* Wairman$	Lynde, Herbert Bargis	EE	92	* †	Chicago
Lyons, Enrest LeeSS4UrbanaLyons, Enrest LeeAth71½* I UrbanaLyons, Harold ArthurAth* † RockfordLytle, Florence MayBus (SS)104½* I UrbanaLytle, Florence MayBus (SS)104½* I UrbanaLytle, John EbertME (SS)68* DecaturLytle, John EbertME (SS)68* DecaturLytle, Manta Maria, B. S., 1921SS130White II allMcAdam, Joseph LeeAth* PanaMcAdow, Heine ElizabethLAS20* ChicagoMcAdow, Roy EarlAth (SS)58* EwingMcAlfors, Roy EarlAth (SS)58* Ewing	Lynn, Ardis Lenore	Jnl	65	* †	Byron
Lyons, Enrest LeeSS4UrbanaLyons, Enrest LeeAth71½* I UrbanaLyons, Harold ArthurAth* † RockfordLytle, Florence MayBus (SS)104½* I UrbanaLytle, Florence MayBus (SS)104½* I UrbanaLytle, John EbertME (SS)68* DecaturLytle, John EbertME (SS)68* DecaturLytle, Manta Maria, B. S., 1921SS130White II allMcAdam, Joseph LeeAth* PanaMcAdow, Heine ElizabethLAS20* ChicagoMcAdow, Roy EarlAth (SS)58* EwingMcAlfors, Roy EarlAth (SS)58* Ewing	Lynn, Chester Vernon	$CE_{(SS)}$	76	* †	Decatur, Georgia
Lyons, Enrest LeeSS4UrbanaLyons, Enrest LeeAth71½* I UrbanaLyons, Harold ArthurAth* † RockfordLytle, Florence MayBus (SS)104½* I UrbanaLytle, Florence MayBus (SS)104½* I UrbanaLytle, John EbertME (SS)68* DecaturLytle, John EbertME (SS)68* DecaturLytle, Manta Maria, B. S., 1921SS130White II allMcAdam, Joseph LeeAth* PanaMcAdow, Heine ElizabethLAS20* ChicagoMcAdow, Roy EarlAth (SS)58* EwingMcAlfors, Roy EarlAth (SS)58* Ewing	Lyon, Stuart Wellington	ME (SS)	10513	*	Chicago
Lytle, Florence MayBus (SS)12ChampaignLytle, John Ebert MuE (SS) 104% * UrbanaLytle, John Ebert ME (SS) 68 * DecaturLytle, Manta Maria, B. S., 1921SS 130 White IIallMcAdam, Joseph Lee Ath * PanaMcAdao, Clarence Ervin $Accy$ † LitchfieldMcAdoos, Roy Earl LAS 20* ChicagoMcAfoos, Roy Earl Ath (SS) 58 * EwingMcAdior, Iarene Bussell $Arenee$ $2t%$ * Wateman	Lyons, Alice Bessie	33	4		Urbana
Lytle, Florence MayBus (SS)12ChampaignLytle, John Ebert MuE (SS) 104% * UrbanaLytle, John Ebert ME (SS) 68 * DecaturLytle, Manta Maria, B. S., 1921SS 130 White IIallMcAdam, Joseph Lee Ath * PanaMcAdao, Clarence Ervin $Accy$ † LitchfieldMcAdoos, Roy Earl LAS 20* ChicagoMcAfoos, Roy Earl Ath (SS) 58 * EwingMcAdior, Iarene Bussell $Arenee$ $2t%$ * Wateman	Lyons, Ernest Lee	Ath	771/2	* †	Urbana
Lytle, Florence MayBus (SS)12ChampaignLytle, John Ebert MuE (SS) 104% * UrbanaLytle, John Ebert ME (SS) 68 * DecaturLytle, Manta Maria, B. S., 1921SS 130 White IIallMcAdam, Joseph Lee Ath * PanaMcAdao, Clarence Ervin $Accy$ † LitchfieldMcAdoos, Roy Earl LAS 20* ChicagoMcAfoos, Roy Earl Ath (SS) 58 * EwingMcAdior, Iarene Bussell $Arenee$ $2t%$ * Wateman	Lyons, Harold Arthur	Ath			
Lytle, Manta Maria, B. S., 1921 SS 130 White Hall McAdam, Joseph Lee Ath * Pana McAdoo, Clarence Ervin Accy † Litchfield McAdow, Helen Elizabeth LAS 20 * † Chicago McAfoos, Roy Earl Ath (SS) 58 * † Ewing McAllister Lames Russell Arr 2124 Waterman	Lyrla, Keith Harold	MinE(SS)		*	Champaign
Lytle, Manta Maria, B. S., 1921 SS 130 White Hall McAdam, Joseph Lee Ath * Pana McAdoo, Clarence Ervin Accy † Litchfield McAdow, Helen Elizabeth LAS 20 * † Chicago McAfoos, Roy Earl Ath (SS) 58 * † Ewing McAllister Lames Russell Arr 2124 Waterman	Lytie, Florence May	Bus (SS)	10416	* †	Urbana
Lytle, Manta Maria, B. S., 1921 SS 130 White Hall McAdam, Joseph Lee Ath * Pana McAdoo, Clarence Ervin Accy † Litchfield McAdow, Helen Elizabeth LAS 20 * † Chicago McAfoos, Roy Earl Ath (SS) 58 * † Ewing McAllister Lames Russell Arr 2124 Waterman	Lytle, John Ebert	ME(SS)	68	* †	Decatur
McAdoan, Joseph Lee Ain + Pana McAdoo, Clarence Ervin Accy + Litchfield McAdow, Helen Elizabeth LAS 20 * † Chicago McAfoos, Roy Earl Ath (SS) 58 * † Ewing McAllister Lames Russell Arr 212 & Waterman	Lytie, Manta Maria, B. S., 1921	33	130	*	White Hall
McAllister James Russell Are 712/ * Waterman	McAdam, Joseph Lee	Ath			rana
McAllister James Russell Are 712/ * Waterman	McAdoo, Clarence Ervin	ACCY		. I	Lucapela
McAllister James Russell Are 712/ * Waterman	Malface Dev Farl	LAS ALL (CC)	20	. I	Emira
McAllister, Ralph Hammond ME * Quirry McAllister, Ralph Hammond MUS * † Quirry McAlpin, Beula Holland Mus * † Marion		Ain (33)	58		Watanwan
McAlpin, Beula Holland Mus * † Marion	McAllister, Balah Hammond	ME	71 73		or aler man
Meripin, Deula Honaude 1843 - 1 Marion	McAlpin Baula Holland			* +	Manion
	Areanpin, Deura rionand	ara 463		1	212 W/ 00/0

McAnnulty, James Terry McArthur, Moral Randall McBrian, Charles Christopher McBride, Glen Clovis	Bus	13	*	Springfield
McArthur Moral Randall	MinE	- 5	* +	Bicknell, Indiana
MaBrian Charles Christopher			* +	Me Vienen
Medinan, Charles Christopher	Law	5	11	MIL. Vernon
McBride, Glen Clovis	LawP		ŤΤ	Mt. Vernon Decatur
McBroom, Ethel Minnie	LawP SS	6		WOOdstock
McCabe, Alice Lorraine	HELAS		+	Des Moines, Iowa Des Moines, Iowa
McCabe, James Russell	MSE	103	* +	Des Moines, Iowa
McBrown, Ethel Minnie McCabe, Alice Lorraine McCabe, James Russell McCabe, Marie Belle, B.S., 1921 McCabe, Merrell Linn McCabe, Charles Albert	HELAS MSE SS SS	1321/2		Urbana
McCabe, Marie Bene, B.S., 1921	22	1 J Z /2		
McCabe, Merren Linn	1.1	7 1/2	* *	Charleston
McCaleb, Charles Albert	Jnl LAS	33 66 2/ 3	11	Chicago
McCall, Arvilla Penney	LAS	66 7/ 3	* †	Evansion
McCall, Stephen Martin	CE		* †	Chicago
McCann, Franklin Adams	Chem	103	* †	Ouincy
McCann, Thomas Edward	Ath	74	* ÷	Waukeran
McCarroll Mildred Louise	Bus	/ 7	* +	Little Rock Arbansas
McCarthy Hageld Bashlar			* 1	Carly - E.IJ
McCartiny, Harold Berkley	IndA	71	1	Springpeia
McCaskill, Illinois	HELAS	102%	ΤT	Ghampaign
McCaleb, Charles Albert McCaleb, Charles Albert McCall, Arvilla Penney McCall, Stephen Martin McCann, Franklin Adams McCarnoll, Mildred Louise McCarthy, Harold Berkley McCarthy, Harold Berkley McCaskill, Illinois McCaskill, Valden Maurice McCaskull, Valden Maurice	FOM	102 ¹ /6 108 ² /3	* †	Chicago Evansion Chicago Quincy Waukegan Little Rock, Arkansas Springfield Champaign Champaign Carthage Microwei
McCaughtry, Ruth Corrine	Lib	35	+	Carthage, Missouri Hoopeston
McCauley, Doris Helen	LAS LAS	00	* +	Hoopeston
McCauley Fleanor Lindsay	IAS		* +	Hoopeston
McClain Magy Ellon	I AS an		*'	
McClath, Mary Ellen	LAS sp SS	3	- • ·	Rome, Georgia
McClallen, vera Mae	33	4		Peoria
McClellan, Robert Bruce	Agr SS	33 6	* †	Chicago
McClellan, Velma Elizabeth	SS	6		Peoria Clinton Clinton
McClelland, Harold Alexander	LAS CE	24	* †	Clinton
McClelland Marion Miller	CE		* 4	Clinton
McClelland Balah Laster	IndA	35 1193%	* 4	Chicago
McClintin, Kalph Lester		11073	* 1	Dictago
McClintick, Allen J	Bus	18 851/6		Peoria
McCluer, Paul	LAS	8516	- Ť T	Urbana
McClure, Olive Jane	HEAgt (SS)	44	* †	Gibson City
McClurg, Lola DeWitt, A.B., 1910	SS	1351/2		Urbana
McColm, Engene Miller	ChE	44 135½ 102⅓	* +	Pontiac
McComb Helen Plummer	LAS	/0	* +	Pontiac Champaign
McCaskill, Valden Maurice McCauley, Doris Helen McCauley, Doris Helen McCauley, Eleanor Lindsay McClailen, Wera Mae McCleilan, Robert Bruce McCleilan, Robert Bruce McCleiland, Parold Alexander McCleiland, Harold Alexander McCleiland, Marion Miller McCleiland, Marion Miller McCleiland, Marion Miller McCleiner, Allen J McCluer, Paul McClure, Olive Jane McClure, Lola DeWitt, A.B., 1910 McClume, Helen Plummer McCombs, Mera Katherine	LAS		* +	Ottawa
McCombs, Vera Katherine McCombs, Wilson Parke				Fairmount Indiana
McCombs, wilson I arke	SS	0	* *	Fairmount, Indiana
McConkey, Lysander Humphrey McConkey, Ruth Ileen McConnell, Abram Bodine McConnell, Dorothy Jane McConnell, Everett Jacob McConnell, Holon Evelyn A B	EE	8	11	Elmhurst Farmer City Woodstock Champaign
McConkey, Ruth Heen	LAS		1 T	Farmer City
McConnell, Abram Bodine	Agr LAS	52	* †	Woodstock
McConnell, Dorothy Jane	LAS	69	* †	Champaign
McConnell, Everett Jacob	Agr SS		* †	Oconee
McConnell, Helen Evelyn, A.B., 1920	SŠ	135		Champaign
McCord, Leslie Ira	Bus	94	* †	Blue Island
McCord, Leslie Ira McCord, Lois Hall	LAS	104	* +	Oxford, Indiana
McCorrick Corl C	SS	104 181/2	. (Vermont
McCormick, Carl C McCormick, Donald Dean	Pure	10 72	* +	Emden
McCounick, Donald Dean	Bus LAS	22		
McCormick, John Lynn McCormick, Kenneth Tilton		25 ¹ /2 114 ¹ /3		Champaign Milwaukee, Wisconsin Delavan Ambia, Indiana Normal Waterloo, Iowa Urbana Chicago St. Louis, Missouri Danville
McCormick, Kenneth Lilton	ChE	114/3	ŤΤ	Milwaukee, Wisconsin
McCormick, Mildred Elizabeth	LAS	941/3	* †	Delavan
McCormick, Ray Elmer	Bus		* †	Ambia, Indiana
McCormick, Robert Sudduth	Agr	99	* †	Normal
McCormick, Seth Theodore	МĔ	35	* +	Waterloo, Iowa
McCormick, Seth Theodore McCormick, Vera	LAS	55	* +	Ilebana
McCorquodale, Donald William	ChE	62	* +	Chicago
McCorre Charles Prince	IndA		* 1	Sa Lauis Missouri
McCown, Charles Bruce McCoy, Florence Mae		27	. (D. Louis, missouri
McCoy, Florence Mae	SS	481/2		
McCoy, Glen Archie McCoy, Harry Allan	LAS	24	- Ť Ť	Centralia
McCoy, Harry Allan	LAS		- Ť Ť	Wichita, Kansas
McCoy, Henry Condell McCoy, William Henry	Agr		Ŧ	Golconda
McCoy, William Henry	Bus		* †	Rockford
McCreary, Benjamin Franklin	SS	7		Urbana
McCulloch, Horace Young	Agt		* †	Paris
McCullough Don William	Bus	36	* +	Chicago
McCullough James Richard	LawP (SS)	26	*	Chicago
McCullough, James Richard McCullough, Robert Osgood	LAS	692/3	* +	Manage
McCunougii, Robert Osgood			* *	With the Wanter
McCune, Howard Allen	Arch	34	11	Wichila, Kansas
McCune, Thornton Calvert	Bus	27	ŤŢ	Chicago
McCurdy, Harry Henry	Ath	27 80 1/2	* †	Marseilles Michila, Kansas Chicago Urbana
McCurdy, Matthew D McDaniel, Lee Roy	AC SS		+	Two Harbors, Minnesota
McDaniel. Lee Roy	SS	64		Martinsville
McDaniel, Paul Howard	MedP	31	* †	Martinsoille
McDavitt, Mary Caroline	LAS	0	* '	Quincy
McDavitt, Mary Caroline McDavitt, Thomas Virgil	Bus	24	*	Quincy
McDermatt Margaret	Marc			Champaign
McDermatt, Margaret	LAS sp (SS)	15		
McDermott, Agnes Theresa	CLE (00)	21	* +	Champaign Morris
McDermott, Charles Byran	ChE	6.0	ŢŢ	Contrast City
McDermott, Francis O Neill	Accy	69	* †	Grescent Guy
McDermott, Hugh Virgil	SS	72/3		Portales, New Mexico
McDevitt, Harold Willard	Agr	15	* †	Jacksonville
MacDonald, Bettie	LAS	96½	* †	Chicago
McDonald, Carol Russell	ME	15 061/2 1002/3	*	Arthur
McDonald, Carol Russell McDonald, Donald Everett	Ind A	15	* †	Aurora
	Chem	15 97 ² /3	* +	Chicago
McDonald Edward Carroll	EE EE	7213	* +	Bloomington
McDonald Helen Emory	LAS	1=73	* +	Chicago
McDonald, Edward Carroll McDonald, Helen Emory McDonald, James Joseph	EE	102		Clinton, Indiana
meronald, James Joseph		102		Chillion, a hostonia

McDonald, Timothy Emmett McDonnell, Fred Dwyer McDonnell, John Boniface McDonnell, Margaret Mary McDonuell, Margaret Mary McDougle, Ella Moore McDowell, Clarence Merle MacDowell, Francine Elynore McEachran, Curtis Daniel McEldowney, Homer Irving McElroy, George Harold McElroy, Lester Bly McElvain, Carl Roswell McElvain, Carl Roswell McElvain, Carl Roswell McElvain, Carl Roswell McElver, Charles Thomas, Jr. McEwen, Ceil Ray McEwen, Ceil Ray McFarland, Dorothea Helen McFarland, Drothea Helen McFarland, Philip Eugene McFarland, Philip Eugene McFarland, Philip Eugene McFarland, Philip Eugene McFarland, Philip Eugene McFarland, Philip Eugene McGawn, Alice Gertude McGee, John Floyd McGee, John Floyd McGeinnis, Bordon Fiske McGinnis, Gordon Fiske McGinnis, Ruth McGinnis, Ruth	
McDonald, Limothy Emmett	
McDonnell, Fred Dwyer	
McDonnell, John Boniface	
McDonnell, Margaret Mary	
McDougle, Ella Moore	
McDougle, Etnel Lucille	
McDowell, Clarence Merie	
MacDowell, Francine Elynore	
McEachran, Curtis Daniel	
McEldowney, Homer Irving	
McElfresh, Paul Cliff	
McElroy, George Harold	
McElroy, Lester Bly	
McElvain, Carl Roswell	
McElvain, Ralph Carswell	
McElwee, Charles Thomas, Jr.	
McEwan, Digory William	
McEwen, Cecil Ray	
McEwen, Willard Lewis	
McFarland, Charles Lee	
McFarland, Dorothea Helen	
McFarland, Kenneth Verne	
McFarland, Philip Eugene	
McFarland, Wilfred Myers	
McGaughey, George Samuel	
McGawn, Alice Gertrude	
McGeath, John Floyd	
McGee, Alice Eva	
McGee, John Paul	
McGill, Maurice Taylor	
McGinness, Alfred John Louis	
McGinnis, Donald Costly	
McGinnis, Gordon Fiske	
McGinnis, Ruth	
McGlashon, Don Walker	
McGrath, Catherine Sadulia	
McGrath, Edna Mary	
McGrath, Irving Thomas	
McGaughev, Charles C	
McGrath, Patrick Martin	
McGraw, Hazel Elizabeth	
McGraw, Margaret Mary	
MacGregor, Helen Margaret	
McGinnis, Ruth McGinnis, Ruth McGiashon, Don Walker McGrath, Catherine Sadulia McGrath, Edna Mary McGauper, Charles C McGraw, Hazel Elizabeth McGraw, Margaret Mary MacGregor, Helen Margaret McGregor, James Rollin McGregor, James Rollin McGregor, Marian C., A.B., 192 McGuire, Daniel Simins McHie, Margaret Logan McHose, Joseph Chauncey McIlvaine, Robert Louis	
McGregor, Marian C., A.B., 192	0
McGuire, Daniel Simins	
McHie, Margaret Logan	
McHose, Joseph Chauncey	
McIlvain, Leta	
McIlvaine, Robert Louis	
McIlwain, Wallace Wesley	
McInnes, Jesse Samuel	
McInnes, John William	
McIntire, Alta Maud	
MacIntyre, Elbridge Albert	
McIntyre, Margaret Thompson	
McIntyre, Robert Dilwarth	
McIver, Milo	
McIlvain, Leta McIlvaine, Robert Louis McIlwain, Wallace Wesley McInnes, Jesse Samuel McIntire, Alta Maud MacIntyre, Elbridge Albert McIntyre, Margaret Thompson McIntyre, Robert Dilwarth McIver, Milo McKean, Leonard Albert	
McKee, Harold Robert	
McKee, William Brown	
McKeever, Thomas	
McKelvey, Harold B	
McKenna, Arthur Anthony	
McKenna, Phillip Joseph, Ir.	
McKeown, Mariorie Evelyn	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Ira A	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Ira A MacKinnon, Russell Harrison	
McKeown, Marjorie Evelyn McKcown, Thomas Shanks McKinley, Lura McKinney, Ira A MacKinnon, Russell Harrison McKinstry, Elizabeth Bennett	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Ira A MacKinnon, Russell Harrison McKinstry, Elizabeth Bennett McKinzie, Ralnh	
McIver, Milo McKean, Leonard Albert McKee, Harold Robert McKee, William Brown McKelver, Thomas McKelvery, Harold B McKelvey, Harold B McKena, Arthur Anthony McKena, Phillip Joseph, Jr. McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Jra A MacKinnon, Russell Harrison McKinstry, Elizabeth Bennett McKinizie, Ralph McKinizie, Ralph	
McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Ira A MacKinnon, Russell Harrison McKinstry, Elizabeth Bennett McKinzie, Ralph McKittrick, James Esten McKnitch, Clark Wilson	
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McKeown, Marjorie Evelyn McKeown, Thomas Shanks McKinley, Lura McKinney, Ira A MacKinnon, Russell Harrison McKingte, Ralph McKinter, Ralph McKittrick, James Esten McKnight, Clark Wilson McKnight, Dana Inghram McKnight, Dorothy Virginia McKown, Lisle William McLain, Virginia Isabella McLain, William Douglas McLane, Margaret Esther McLain, Alfred Dewey McLean, Aleen Frances McLean, Jack Flinn McLean, Jack Flinn McLealn, Mrs. V S	

SS		Champaign
Bus sp	8	* † Peoria
LAS LAS	65	† Champaign * † Champaign * † Humboldt * † Urbana
LG HELAS (SS)	100½ 70	* † Humboldt * † Urbana
ME	72	T T Geaar, Iowa
LAS Bus	30	* † Rockford
Bus Bus	95 ¹ 3 81 ⁵ 6	* † Chicago Heights
Bus SS	33	* † Arenzville
SS Bus	7 1/2 27	* Chicago
Bus	241/2	* Chicago
LawP Bus	32	* † Peoria * † Oak Park
REE	121	* † McComb, Mississippi * † DeKalb
ChE Agr LAS_	012/3	* + West Chicago
LawP	8	* † Lafayette, Indiana * Chicago
LAS		* † Chicago
Law Law P	57 44	* † Vincennes, Indiana * † Staunton
HEAgr sp	Ťġ.	* † Staunton * † Three Oaks, Michigan * † Elkhart, Indiana * † Festus, Missouri
Ath LAS Ath		* + Festus, Missouri
Ath	59 62	* † Marion Center, Pennsylvania * Watseka
Agr ChE		
Bus LAS	105 93 ¹ /8	* † St. Louis, Missouri * † Aurora * † Aurora * † Aurora
LAS SS	201/3	* † Aurora
LAS	5 29	Doniphan, Missouri * † Springfield
LAS ME	59	 Doniphan, Missouri * † Springfield * † Freeport * † Chicago
LAS Voc vsp	35	+ Staunton
Voc vsp Bus	10 15	Chicago
Bus LAS		* † Gary, Indiana * † Champaign * † Rockford * † Oskaloosa, Iowa † Rockford * † Ghicago
LAS Bus	30 35	* † Rockford * † Oskaloosa, Iowa
HELAS irr	55	† Rockford * † Chicago
Agr LAS		* Hammond, Indiana
Bus	31 65	* † Griggsville * † Champaign * † Oak Park * † Highland Park * † Sidney * † Sidney
Ed EE	03	* † Oak Park
ME EE		↑ T Highland Park
Agr SS	6	* † Sidney * † Sidney
MedP	32	Quincy * † Mendota * † St. Louis, Missouri
LAS MedP	631/3	* † St. Louis, Missouri * Troy Grove
SS SS	0	Pullman, Washington
LG	82	Urbana * † Stuart, Iowa
LG LG Bus	99 ¹ /3	* Stuart, Iowa
LAS	613	+ Moline
Bus FOM	34	† Moline * † Chicago * † Chicago
LAS		* † Stronghurst * † Hubbard Woods
Bus LAS (SS)	861/3 871/2	* † Indianapolis, Indiana
LAS (SS) Mus (SS)	92	* † Champaign * † Amboy
EE LAS SS	IOI	* † Amboy * † Grant Park Tonkawa, Oklahoma
SS Ag r	7	Tonkawa, Oklahoma * † Pana
Bank	34 81	* † Mason City
CE LAS	34	* † Aurora * † Collinsville
Agr LAS	36	* † Raymond
LAS	642/3	* + Springfield
Ins LAS	99	* † Springfield * † Chicago
LAS (SS)	33 105 ½ 98%	* + Harvey
HELAS (SS) LAS	98 ² /3	* † Jewell City, Kansas * Peoria
LAS	43 7	* † Oak Park
S S	7	Pine Bluff, Arkansas

MacLennan, George John McManus, William Albert McMeans, Mary McKillan, Foster Lamont McMillan, Nonceret	Bus	31	* †	Springfield Chicago Indianapolis, Indiana
McManus, William Albert	Agr	35	* +	Chicago
McMeans, Mary	Arch		* †	Indianapolis, Indiana
McMillan, Foster Lamont	MedP	30		
McMillan, Margaret	LAS		* †	Roseville
McMillan, Margaret McMillan, Margaret McMillan, Paul Edgar McMillan, Wylie Milfred MacMillen, James Willard McMillen, Luce Raymond McMullin, Marie McMunn, Richard Lacey McMurray Hayward Thomas		38	* + * +	Marssa Roseville Sparta Sparta Grayslake Deineceille
McMillan, Wylie Milfred	EE	71	* 1	Sparta
MacMillen, James Willard	MinE	35	* T	Grayslake
McMille, Luch Kaymond	Bus		Ŧ	r rinceville
McMunn, Marie	SS	4	* +	Tallula
McMunn, Richard Lacey	Agr	75	* 1	Neoga Divernon
McMurray, Hayward Thomas McMurtry, Thomas Polglase McNair, Francis Gary	Agt	104	* 1	Divernon
McNufery, Thomas Folglase	AE CerE	8/		Chicago
MeNall Ada Nora	LAC	22 3/4	* † * †	Batavia
McNeil Peniemin Frenklin	LAS SS		- T	Chicago Micago
McNeill Jordan Peece		3	* +	Saug Tanas
McNelli Lois Adele	Ag r HELAS sp	73 20	* +	Miami, Florida Spur, Texas Champaign
McQueen Harold George			*	Missouri Valley, Iowa
McRae Malcolm William	Arch FF	1341/3	* +	Chicago
McShape John Joseph	EE SS	421/2	. 1	Chicago East Chicago, Indiana
McTaggart Clarence Glenn	Arch	4272 90	* +	Pana Pana
McTaggart, Clinton Kenneth	Rair	2416	* +	Pana Monmouth Decotur
McVey Garland William	Agr SS SS EE	24 ¹ /2 28 ¹ /2 3 ¹ /3	* †	Monmouth
MacWherter John Evans	22	20 72	1	Decatur
MacWherter, Kile William	88	31/3		Decatur
Maas, Carroll Jacob	EE	373	* +	Equality
Mabie, Eleanor	Inl	21	* +	Equality Evanston
McNeil, Francis Gary McNeill, Ada Nora McNeill, Ada Nora McNeill, Jordan Reese McQueen, Harold George McRae, Malcolm William McTaggart, Clarence Glenn McTaggart, Clarence Glenn McTaggart, Clarence Glenn McTaggart, Clarence Glenn McTaggart, Clarence Glenn MacWherter, John Evans MacWherter, Kile William MacWherter, Kile William Maas, Carroll Jacob Mabie, Eleanor Macdonald, James Wear Machonald, James Wear Mach, George Robert, B.S., 1921 Mach, Mrs. Elsie Machamer, Jerome Ellis Machamer, Jene Ellis Machiels, Helen Leona Mack	Jnl Bus	31	* '	Evansion
Macdonald, James Wear	ME	10513		Evansion
Mach, George Robert, B.S., 1021	SS	155		
Mach, Mrs. Elsie	Mus	133	* †	Chicaro
Machamer, Hobart Ellis	AE		* +	Kansas City, Missouri Wheaton
Machamer, Jerome Ellis	MinE	149	* +	Wheaton
Machiels, Helen Leona	LAS	*49	* +	Chicago Kansas City, Missouri Wheaton Benton
	LAS		* +	Bicknell
Mackay, Donald	Aer		* +	Urbana
Mackay, Donald Mackay, Isabel Macke, Marshall Comer	Agr HELAS		* +	Urbana
Macke, Marshall Comer	ChE		* +	Chicago Heights
Mackenzie, Clark Ellis	Rain		* †	Elgin
Mackie, Alexander Brown	SS	21/3	•	Clearfield, Pennsylvania
Madden, William Dillon James	SS	27		Cincinnati, Ohio
Maddox, Notley Sinclair	SS	27 1041/2		Clayton
Madigan, Edward Patrick	SS SS SS SS			Bicknell Urbana Urbana Elgin Clearfield, Pennsylvania Cincrinnati, Ohio Clayton Qitawa,
Macker, Marshan Coller Macker, e., Clark Ellis Mackei, Alexander Brown Madden, William Dillon James Maddox, Notley Sinclair Madigan, Edward Patrick Madison, Francis William Madison, Baymond Sanuel	CE		* †	Kankakee
Madison, Raymond Samuel	Accy		†	Kankakee
Madsen, Howard	Voc vsp (SS) MedP	29	*	Clifton
Maeda, Yutaka Frank	MedP	28	*	Honolulu, Hawaii
Madison, Raymond Samuel Madsen, Howard Maeda, Yutaka Frank Magid, Hyman Singer	CerE	70	* †	Chicago
Magnuson, Leonard Gustaf Magnuson Raymond Alfred	EE Bus		* †	Chicago Chicago Chicago Chicago Dwight Baukipore, India Crawfordwille, Indiana
Magnuson Raymond Alfred	Bus	$41\frac{1}{2}$ $18\frac{1}{2}$ 30	* †	Chicago
	Ind A	181/2	* †	Chicago
Magnusson, Leonard Gilbert	CE Voc vsp (SS) MinE (SS) Law P ME	30	* 1	Chicago
Mahannah, Edward Wayne	Voc vsp (SS)	25/2		Dwight
Mahmood, Syed	MinE (SS)	103 88	• Ţ	Baukipore, India
Manon, Noan Lawton	Law P	88	. I	Crawfordsville, Indiana
	ME	1/	11	Chicago
Mai, Florence	MË LAS ÇE	5736	11	
Main, Howard H	CL Due	145 35 74 ² /3 57	* 1	Baukspore, Inata Crawfordsville, Indiana Chicago Chicago Rockford Casey Chicago Chicago Champaien
Main, Owen James Mair, George Nathan	CE	35	* 1	Chiegeo
Mainahi Anthun Edwar	Bus CE CE	7473	* +	Chiego
Majeski, Arthur Edwen	Ath	57	* '	Champaian
Maieski, Arthur Edwen Major, Charles Fredrick Major, Mary Katherine Makeever, Jean Makeever, Samuel Joseph	IAS	34	* +	Chicago Champaign Hillsboro Marseilles Kansas City, Missour
Maleever Leap	LAS HELAS	50	* +	Marseiller
Makeever, Samuel Loceph	LAS	32	* +	Marseilles
Makepeace Frank George	Ann	102	* +	Kansas City, Missour
Makepeace, Frank George Malcolmson, Robert Joseph	Agt REE	108 3/4	* +	Hehana
Maldaner, John Charles Maldaner, John Charles Mallers, Charles Eaton Mallers, Edward Benjamin Mallers, Lobe Bernard	Bus	100 /4	- 4	Springfield Oak Park Chicago
Malecki John Daniel	ChE	1301/3	* '	Oab Park
Mallers, Charles Faton	Bus	130/8	÷	Chicano
Mallers, Edward Benjamin	LAS (SS)	95 %	* +	Chicago Chicago
Mallers, John Bernard	LAS (SS)	14416	* +	Champaign
Mallery David Milton	Acr	44/6	* +	Streator
Malnar, Anna Theresa Frances	Agr SS	761/2		Rutland
Malone, Davle G	ME	76 ¹ /6 101 ² /3	* †	Palmvra
Malone, Edith Helen	SS	/0		Pickneyville
Mallory, John Dernard Mallory, David Milton Malnar, Anna Theresa Frances Malone, Dayle G Malone, Edith Helen Maloney, Charles Maloney, William Wiley Malshury, Cecile Lone	SS SS	613		Pickneyville Bay City, Michigan
Maloney, William Wiley	Dava	-/3	* †	Chicago Virden Virden
Malsbury, Cecile Ione	HELAS	27	* +	Virden
Malsbury, Marshall Raymond, B.S., 1020	SS	145 %	'	Virden
Malter, J Mitchell	Arch	- +0 / 0	+	Chicago
Mandel, Samuel Earl	Ind A	551/2	*	Chicago Chicago
Manley, Florence Virginia	LAS SS		* †	Evansion
Malsbury, Cecile Ione Malsbury, Marshall Raymond, B.S., 1920 Malter, J Mitchell Mandel, Samuel Earl Manley, Florence Virginia Manlove, William Basil Man, Hardd McKinley	SS	7		Kansas City, Missouri
Mann, Harold McKinley	LAS	31	1	Danville

Undergraduate Students

Mann, John Collins Mann, John Ellis Mann, Mary Fidelia	Law	60	* † Latham
Mann, John Ellis	Bus	I	* † Metropolis * Sullivan, Indiana
Mann, Mary Fidelia	HELAS	1202/3	* Sullivan, Indiana
Mann, Maurice Edward	Bus	68	* † Elgin
Mann, Maurice Edward Mann, William Allen	EE	51	* † Kansas City, Missouri
Manning, George Alfred	Accy LAS	13	* † Paris
Manning, Gernon Sargeant	LAS		* † Evansion
Mannon, Mildred	LAS	62	* † Aledo
Manny, William Lincoln	ME	105 ² /3 108	* † Urbana
Manni, William Allen Manning, George Alfred Manning, Gernon Sargeant Mannon, Mildred Manny, William Lincoln Manzano, Miguel Antonio Mapes, Paul Edwin Maple, Charles George Maramba, Concepcion Garcia Marbold, Charlotte Riche Marciniak, Jerome Benedict Marcy, John Porter Maremont, Agatha Margrave, William Bagby Marion, Thelma Elizabeth Market, Frederick Schaefer	IndA	108	 Sullivan, Indiana † Elgin † Kansas City, Missouri † Paris † Evanston † Aledo † Urbana † Chicago † Mayagirez, Porto Rico Annawan
Manzano, Miguel Antonio	LAS		* † Mayagirez, Porto Rico
Mapes, Paul Edwin	LAS SS SS	7 1/3 125 %	
Maple, Charles George	SS	1/3	Champaign
Maramba, Concepcion Garcia	HEAgr	125 5/6	* Santa Barbara, P. I.
Marbold, Charlotte Riche	LAS	65	† Greenview * † Chicago
Marciniak, Jerome Benedict	ChE	611/2	T Chicago
Marcy, John Porter	CE	44	* † Kansas City, Missouri * † Chicago
Maremont, Agatha	LAS SS		
Margrave, william Dagby	55	92	Thebes + t Louisiana, Missouri + t East St. Louis + t Evanton + t Edwardsville + Newton + Urbana Ruschville
Marion, Ineima Elizabeth	LAS	24	+ Louisiana, Missouri
Markle, D Lofel	CerE	37	* + East St. Louis
Market, Frederick Schaefer Markle, D Lafal Marks, Edith May	CE LAS sp		* + Educadenille
Markwell Louis Eugene	Bus		* + Newton
Markwell, Louis Eugene Marlowe, Katharine	HELAS	20	* + Hehana
Maroe Luella May	SS	39	Rushville
Maroe, Luella May Marquardt, John Walter Marr, Hazel Elizabeth Marr, Richard Searl	FF	05 1/2 871/6	* + Ushana
Marr Hazel Flizabeth	EE LAS	0776	* † Urbana * † Oak Park * † Oak Park
Marr Richard Searl	Are	65	* + Oak Park
Marsh, Elsie	Agr SS	19	Orden
Marshall Bernice Louise	LAS	.9	* + Serena
Marshall Grace Bernice A B. 1021	Lib (SS)	7	* + Lacksonnille
Marshall, Lowell Vincent Scheidecker	APT	7 63	* + Serena
Marshall, Morris De Bruler	Agr LAS (SS)	80	* Gibson City
Marsh, Elsie Marshall, Bernice Louise Marshall, Grace Bernice, A.B., 1921 Marshall, Lowell Vincent Scheidecker Marshall, Morris De Bruler Marshall, Thomas Marshall, Thomas Holland, A.B., 1921 Marshall, William Forman Martens, William Christian Martin, Ava Eugenia Martin, Cecil Laurence	Bus	76	 T Oak Park Ogden Serena Jacksonville T Serena Gibron City Bernardston, Massachusetts T Urbana Belknap Champaign Odin
Marshall, Thomas Holland, A.B., 1921	Law	24	* † Urbana
Marshall, William Forman	Law Agr	101	* + Belknap
Martens, William Christian	Ruc		* Champaign
Martin, Ava Eugenia	HELAS MedP	98 <u>2</u> /3	* † Odin
Martin, Cecil Laurence	MedP		* † Eldorado
Martin, Charles Leslie	Arch	72	* † Harrisburg
Martin, Duane Leslie	Law P ChE	29	* † Quincy
Martin, Edmund Robert	ChE		* † Chicago
Martin, Ava Eugenia Martin, Cecil Laurence Martin, Charles Leslie Martin, Duane Leslie Martin, Edmund Robert Martin, Edward Davidson Martin, Everett Kirby Martin, Fav	LAS	32	 * † Belknap * † Odin * † Odin * † Eldorado * † Harrisburg * † Quincy * † Okiago * † Vatseka * † Oak Park * † Benton * † La Porte, Indiana * † Oak Park * † Gak Park * † † Gak Park * † † Gak Park * † † † † † † † † † † † † † † † † † † †
Martin, Everett Kirby Martin, Fay Martin, Harold Easton Martin, Helen Cecil Martin, Howard, C, A.B., 1921 Martin, Mabel Ann Martin, Mibford Maurice Martin, Noble Colwell Martin, Ruts Lucille Martin, Ruth Lucille Martin, Samuel Loveridge Martini, Lloyd William Martinson, Ernest Leslie Martorell, Luis de Marty, Katherine Verena	Bus LAS	96	* † Oak Park
Martin, Fay	LAS	122/3	* † Benton
Martin, Harold Easton	RA		* † La Porte, Indiana
Martin, Helen Cecil	LAS	97	T Oak Park
Martin, Howard, C, A.B., 1921	CerE irr LAS	1352/3	T Grinnell, Iowa
Martin, Madel Ann	LAS		* Kiverside
Martin, Millord Maurice		128	* I Murphysooro
Martin, Noble Corwell	CE CE LAS LAS	ce1/	 Harphysoloro Waison + Mound City + Milford + Waiseka + Maroa + Paxton + Coruna, Spain + Chicago + Wanyesville
Martin, Russell Read		571/6	* + Millord
Martin, Kuth Lucine	Bus	93	* + Waterba
Martinia Llord William	Vacant	23	* + Maroa
Martinson Ernest Leslie	Voc vsp CE ME	44	* + Parton
Martorell Luis de	ME	44	* + Coruna Stain
Marty Katherine Verena	LAS		* † Chicago
Marty, Katherine Verena Marty, Katherine Verena Marx, Elmer William Marx, Henry Joseph Marx, Milton Reuben Marzuko Samuel Charles	HELAS	32	+ Waynesville
Marx, Elmer William	Arch	982/3	* + Chicago
Marx, Henry Joseph	IndA	96	* † St. Louis, Missouri
Marx, Milton Reuben	IC	1151/2	* † Chicago
Marzulo, Samuel Charles	AC	578	+ Rochester, New York
Mascha, Madeleine K	LAS Sp (SS)	7	* + Chicago
Mashek, Edward Joseph	EE		* † Collinsville
Mason, Clarence English	AC LAS sp (SS) EE ME FE	31	 T Chicago Waynesville Chicago Chicago Chicago Rochester, New York Chicago Collinsville Buda Chicago Yorkrille
Mason, David Howard	EE SS LAS	130	* † Chicago
Mason, Earl Greenfield, B.S., 1921	SS	143	
Mason, Edward William	LAS	32	* † Urbana
Mason, Glenn Eldridge	Agr LAS		* † Rushville * † Libertyville
Mason, Harold Gordon	LAS		* † Libertyville * Formington
Mason, Harry Browning	Voc vsp SS		· rarmingion
Mason, James Bryant, A.B., 1921	55	13613	Urbana
Mason, John Cyrus	Med P SS	311/2	* Rossville
Mason, Lee, B.S., 1921	33	130	Crawfordsville, Indiana
Marz, Milton Reuben Marzulo, Samuel Charles Mascha, Madeleine K Mason, Clarence English Mason, Clarence English Mason, Earl Greenfield, B.S., 1921 Mason, Edward William Mason, Glenn Eldridge Mason, Harold Gordon Mason, Harry Browning Mason, James Bryant, A.B., 1921 Mason, Jehn Cyrus Mason, Lee, B.S., 1921 Masters, Lillian Downs Dolores Matheny, Mrs. Nova Winn	Jnl SS	22	* † Chicago
Matheny, Mrs. Nona Winn Mathew, Paul Jacob Mathews, Della Emerzilla Mathews, Herschel	SS Pue	5 1/2	Bismarck * † Oshologia Josua
Matheme Della Emergilla	Bus LAS		USK410034, 10104
Mathews, Dena Enterzilla	Vacuat		
Matheme John Maher A B Dh D	Voc vsp		* † Hidalgo
1006 1000	Law sp	F	* † Baltimore, Maryland
Mathews, Wallace Bruce	ME	135	* Fulton, Missouri
Mathews, John Mabry, A.B., Ph.D., 1906, 1909 Mathews, Wallace Bruce Mathies, Albert Ruggles	ËĒ	5 135 28	* † Chicago
Mathias, Henry Ruggles	\widetilde{ChE} (SS)	73	* † Chicago
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Mathis, Alvin Leroy	Ed sp LAS	631/2	* † Bloomfield † Chicago * † Westville
Mathis, Doris Margaret	LAŚ		+ Chicaro
Matkocsik Arnad Andrew	Accy		* † Westville
Matsuno, Masashi Alfred Matthes, Earl Edwin	Accy RCE SS		* † Migayiken, Japan
Matthes, Earl Edwin	SS	6	Anna
	HELAS	100	* + Anderson Indiana
Matthews, Bernita Jewell Matthews, Jim P Matthews, Otis Reed Matthews, Wallace Bruce Matthys, Clifford James Mattis, Julia R Mattox, Elmo Fleener Mattox, Elmo Fleener	1 45	31	* † Anderson, Indiana * † Canton
Matthews, Dernica Jewen	LAS SS	31	Horatio, Arkansas
Matchews, Juli I	1		
Matthews, Otis Reed	Agr sp ME		† Greencastle, Indiana
Matthews, Wallace Bruce	ME	135 78	* † Fulton, Missouri * † Van Wert, Ohio
Matthys, Clifford James	LG	78	* † Van Wert, Ohio
Mattis, Julia R	LG SS		(ham tai an
Mattox, Elmo Fleener	Accy	21	* † Ames, Iowa * † Ishpeming, Michigan * † Chicago * † Chicago
Mattson, George Waldemar	MĔ	35	* † Ishpemine, Michigan
Mattson, George Waldemar Mattson, Raymond Adolph	Arch	35	* + Chicaro
Matz, Edward	Bus	55	† Cincinnati, Ohio
Mauer, John	AC		† Batavia * † Coffeen
Mauton, Victor Theodore	Bus		
Mautone, John Mautz, Rose Irene	Ath		* † South Boone, Massachusetts
Mautz, Rose Irene	LAS	36	* † Shelbyville
Mawby, Ben	EE		* Aledo
Maxey, James Roy, A.B., 1916	SS		Shattuc
Mautz, Rose Irene Mawby, Ben Maxey, James Roy, A.B., 1916 Maxfield, Elizabeth Allmond Maxfield, Frank Hiram Maxfield, John Asbury Maxfield, Lucile Carolyn Maxmeil, Douglas Irving Maxwell, Edward Creighton Maxwell, Martha Adelle Maxwell, Martha Adelle May, Erie Oscar	LAS EE SS SS	1172/3	Palmyra
Marfield Frank Hiram	Agr MedP (SS) SS	25	* † Tampico
Marfield John Ashury	M. JP (88)	35 35 ½ 60 ½	* Palmyra
Magheld, Junile Conclus	SC (00)	55/2	Dalmura
Manfeld, Enclie Calofyn	00	0076	Palmyra
Maxneid, Robert Lowell	SS SS ChE	/ 0/	Palmyra Palmyra * † Myra, Texas * † Lincoln * † Washington, Iowa * † Urbana
Maxwell, Douglas Irving	ChE	162%	* † Myra, Texas
Maxwell, Edward Creighton	Bus		* † Lincoln
Maxwell, Martha Adelle	LAS	15	* † Washington, Iowa
Maxwell, Rolland Edward	Arr (SS)	22	* + Urbana
Max Erio Occar	Agr (SS) SS	2214	Newton
May, Erie Oscar	AE	2272	* + Nondan
May, Olen Edgar May, Truman Ward	AL	33 221/2 1012/3	* † Newton * † Windsor
May, Iruman ward	Agr ME	36	* † Windsor
Mayberry, Myers Matkin	ME	1841/3	* † Farmington, Missouri
Mayer, Sydney Francis Mayes, Roy Edward	IndA		† Chicago
Mayes, Roy Edward	Bus		* † Champaign
Mayhew, Harry Amos Mayhue, Mary Marceline Maynard, Stephen Baker, Jr.	LAS	47	 T Farmington, Missouri Champaign Champaign Feansion Felestine Chicago El Paso Kankakee Kankakee Kansas City, Missouri Vieninia
Maybue Mary Marceline	LAS	25	* + Palestine
Mayneed Stephen Baker Ir	Bus	35 13 ¹ /6	* + Chicago
Maynard, Stephen Daker, Jr.		4376	* + Fl Paso
Mayne, Lugene	Agr		* + Kankakee
Mayne, Frank Clarence	ForC	31	T Kankakee
Mayne, Joseph Ford	CE (SS	66	* † Little Rock, Arkansas
Mazza, James	Chem		* Kansas City, Missouri
Meade, Claude Vincent	EE	8	* † Virginia
Mayne, Eugene Mayne, Eugene Mayne, Frank Clarence Mayne, Joseph Ford Mazza, James Meade, Harriet Mary Meade, Idan Francis	LAS		* † Virginia * † Pinckneyville
Measher John Francie	SS		Champaign
Meagher, John Francis Meals, Charles Franklin	Bus	-6	* † Peoria
Meals, Charles Franklin	Dus	36	* † Peoria * † Kalamazoo, Michigan * † Joliet
Mearns, Jack Greene Meder, Everett Stanley	MedP	71	* † Ioliet
Meder, Everett Stanley	AE	118	* T Joliet
Medlyn, Elsie May	SS		Ironwood, Michigan
Medlyn, Elsie May Meek, Herschel Dee	Accy	28	* † Joliet Ironwood, Michigan * Parma, Missouri
Meeks, Rosamond Effie	Bus	671/2	* Chicago
Meents, Wendell Evert	Bus sp	-,,,,	* + Ashkum
Meese Harry John	ChE		* + Oak Park
Mefford Loopph Loop	Agr	20	* + Pohincon
Menoru, Joseph Isaac	P	30	* + C. Luis Miner
Megel, George Dewey	Bus	70	T SI. Louis, Missouri
Meier, Henry John	ME	96½	T Crete
Meeks, Herschel Dee Meeks, Rosamond Effie Meents, Wendell Evert Meese, Harry John Mefford, Joseph Isaac Megel, George Dewey Meier, Henry John Meier, Mary Catharine Meiner, William Karl Meinedi, Dorothy Zoe	HEAgr	34	* Chicago * † Aihkum * † Oak Park * † Robinson * † St. Louis, Missouri * † Crete * † Urbana * † Urbana * † Urbana
Meier, William Karl	Agr LAS	101	* † Urbana
Meinardi, Dorothy Zoe	LAS		* Glen Ellyn
Melangton, Robert H	Fna		† Evanston
Melangton, Robert H Melchior, Alvin Carl Melin, George Cornelius	Bus (SS)	63	* Chicago
Melin George Cornelius	Bus	31	* † Galesburg
Melms, Donald Fred	Bus		* + Hampshire
Meims, Donald Fred		31	* † Hampshire * † English, Indiana
Melton, Presley Melvin, Virginia Melzer, Evalyn Virginia	CE(SS)	69 3/6	" [Linglish, Indiana
Melvin, Virginia	Mus		† Lawrence, Kansas * † Belvidere
Melzer, Evalyn Virginia	LAS	31	* † Belvidere
Menaker, Arnold	ChE	110	* † Chicago
Mendelson, Robert	Bus		* Chicago
Mendenhall, Richard A	IndA (SS)	31 85½	* † Evanston
Mandina Carolina Louise	LAS	0372	* † Chicago
Mendins, Caroline Louise	SS	6	Galena
Meneguin, Bertha			* + Chicago
Meneguin, Bertha Mengden, Walter Henry	Cer E	35	
Menze, Louis Edmond	55	61/2	Kansas Guv, Missouri
Menzemer, Lisle William	Bus		* † Galena
Mercer, Clifford Chester	Ath	201/2	* † Galena * † Vermont
Mercer, Fred Olen	Law		* † Vermont
Mercer, Harold	Bus		* Morristown
Marcar Innet	SS		Paris
Mercer, Janet Marchant Maria Sibulla	LAS		
Merchant, Marie Sibylla		6.	
Meredith, Calvin Mateer	Agr	60	Dyron
Meriwether, Shannon	Arch	I 45	* † Kansas City, Missouri
Merker, Dorothy Jean	LAS	28	* † East St. Louis
Merki, Walter Emil	Ins		* † Chicago
Merriam, Theodore Howard	Agr	733/3	* † East St. Louis * † Chicago * † La Grange
montany moodore noward		13/3	1

Merrill, Robert Arthur	CE	*	† Maywood † Belleville † Berwyn
Merrills, Wayne	$C \Theta L$	*	† Belleville
	Bus	65 *	† Berwyn
Merrymon, Mrs. Nannie McIlvain	ss	541/6	Champaign
Merryweather, Paul Charles	Bus	67 *	Anderson, Indiana
Mersbach, Robert Herman	Bus	67 *	L Unicago
Mersereau, Anne Valerie	Bus LAS	*	
Mersereau, John Randolph Mershimer, Mrs. Ruth Thompson Mertsky, Grace Charlotte Mertz, Russell Albert	Mus		
Mertsky Grace Charlotte	HELAS	17 *	
Merz Russell Albert	MinE	1081/2 *	+ Omaha Neb
Messinger, Earle Philip	ME	107 *	+ New Canaan, Connecticut
Messinger, Earle Philip Messinger, Lester Hubert	ME ssp	76 *	+ New Canaan, Connecticut
Messner, Daniel Kingston Metcalf, Owen Ellsworth	Law		
Metcalf, Owen Ellsworth	Ath	*	† Gurnee
Mette, Gertrude Emily	Arch	71 *	† Eureka
Mette, Minnie Isobel Metz, Velma Marie	LAS	65 *	† Eureka
Metz, Velma Marie	LAS	481/3 *	
Metzer, Veima Marie Metzer, Fieba Albright Mewes, Frederic Theodore Meyer, Claire Victoria Meyer, Clarence Charles Meyer, Clarence Herman Meyer, Frank Louis Meyer, Frederick Walter Meyer, George	MedP (SS)	67 *	COULDPLON, INGLAND
Metzger, Freda Elizabeth	Ed		† Tower Hill † Urbana
Mewes, Frederic I neodore	CE		T Ufbana Highland
Meyer, Claire Victoria	HELAS	34 * 106 *	Highland + Chicago
Meyer, Clarence Herman	Agr Bus	682/3 *	+ Quinco
Meyer, Frank Louis	ME	5 *	+ Peoria
Meyer, Frederick Walter	LawP	5 * 28 *	t Lexington
Meyer, George	Bus	68 *	† Chicago
Meyer, George William	Bus	69 *	+ St. Louis, Missouri
Meyer, Helen Florence	HELAS	88 *	† Highland
Meyer, George Meyer, George William Meyer, Helen Florence Meyer, Henry Edward Meyer, Lunge Havold	Bus	28 *	Highland † Chicago † Quincy † Peoria † Lexington † Chicago † St. Louis, Missouri † Highland † Chicago † Louisville, Kentucky † Milford † Chicago † Peoria
Meyer, James Harold	Chem (SS)	40 *	† Louisville, Kentucky
Meyer, Marjorie	Bus	*	† Milford
Meyer, Roy Bicknell	Accy ME	32 *	† Chicago
Meyer, Roy Edward	ME		
Meyer, James Harold Meyer, James Harold Meyer, Roy Bicknell Meyer, Roy Edward Meyer, Roth Matilda Meyer, Sophia Dorothy Meyer, William Henry Meyer, William Henry Meyer, William Phillipsen Meyer, Joseph Ormond	LAS	35 *	Havana
Meyer, Sophia Dorothy	HELAS	-0 *	Havana † Milford † Placentia, California † Beardstown
Mana William Hanna	Agr sp	28 *	Placentia, California
Meyer, William Phillipson	Agr	50 *	+ Pamalao
Meyer, William Finissen	Agr Bus	2 ² /3 *	† Beardstown † Pamaleo † Henry † Chicago
Missan George	ME	8 *	+ Chicago
Michael, Beatrice Anne	SS	20	1 ham bargn
Michael, Frank Lester	Cer E	34 *	† Peoria
Michael, Beatrice Anne Michael, Frank Lester Michael, Lionel Bertam Michael, Viola Mae Michael, William Conrad Michaels, Marion Michaels, John Clarke Michael Louis Ozanne	Cer É CE	*	Champaign
Michael, Viola Mae	LAS	31 *	Champaign † Urban † Elmhurst † Chicago † Chicago Heights † Louisville, Kentucky † Chicago Heights
Michael, William Conrad	EE LAS	33 *	† Elmhurst
Michaels, Marion	LAS	*	t Chicago
Michalek, John Clarke	Chem	59 *	† Chicago Heights
	EE	*	† Louisville, Kentucky
Middleton, Alice Middleton, Errol Bathurst, A.B., M.S.,	HELAS	*	T Chicago Heights
Middleton, Errol Bathurst, A.B., M.S.,	00		
1919, 1921 Middleton James Dant	SS CUL (SS)	c *	Victoria, Texas Victoria, Texas
Middleton, James Dent Middleton, Jonathan Erfft	IndA		+ Pontiac
Middleton, Jonathan Eint	Rus (SS)	67 *	+ Belvidere
Midwinter Mary Elizabeth	Bus (SS) SS	07	Arcola
Mieher Edward Christopher	Agr	*	+ Nilwood
Miers, Clayton Thomas	Arch	*	† Nilwood † Decatur
Midkirk, Jewel Reuben Midwinter, Mary Elizabeth Mieher, Edward Christopher Miers, Clayton Thomas Mighell, Albert Thomas Mikesell, Helen Beatrice Milee. Lower Burker		1201/2 *	Aurora
Mikesell, Helen Beatrice	Agr LAS	32 *	† Ft. Wayne. Indiana
Miles, James Rufus Miles, Leon Rolffe Miles, Lois Catherine	Agt	30 *	+ Urbana + Walnut + Walnut
Miles, Leon Rolffe	Agr HELAS	71 *	† Walnut
Miles, Lois Catherine	HELAS	4	T Walnut
Miles, Lydia Clements Miles, Margaret Leslie, A.B., 1921 Miles, Phyllis Mary Bruce Miles, Rena Estelle Millar, Edith May Millar, Uniter Guergener	SS SS LS	1181/4	Chicago
Miles, Margaret Leslie, A.B., 1921	33	130	La Grange
Miles, Phyllis Mary Druce	LS HEAgr	20 *	† Urbana † Walnut
Miller Edith Mar	HEAgr	*	† Urbana
Millar, Lulian Zimmerman	EE	68 *	+ Mattoor
Millar, Edith May Millar, Julian Zimmerman Millard, Laurance Oscar Millard, Laurance Oscar Miller Andrew Kley	LAS (SS)	111/0 *	 TOrbana Autoon Urbana Reed City, Michigan Reed City, Michigan Chicago Chicago Staunton Danville
Millard, Laurance Oscar	ME	$44\frac{1}{2}$ *	+ Reed City, Michigan
Miller, Andrew Kley	LAS	68 *	+ Ouincy
Miller, Anne Marion	LAS	10 *	+ Chicago
Miller, Carl George	Bus	*	+ Staunton
Miller, Andrew Kley Miller, Anne Marion Miller, Carl John Miller, Carl John Miller, Carl Robeson Miller, Carmi Edward Miller, Chalmers Epling Miller, Chalmers Epling Miller, Cora Kathryn Miller, Del Gratia Miller, Eldon Stiles	ChE (SS)	251/2 *	† Danville
Miller, Carl Robeson	Bus	*	t Decatur
Miller, Carmi Edward	EE	*	+ Champaign
Miller, Chalmers Epling	ME	61 *	
Miller, Charles Edwin	EE		Garrier Mills
Miller, Del Cratia	LAS LAS		
Miller, Eldon Stiles	LAS Bus	31 *	Edgeston Miccouri
Miller, Ernest Roy	SS	5%	Edgerton, Missouri Waterloo, Ohio
Miller, Esther Linnia	SHHEAgt	CO *	+ Pachford
Miller, Frank Arthur, Jr.	CE	×	t Chicago
Miller, Garnet O'Bryan	Mus	262/3 *	t Champaign

Miller, George Ludwick	IndA	612/3	* † Wilkinsburg, Pennsylvania
Miller, George Ludwick Miller, George Patrick Miller, Harold Hammond Miller, Harold Raymond Miller, Helen Catherine Miller, Isadore Louis Miller, Katherine Fay Miller, Lawrence Byrne Miller, Lawrence Byrne	SS	61 ² / ₃ 7 ² / ₃	Oshkosh, Wisconsin
Miller, Harold Hammond	Ag r Bus	36	* † Champaign
Miller, Harold Raymond	Bus		* Dayton, Ohio
Miller, Helen Catherine	Com T	60	* t Chicago
Miller, Isadore Louis	Bus		* † Shelbyville, Indiana * † Centralia * † Rockford
Miller, Katherine Fay	LAS	10116	* † Centralia
Miller Lawrence Byrne	Agr	1011/2 47 ² /3	* + Rochford
Miller, Leslie E Miller, Lewis Miller, Lewis Elbert	Bus	4773	* † Champaign
Miller Lewis	Ath		
Miller Lewis Elbert			* D. D
Miller, Lewis Elbert	ME	55	* Paw Paw * † Toledo
Miller, Lillian Dolores Miller, Lloyd Kenneth Miller, Louis Joseph Miller, Marlin Miller, Martin	LAS	31	 Faw Faw Faw Faw Foledo Fellsworth F Chicago South Bend, Indiana Oak Park Indianola Fakanon Indiana
Miller, Lloyd Kenneth	Bus		* T Ellsworth
Miller, Louis Joseph	ÇE	1011/6	* † Chicago
Miller, Marlin	Bus		* South Bend, Indiana
Miller, Mary Elizabeth Miller, Mary Elizabeth Miller, Mary Hazel Miller, May Norene Miller, Maldage Clinton Miller, Oliver David Miller, Philip Louis Miller, Palab Walter	LAS	30	* Oak Park
Miller, Mary Hazel	SS LAS	10	Indianola
Miller, Mary Norene	LAS	90	* † Lebanon, Indiana * † St. Louis, Missouri * † Urbana
Miller, Mande Marie	HELAS	99	* + St Louis Missouri
Miller Millage Clinton	LAS	yy	* + Urbana
Miller Oliver David	Aar	10216	* + Princeton
Miller Philip Louis	Agr LAS	1031/3	* † Princeton * † West Point
Miner, Fillip Louis	LAS	47	* West Foint
Miller, Ralph Walter Miller, Robert Cantlish Miller, Robert Preston, Jr. Miller, Mrs. R B Miller, Den Andraw	Chem	53	† Chicago
Miller, Robert Cantlish	SS		Rockford
Miller, Robert Preston, Jr.	LAS SS		* † Shipman
Miller, Mrs. R B	SS		Champaign
Miller, Roy Andrew	Bus		* † Urbana
Miller, Stuart Eaton	CE	30	* + Chicago
Miller, Roy Andrew Miller, Stuart Eaton Miller, William John Miller, William Joseph Miller, George	Accy	28	* + C
Miller William Joseph	Aca	1201/3	* Incheoneille
Miller, William Joseph	Agr MedP	12073	+ Jucksonville
	Mear	36	* Chicago
Milligan, David Austi	Agr	35	* † Shelbyville
Milligan, David Austi Milligan, George W Milligan, Robert Edward Milliken, Vincent Dewey	CE	59 100 ³ / ₄	* f Canton * f Caksonville * t Chicago * t Shelbyville † Harvard * t Denver, Colorado * t Chicago
Milligan, Robert Edward	Ch E	100 3/4	* † Denver, Colorado
Milliken, Vincent Dewey	ME	8	* † Chicago
Mills, Abe Mills, Carlos Pinkstaff	Aer	821/3	T t Chacago
Mills, Carlos Pinkstaff	Agr CE	00/0	* Lawrenceville
Mille Gail A	Acres (88)	48	* † Mooresville
Mille Handen Debert	Accy (SS) LAS ChE	40	* Oak Park
Mills, Haydell Kobert	LAS		* Oak Park
Millis, John Harold	ChE	32	* T Daylon, Onto
Mills, Robert Rourke	CE	62	* † Washington, D.C.
Mills, Victor Churchill	LAS	47	* † Daylon, Ohio * † Washington, D.C. * † Warsaw
Millsom, Alfred Leroy	LAS ChE	97	* † Macomb
Milner, Reid Thompson	ChE	41	* † Evanston
Mills, Carlos Pinkstaff Mills, Gail A Mills, Hayden Robert Mills, Hayden Robert Mills, Robert Rourke Mills, Victor Churchill Millsom, Alfred Leroy Milner, Reid Thompson Mine, Yoshijiro, A.B., 1918 Miners, Verne Thomas Minier, Frederick Sylveste Minier, John Philip Minnick, Leone Marie	SS	*-	Ehime, Japan
Miners Verne Thomas	ME (SS)	64%	* + Rockford
Minier Frederick Sylveste	EE	38	* + Highland Kansas
Minior, John Philip	LawP	30	* + Denten
Minniel Leans Marie		6.	* Denion
Winnick, Leone Warle	LAS	62	* T East Dubuque
Minnis, Louise Eleene	LAS	9 6½	* T Chicago
Minor, Lee Hestlet	Agr LAS	49	* T Champaign
Minnick, Leone Marie Minnis, Louise Eleene Minor, Lee Hestlet Minor, Virginia Edith	LAS		 * † Evanston Ehime, Japan * Rockford * † Highland, Kansas * † Benton * † East Dubuque * † Champaign * † Metropolis * † Rio de Janeiro, Brazil * † Champaign * † Champaign * † St. Louis, Missouri * † Efingham
Miranda, Octacilio Miranda, Octacilio Missimer, Dale Johnson Missman, Lena Elizabeth Mitchell, Albert George Mitchell, Claudius Elius Mitchell, Daniel Palmer Mitchell, Eric Herman Mitchell, Ethel Maria	Chem (SS) ME	80%	* † Rio de Janeiro, Brazil
Missimer, Dale Johnson	ME	1371/4	* † Champaign
Missman, Lena Elizabeth	Jnl LAS	65	* † Dixon
Mitchell, Albert George	LAS		* † St. Louis, Missouri
Mitchell, Clandins Elins	EE (SS) Ed (SS) IndA	8	* † Efingham * † Efingham * † Efingham * † Champaign
Mitchell, Daniel Palmer	Ed (SS)	85	* + Effineham
Mitchell Fric Herman	Ind A	85 38	* + Champaien
Mitchell Ethel Marie	LAS	30	+ Poressille
Mitchell Eyle Mar	Bus		* + Champaign
Mitchell Howard Asthus	Bus		* + Vanden
Marchell, Marcia Lillian	D US L A S	1/	+ Roseville * + Champaign * + Virden * + Danville
Mitchell, Mamie Lillian	LAS	44 ¹ /3 65	T T Danville
Mitchell, Metta May	LAS	05	* † Lake Forest
Mitchell, Orvall Oran	Agr (SS) Law	41	* † Newton
Mitchell, Eric Herman Mitchell, Ethel Marie Mitchell, Ethel Marie Mitchell, Howard Arthur Mitchell, Mamie Lillian Mitchell, Metta May Mitchell, Orvall Oran Mitchell, Vallace Archie Mitchell, Wilbur Arthur Emmons Mitchen, John Foster Mitcheman, Leon Mitenbuler, Robert Lathrop		41 64	* † Wheaton
Mitchell, Wallace Archie	Bus		* † Sannemin
Mitchell, Wilbur Arthur Emmons	LawP		* † Wheaton
Mitchem, John Foster	LAS	34	* + Harvard
Mitelman, Leon	ME (SS)	100	* + Chicago
Mitenbuler, Robert Lathrop	Bus	67	* + Chicago
Mittelbusher, Edwin Honey		07	* † Lake Forest * † Newton * † Wheaton * † Sannemin * † Hheaton * † Haroard * † Chicago * † Chicago * † Davenport, Iowa Chiampaign
Mittelbusher, Edwin Flenry	Arch	34	Daven port, Towa
Mittelbusher, Edwin Henry Mittelbusher, Edwin Henry Mitter, George William Mochon, Floyd Oliver Mock, De Leven	SS		Champaign * + Chicago
wittier, George William	Bus		
Mochon, Floyd Oliver	IndA	34	* T Lead, South Dakola
Mock, Ina Lorena	SS		Mattoon
Mock, Ina Lorena Moehlenhof, George John	Agr		* + Hanna Cita
Moffet, Edna Vancil	LAS	40	* † Modesto * † Springfield * Modesto
Moffet, Everett	Bank	65	* † Sprinefield
Moffet, Warren	Aer	1191/3	* Modesto
Moffet, Edna Vancil Moffet, Everett Moffet, Warren Moffet, William Theodore Moffet, John Forceblice	Agr EE	-19/3	
Moffett John Frenklin	Ace	71	* + Achmone
Maalaa Waltaa Du 1	Agt	50 82	* + Doch Islan
wogier, Walter Kudolph	AL	82	Kock Island
Moffett, John Franklin Mogler, Walter Rudolph Mohan, Edgar Herbert	LAS	1023	 * † Ashmore * † Rock Island * † Chicago * † Jacksonville
Mohn, Paul Leonard	ChE	54	↑ T Jacksonville

Make Albert William Trees	1.11	100	* +	Chinas
Mohr, Albert William Terry Mohr, Louis Edward	Ind A		* +	Chicago Chicago
Mohr, Louis Edward	CE	72	- Ť Ť	Chicago
Mohr, Louis Edward Mojzis, Charles Moller, Robert Arthur Mollman, Elmer Henry Mollman, Lilbert Arthur Moloz, Cleopha Helen Monzhan, August Robert Mone, Kuang Chao	CE CE		-	Chicago
Moller, Robert Arthur	IndA	50	t	East St. Louis East St. Louis
Mollman, Elmer Henry	ME	65	* +	East St Louis
Mollman, Lilbert Arthur	ĔĔ	03	* +	Milletode
Mohilan, Endert Arthur		6 -	* 1	Murshalt Divernon Murphysboro Chicago Kwei Yang, China Chambaign
Molohon, Frank Lambert	EE .	63	1 T	Divernon
Molz, Cleopha Helen	Bank	31	* †	Murphysboro
Monahan, August Robert	ME	-	* †	Chicago
Mong, Kuang Chao Monier, John Lawrence Monk, Ralph Morten	ĈĒ		* +	Kener Yome China
Mong, Ruang Chao	D.			Chan I ang, Ghina
Monier, John Lawrence	Bus CゼL			Champaign
Monk, Kalph Morten	$C \mathcal{O} \mathcal{L}$		* 1	Macomb
Monnier, Eustace	Agr SS ME		* †	Elizabeth
Monnier, Eustace Monohan, Irma Naomi, B.S., 1920 Monro, Donald Austin	SŠ	1323/3		Urhana
Monro Donald Austin	ME		* +	Fort Smith, Arkansas Watertown, Minnesota
Monto, Donald Austin		107	. 1	W
Monson, George Edwin	SS			Watertown, Minnesota
Monson, George Edwin Monsson, William Henry Montgomery, John Waldo Montgomery, Ruth Ann	ChE	80		
Montgomery, John Waldo	LAS		* +	Highland Park
Montgomery Ruth Ann	LAS LAS	92 ² /3	* +	Highland Park St. Paul, Minnesota
Monte Day	EE	92/3	* 1	West F Land, Minnesota
Monti, Don	EE	36	- T	West Frankfort Joliet Elgin
Montzheimer, Arthur Mosher	ChE	1211/3	* †	Joliet
Moody, Paul Andrews	Ch E M E	10716	* †	Elvin
Moore Addison Gerald	22	8		Flora, Indiana
Magaz Danies Hauthanna	SS SS	6½ 103%		Chamber
Moore, Dernice Hawthorne	55	0 /2		Champaign
Moore, Clarence Mason	Agr HELAS (SS)	103%	ΥT	Danville Bismarck
Moore, Dorothy Lucretia Ruth	HELAS (SS)	8	*	Bismarck
Moore Dwight Leonard	Agr	20	* +	New Salem
Maara Caaraa St. Clain	1	29	* +	Pandan
Moore, George SL. Clair	Accy CE LAS		1	Denton
Moore, Goodloe Edward	CE	42	ŤΤ	Danville
Moore, Helen Jane	LAS		* †	Newman
Moore Joseph Farl	ME		* +	Dismarce New Salem Benton Danoille Newman Canton
Moore, Joseph Luit	HEAgr		* +	Ottenhein Indiana
Moore, Laura Ann	nLagr	97		Ottervein, Inatana
Moore, Leslie Wibber	Agr SHHEEd	53 60	ŤΤ	Otterbein, Indiana
Moore, Lucy Chloe	SHHEEd	60	* †	Equality
Montsomery, Ruth Ann Monti, Don Monti, Don Montzheimer, Arthur Mosher Moore, Addison Gerald Moore, Bernice Hawthorne Moore, Clarence Mason Moore, Clarence Mason Moore, Dorothy Lucretia Ruth Moore, Dorothy Lucretia Ruth Moore, George St. Clair Moore, George St. Clair Moore, Goodloe Edward Moore, Godloe Edward Moore, Joseph Earl Moore, Joseph Earl Moore, Leslie Wibber Moore, Leslie Wibber Moore, Lucy Chloe Moore, Margaret Jane	LAS	25	* +	Danville
Moore, Margaret Jane Moore, Marion Joseph Moore, Mary Eulalia Moore, Maude Myrtle Moore, Saver Oliver	1	- 3	* +	Canton Otterbein, Indiana Otterbein, Indiana Equality Danville Benton Sorin ofold
Woore, Warton Joseph	Accy SS	24	. 1	Denion
Moore, Mary Eulalia	55	7		Springfield Elwood, Indiana
Moore, Maude Myrtle	LAS(SS)		* †	Elwood, Indiana
Moore, Perry Oliver	Agr CE	30	*	(Itterheim Indiana
Moore Dobert Frank	C F	110	* +	Springfold Missouri
MODIC, RODELL FLAIR			. 1	Springheia, missouri
Moore, Perry Oliver Moore, Robert Frank Moore, Virginia E Moore, William Hartnell	LG	54	- î T	Springfield, Missouri Benton
Moore, William Hartnell Moorehead, Margaret Jane Moornhead, Robert Dean More, Grace Van Dyke Morehead, Carl Flanders Moreland, William Henry Moreno, Gerardo Morgan, George Newell Morgan, Irving Bancroft Morgan, Iva Elizabeth Morgan, Juanita	Bus	511/2	* †	Kewanee Champaign Stuttaart Arbaneae
Moorehead, Margaret lane	LAS SS SS	0 / -	* 🛉	Champaign
Moorhead Robert Dean	22	m1/		Stuttgart, Arkansas
Woorneau, Robert Dean	55	$7\frac{1}{6}$ $28\frac{1}{2}$		
Moorman, Richard Harry	22	20 1/2		Chicago
More, Grace Van Dyke	Mus (SS)	103	* †	Urbana
Morehead, Carl Flanders	Bus	70	* +	Shelbynille
Moreland William Henry	CerF	/~	* +	Ushana
Woreland, whilam fremry	Cer E E E		- 1	M I DI I I I
Moreno, Gerardo	LL	74 98		Manua, Philippine Islanas
Morgan, George Newell	Flor	98	* †	Elgin
Morgan, Irving Bancroft	ChE (SS)	1253/3	* †	Buffalo, New York
Morgan, Iva Elizabeth	LAS	00	* +	Vienna
Morgan, Iva Elizabeth Morgan, Juanita Morgan, Marjorie Muriel Morgan, Norris Gould Morgan, Theron William Morgan, Willard Amos, B.S., 1921 Morrell, Essie Adele Morris, Dorothy Elizabeth Morris, Dorothy Elizabeth Morris, Evan Richard	Flor ChE (SS) LAS LAS	90 96 ² /3	* +	Chicago Urbana Shelbyville Urbana Manila, Philippine Islands Elgin Bufjalo, New York Yienna Flgin Peoria Granite City Galca Chicago Bone Gap
Worgan, Juanita		9073	41	D
Morgan, Marjorie Muriel	LAS	50	. T I	Feoria
Morgan, Muriel	LAS	95	* 1	Granite City
Morgan, Norris Gould	Agr ME	51	* †	Galva
Morgan Theron William	MF	5-	* +	Chicago
Morgan Willard Amon RS 1001	22	1361/2		Bone Cat
Morgan, Winard Amos, D.S., 1921	SS	13072	* +	Bone Gap
Morrell, Essie Adele	LAS		- 1	Canton
Morris, Dorothy Elizabeth	55	31		Urbana
Morris, Evan Richard	ChE		* †	Chicago
Morris, George Elwood	MinE		* +	Danville
Morris, Evan Richard Morris, George Elwood Morris, Inez Lucile	MinE SS	8	'	Bluford
Monis, Incz intene	MID	U	* +	
Morris, James Matthew	MedP		T 1	Harrisburg West Liberty, Iowa
Morris, Lewis Vincent	Bus	28	* †	West Liberty, Iowa
Morris, Nellie Fern	SS	8		Oblong
Morris Seth Bradley	SS CE CE	69	* +	Palatine
Mouris, Deth Dradiey	CE	181/2	2 1	Manakall Truces
Morris, I nomas Daker	C.E.			Marshall, Texas
Morrison, Clay Alexander	Agr	115	*	Muncie, Indiana
Morrison, Elmer Duncan	Art	32	* †	Peotone
Morrison, Robert Rees	Agr Agr	32 511/2 805/6	* +	Savon
Morrison, Thomas Dominger	Ruc	865/	* '	Casenchung Indiana
Morrison, 1 nomas Rominger	Bus	0076		Muncie, Indiana Peotone Saroy Greensburg, Indiana Ramsey Chicago
Morrison, Voris Leo	Bus		- T T	Kamsey
Morriss, Thomas Edward	Bus		* †	
Morrissey, Georgia Neville	SS SS			Urbana
Morrissey Thomas Cotter	SS			Rloomington
Morrow Charles Educad	ME	no 1/	* *	Champaian
Morrow, Charles Edward	ME	79 1/2	T	Champaign Champaign
Morrow, Thomas William	Jnl LAS		* †	Champaign
Morsch, Grace Emma	LAS		* †	Hinckley
Mortenson, Ethel Elvira Berenice	LAS		* +	Chicago
Mortanton Florence Evolution	LAS LAS	66	* +	Chicago
Mortenson, Florence Evelyn	LAS	66		Dunnago
Morton, Roscoe William	ME	54	* †	Downers Grove
Mosbaugh, Louie Joseph	Bus	$54 \\ 38\frac{1}{2}$	* †	Arcadia, Indiana
Mosley, Addison Chester	ForC	27	* +	Chicago
Morris, George Elwood Morris, James Matthew Morris, Lewis Vincent Morris, Nellie Fern Morris, Seth Bradley Morris, Thomas Baker Morrison, Clay Alexander Morrison, Ribert Rees Morrison, Robert Rees Morrison, Robert Rees Morrison, Thomas Rominger Morrison, Voris Leo Morrissey, Georgia Neville Morrissey, Georgia Neville Morrissey, Thomas Cotter Morrow, Charles Edward Morrow, Charles Edward Morrow, Thomas William Morsch, Grace Emma Mortenson, Florence Evelyn Morton, Roscoe William Mosbaugh, Louie Joseph Mosley, Addison Chester Moser, Rosalie Barbara Moses, Dudley Bertie David	LAS	27 97%	* +	Champaign Hinckley Chicago Downers Grove Arcadia, Indiana Chicago Maywood Johannesburg, South Africa
Moare Dudlan Parti David	1	¥773	* 1	Johannachane Cauth Africa
moses, Dudley Dertie David	Agr	59	- T	jonannesourg, South Africa

Moses, Horace Irving	Arch	36	* † Oak Park
Moss, Bertram Bernard	Bus		* † Oak Park * † Chicago * † Chicago * † Virden * † Richmond, Indiana * † Chicago * † Rockford * † Springfield * † Elizabeth Elizabeth Elizabeth * † Oak Park * † Evanston Chicago Heights
Moten, Frederick Eugene	Agr (SS)	691/2	* † Chicago
Motley, Loren Alva Motley, Ralph Edward	Agr	55 1/2	* † Virden
Motley, Ralph Edward	Bus	30	* † Richmond, Indiana
Motschman, Alberta Viola	Bus	16	* + Chicaro
Mott, Richard Merritt	ME(SS)	74	* + Rockford
Mottar, Roland Francis	ME (SS) LAS (SS)	74 66	* + Springfield
Mougin, Edna Harriet		00	* + Elizabeth
Mougin, Gladys Catherine	LAS SS		Elizabeth Elizabeth
Mouleur, Glady's Catherine	Ene (CC)	4 102 ² /3	Elizabeth (
Moulton, George Foss Moulton, Margaret Jane Mount, Helen Adrienne	Eng (SS) LAS (SS)	102%3	T I Chicago
Moulton, Margaret Jane	LAS (SS)	$32\frac{1}{2}$ $77\frac{2}{3}$	T Uak Park
Mount, Helen Adrienne	LAS	77%	* † Evanston
Mount, Robert Merle	SS	591/2	Chicago Heights
Mountain, Dorothy Stayert	LAS		* + Carn Indiana
Mowery, Ralph Edward Moxley, Martha Ver Dier	Accy LAS	69	* † Ullin * † Little Rock, Arkansas * † Paris
Moxley, Martha Ver Dier	LAS	-	* + Little Rock, Arkansas
Moyer, Andrew Jackson	ĒĒ	19	* † Paris
Moyer, Clema Grace	\overline{Ed} (SS)	1121/3	* Mattoon
Moyer, Frank Alexander	Bus	27	* † Paris
Moyer, Harold Ernest	Bus	61	* Naternille
Moyer, Harold Ernest			* Naperville
Moyer, Louise Patricia Moyer, Waldo Briggs	LAS		KOCRJOTA
Moyer, Waldo Briggs	CE		T Mainias, West Virginia
Mozley, Virginia Frances	HEAgr	21	* † Johnson City
Mracek, John, Jr.	ChE		* † Chicago
Muchmore, Ethel Eugenia	HEAgr	56	* † Oblong
Muchmore, Mable Valeria	HEAgr	63	* † Oblong
Muller, Anita Rosemil	LAS	5	* † St. Louis, Missouri
Muller, Frederick William	ME	57	* + Chicago
Mueller, Margaret Wilhelmine	LAS (SS)	57 471/2	 Naperville Rockford Authias, West Virginia Johnson City Chicago Oblong Oblong Stower Hill Eclleville Oak Park Elleville
Mueller, Russell Arthur	EE (00)	4772	* + Polleville
Muellen Themes Edward		921/2	+ Och Deal
Mueller, Thomas Edward	Ind A (SS)	54	T Uar Fark
Mueller, Waldo George Mueller, Walter Alfred Mueller, Walter Earnest Mueller, Walter Lewis	Bus		† Oak Park * † Belleville * † Chicago * † Tower Hill
Mueller, Walter Alfred	AE	1122/3	* † Chicago
Mueller, Walter Earnest	\overline{EE} (SS)	34	* † Tower Hill
Mueller, Walter Lewis	Bus		* † Greenville
Mueller, Walter Lewis Mugge, George Hudson, B.S., 1921 Mui, Wing Fai Muiz, William C	SS	1301/6	Harrisburg
Mui, Wing Fai	RCE		* † Milwaukee, Wisconsin
Muir, William G	SS		Champaign
Mulberry Minnie Lorena	Bus	94	* † East St. Louis
Mulberry, Minnie Lorena Mulford, Charles William	LAS	94	* + Rockford
Mullen Jeach Thomas	LAS	81/	10000000
Mullen, Joseph Thomas	LAS	$8\frac{1}{2}$	
Mullen, Lawrence Ray	Jnl		* † Urbana * Cheltenham, Pennsylvania
Mullen, Mary Ellen	Bus sp		* Cheltenham, Pennsylvania
Mullen, Vern Elmo	Ath	32	* † Taylorville
Mullen, Floyd Minch	ForC	40	* † Washington
Muller, Mrs. Gertrude Emerson	LG		 Chellenham, Pennsylvania † Taylorville # Washington # Urbana * Tockford * Urbana * Champaign * Urbana * Urbana Pavion Ohio
Muller, Joseph Percy	Agr ME (SS)		* † Rockford
Muller, Julius	ME(SS)	9	* † Urbana
Mullins, Anna Marie	HELAS	27	* + Champaien
Mumford, Dwight Curtis	Agr	27 67	* + Urbana
Mumford, Mary Caroline	HELAS .	28	* + Ilehana
Mumma Clarence William	SS	8	Dayton, Ohio
Muncie, John Dwight	LAS	6216	* † Olney
Muncie, Wendell Stanley, B.S., 1921	SS		Olmon
Muncle, wenden Stanley, D.S., 1921		141	Olney
Mundorf, Wilbert Winter	Bus	32	* † Marshall * † Chicago
Mundy, Charles Algy	Bus	91	T Chicago
Mundy, Otto Seraphim	Cer E	74	* † Huntingburg, Indiana
Munroe, Helen Lydia Munsell, Roy Clifton	LAS	62	 + Huntingburg, Indiana + River Forest + Henryctta, Oklahoma + Magnolia + Champaign - Lescovelle
Munsell, Roy Clifton	Bank	42	* † Henryetta, Oklahoma
Munson, Lyle Walfred	Agr		* † Magnolia
Munson, Mary Moore	HEAgr	56	* † Champaign
Munsterman, Francis Aloysius	Law sp	24	* Jerseyville * † St. Louis, Missouri
Murch, Edith Jessie	LG	66	* + St. Louis. Missouri
Murch Lucille	Ēd	60	+ St Louis Missouri
Murch, Lucille Murch, Mildred	LAS		* † St. Louis, Missouri St. Louis, Missouri
Murch, Mildred		72	Washington Indiana
Murdoch, Robert Emerson Murdock, Elizabeth Adams, A.B., 1917	Bus		† Washington, Indiana
Murdock, Elizabeth Adams, A.D., 1917	SS		Champaign
Murphey, Helen Catherine	LAS sp		* † Champaign
Murphey, Helen Catherine Murphey, Lillian Ruth Murphy, Arthur Rowan Murphy, Bert Kenneth Murphy, Charles Learner	LAS sp		* † Champaign * † Milwaukee, Wisconsin
Murphy, Arthur Rowan	ChE	113	* † Milwaukee, Wisconsin
Murphy, Bert Kenneth	Bus (SS) ME (SS)	123	* Stockton
Murphy, Charles Jerome	ME(SS)	52	* Indianapolis, Indiana
Murphy, Charles Jerome Murphy, Daniel Cornelius	ME	71	* † Rock Island
Murphy, Edwin Brookfield	LawP	251/2	
Murphy, Florence Victoria	LAS (SS)	50	* † Tursola * † Aurora * † Harriburg
Murphy, Harold Joseph	IndA	5313	* † Aurora
Murphy, Harold Joseph Murphy, Harvey Clyde	CEL (SS)	6716	* † Harrisburg
Murphy, Harvey Civile		6713	* † Lovington
Mumby, James Francis	Agr	4516	Lovingion
Murphy, John Russell	Law D	71/3	Denver, Colorado * + Chicago
Nurphy, Joseph Vincent	LawP	6.	Chicago
Murphy, Laurence Webster	Agr (SS) LAS	63	Ganton
Murphy, Lois Mae	LAS		† Champaign
Murphy, Mildred Travis	LAS (SS)	101 5%	* † Watseka
Murphy, James Francis Murphy, Joseph Vincent Murphy, Joseph Vincent Murphy, Loiseph Vincent Murphy, Lois Mae Murphy, Mildred Travis Murphy, William Delmer Murray, Adam Royal	Agr	35	* + Bement
Murray, Adam Royal	Agr	30	* † Arrowsmith

Murray, Clarence Robert	ME	40%	* †	Memomince, Michigan Springfield Harvard Centralia River Forest Champaign Stockton Hinsdale Chicago Menominge, Michigan
Murray, Clarence Robert Murray, Donald Bruce	Bus	401/3 0,41/3	* +	Springheld
Murray, John Ross	CE	65	* +	Harpard
Murray, John Ross Murray, Martha Lucy	LAS (SS)	93	* +	Centralia
Murray, Mary, A.B., 1912	Lib	15	* +	River Forest
Murray, Nevada Elizabeth	LAS	- 3	* +	Champain
Murray, Ralph Walter	EE	67	* +	Stockton
Murray, Raiph Walter	LAS	07	* +	Uin d -1.
Murray, Reada Claire		60	<u> </u>	n'insaale
Murray, Reada Clarte Murray, Rowland Hill Murray, Samuel Walter	Bus	69	* 1	Chicago
Murray, Samuel Walter	Accy	79	* T * +	Menominee, Michigan Joliet
Murray, Steele Murray, William Norman, Jr. Murrell, Raymond	Voc vsp	19	- Ť Ť	Joliet
Murray, William Norman, Jr.	IndA		* T	Chicago
Murrell, Raymond	EE		*	Shelbyville, Indiana
Murry, Willard Joseph	Agr	302/3	* †	Batavia
Murton, Arthur Edward	Agr MinE		* †	Alton
Muschott, Stewart Edward	ME	8	* †	Alton Joliet Senath, Missouri
Muse, Luther Lee	Ath (SS) LAS	12%	* †	Senath, Missouri
Musfeldt, Rhoda Maria	LAS	67	~ T	Kork Island
Musgrove, John Ernest	Art		* †	Martinsville, Indiana
Musgrove, John Ernest Musick, Ralph Eugene	Agr Med P		* +	Martinsville, Indiana Lincoln
Musselman, Harold Z	SS		1	Lanark
Musson Arthur Stowell	IndA	66	* +	Moline
Musson, Arthur Stowell Myalski, Walter Aloys Myers, Edwin Lowell		00	* 1	Moune
Maana Educia I amall	Accy			Chicago
Myers, Edwin Lowell	Ed	105 58	* T	Glenn Ellyn
NIVETS, FETD DETDICE	HELAS	58		Bloomington
	Bus	67	*	Champaign
Myers, Franklin Kudoli	LAS	821/3	* †	Champaign New York, New York Decatur
	Accv		* †	Decatur
Myers, John Croft	Accy SS	94 81/3		Marion, Pennsylvania
Myers, John Croft Myers, Joshua Jay Myers, Kenneth Hayes	Agr	075	*	Varna
Myers, Kenneth Hoves	Aar	100		Wendon
Manana Ladia Fran Tylenana	Agr SS			Urbana
Myers, Lydia Eva Theresa	1 40	3	* +	Oroana
Myers, Lydia Eva Theresa Myers, Mary Estelle Myers, Mildred Esther	LAS		<u> </u>	Olney Decatur
Myers, Mildred Esther	LAS		* †	Decatur
wivers, Kaymond Carter	Agr sp LAS		*	Decatur
Myers, Virginia Emma Myers, Wilfred Stanley Myler, William Edward	LAS	6 0	* †	Carbondale Mendon
Myers, Wilfred Stanley	EE		* †	Mendon
Myler William Edward	ForC	35 3/4		
Myrick Burdell Noel	Bus	5574	* +	Chestnut
Myrick, Burdell Noef Mysch, Herbert Paul Naber, Kathryn Naber, Marie	Bus	10	* +	Detroit, Michigan Chestnut Decatur Wabash, Indiana Wabash, Indiana
Nahan Vathann	Bus LAS LAS	32	* +	Wabaah Indiana
Naber, Kathryn			* +	W abash, Indiana
INaber, Marie	LAS	32	* 1	Wabash, Inatana
Nadsen, Kai Noritz Ove	Arch (SS)	46		Milwaukee, Wisconsin
Naef, Robert William	AE	71	* †	Whiting, Indiana
Nagel, Frederic Emil, Jr.	Bus	26	* †	Whiting, Indiana La Grange Chicago
Nagel, Gertrude Elizabeth	1 48	67		
Nagele, Frederick Harold	Arch	22	÷	Indianapolis, Indiana
Nagele, Frederick Harold Nagle, Perry Ira Nagle, Sybil Kathryn	Arch ME LAS sp Chem (SS) SS AE	1041/3	* +	Indianapolis, Indiana Chicago Heights Urbana Bangalore, India
Nagle Subil Kathrun	I AS th	104/3	* *	II-hana
Naidy Pagadala Naraaimula Ethiraiulu	Chem (SS)	831/2	* +	Ramaalara India
Naidu, Pagadala Narasimule Ethirajulu	Chem (55)	0372	. (Langatore, Inaia
Nance, Oliver Odell	33	241/2	* +	Urbana
Napieralski, Stephen Emanuel Naramore, Milton Orlando, Jr.	AE EE	0	* 7	Des Plaines
Naramore, Milton Urlando, Jr.	EE	118	÷	Evanston
Naselli, Attilio Vincent	IndA	46	* †	Chicago Chicago
Nash, Herbert Thomas Nash, Justin Russell	MedP	81/2	* †	Chicago
Nash, Justin Russell	Ch E L A S	61	* †	Belvidere
Nations, Leroy	LAS	95	* †	Shawnee, Oklahoma
Naughton, Frank Usher, Jr.	AFT	1001/3	* +	Champaien
Nauman, Grayden Church	Agr IndA	34	* +	Chicago Belvidere Shawnee, Oklahoma Champaign Waterloo, Jowa Joliet Manchail
Naumann, Karl Rudolph	Accy	38	* +	Ioliet
Nav Perpard Everatt	Bus	26	* +	Waterloo, Iowa Joliet Marshall Chicago Punjab, India Kewance Carawille
Newlon Deacthy Vincinia			+ 14	Chiegeo
Naylor, Dorothy Virginia Naylor, Ralph Edmond Nayor, Mulki Ray Neagle, Richard John Neathery, Verna Esta Neave, Sidney Lionel Neave, Sidney Lionel	LAS	31	* 1	Chiego
Naylor, Kalph Edmond	CE	155	11	Chicago
Nayor, Mulki Ray	CerE		T T	Punjab, India
Neagle, Richard John	LawP	34	* †	Kewanee
Neathery, Verna Esta	HEAgr	36	* †	Greenville
Neave, Sidney Lionel	Chem sp (SS) HELAS	19	* †	Victoria, Canada
	HELAS		* +	Salt Lake City, Utah
Nee, Kwan Chi Needham, Alfred Allen	Bus		* '	Greenville Victoria, Canada Salt Lake City, Utah Shanghai, China
Needham Alfred Allen	Aar	97 ¹ /3	* +	Rockford
Needham, Carrie	Agr SS	62		Urbana
Needham, Carrie Needham, Catherine, A.B., A.M., 1918, 1919	20	02		
Nadham, Catherine, A.D., A.M., 1918, 1919	1 40		* *	Urbana
	LAS	32	ŢŢ	Urbana
Needham, John Wilbert	AE	641/2	* †	Urbana
Needham, John Wilbert Needler, David Wesley Needler, Elizabeth Gertrude Needler, Lowell Quiggle	$C \ C \ C \ L$		* †	Chicago
Needler, Elizabeth Gertrude	LAS	27	* †	Chicago
Needler, Lowell Quiggle	Rus	103	* †	Chicago
Veff, Grace Viola	Jnl EE (SS)		* +	Chicago
Vegley, Scott Robertson	EE(SS)	1071/3		Farmington
Vegley, Scott Robertson Veill, Walter	Bus	/ / 3		West Terre Haute, Indiana
Vaiomanaan Samual Owen		80		
Liswanger, Samuel Owen	CerE	70 83 98 ¹ /3		Oakaloosa, Iowa
veiswanger, wandaline Elizabeth	LAS	90 1/3		Washington, Iowa
veims, William Chandler	CUL (SS)	61	*	Springfield Danville
Veiswanger, Samuel Owen Veiswanger, Wandaline Elizabeth Velms, William Chandler Jelson, Alva King	$CE_{SP}(SS)$ LAS	28	*	Danville
Jelson, Arelisle Marie	LAS	28	*	Champaign
Jelson, Arthur Edwin	ME	1152/3	* †	Springfield

Nelson, Arthur Elis Nelson, Arthur Stacey Nelson, Carl Randall Nelson, Charlotte Augusta Nelson, Echester George Nelson, Earl Loyal Nelson, Enar Wellington Nelson, Ernest Alfred Nelson, Franklin Christian Nelson, George Thomas Nelson, Gladys Elizabeth Nelson, Gordon Vernon	Ind A	30 18		Evansion
Nelson, Arthur Stacey	LawP	18	* .	St. Charles
Nelson, Carl Randall	EE		* †	Council Bluffs, Iowa Urbana Chicago
Nelson, Charlotte Augusta	Bus	861/3	* †	Urbana
Nelson, Chester George	Agr		* †	Chicago
Nelson, Earl Loyal	EE	108%	* 1	Rocktord
Nelson, Edwin Avery	MedP		*	Watertown, New York
Nelson, Enar Wellington	AE CE	26	*	Winnetka
Nelson, Ernest Alfred	CE	64	* †	Winnetka Chicago Ashkum Chicago Chicago Paynesville, Minnesota Chicago Wilmette
Nelson, Franklin Christian	Agr AE	61	* †	Ashkum
Nelson, George Thomas	AE	32	* †	Chicago
Nelson, Gladys Elizabeth	Com T	21	* †	Chicago
Nelson, Gordon Vernon	CE	41	* †	Paynesville, Minnesota
Nelson, Gustave Ferdinand	Law	38	* †	Chicago
Nelson, john Walter	Bus sp	34	* '	Wilmette
Nelson, Joseph Arvin Nelson, Leonard Nels	AE	95	* †	Chicago
Nelson, Leonard Nels	Ch E	77	*	Rad Maline
Nelson, Maud Irene	LAS	31	* †	Chicago
Nelson, Maurice Walter	Bus	26	* †	Chicago
Nelson, Raymond Carl	Agr CE LAS	35	* †	Chicago De Kalb Bertuan
Nelson, Ruben Otto	CE	67	* †	Berwyn
Nelson Sadie Ruth	LAS		* +	Champaien
Nelson, Wallace Alan	ForC	35	* †	Berwyn Champaign South Bend, Indiana New London, Connecticut Chicago Champaign Oak Park New Richmond, Indiana Urbana Pincharcyville
Nelson, Walter Nicholas	CE SSP	55	* +	New London, Connecticut
Nemitz, Emil Charles	CE ssp ChemE (SS)	112	* †	Chicago
Nemoyer, Jason Wallace	MUSE	831/2	* +	Champaien
Nerad, Frank	Bus	32	* +	Oak Park
Nesbitt, Estella Elizabeth	HELAS	68	* +	New Richmond Indiana
Nesbitt, Herbert Franklin	Agr	27	* +	Hebene
Neshitt Vonneth Alexander	CerE	81/2	*	Pinckneyville
Nesbitt, Kenneth Alexander	LAS	0 72		I interneyville
Nesbitt, Pearl Judith	LAS AE	33	- 1 1	Urbana
Netcott, Victor A		37	11	Waterloo, Iowa
Neth, Frank Arthur	Bus	31	Ť	Urbana Waterloo, Iowa Piqua, Ohio
Neth, John Hubert	Ind A	124	T	Laton. Unio
Netz, Ralph Morton	Bus	102	. †	Toledo, Ohio Champaign
Neubauer, Jacob George	EE	36	* †	Champaign
Neuber, Anna Louise	LAS	93	* †	Litchfield
Neuberger, Abraham	Bus		* †	Chicago
Neuenschwander, Milo Hugo, A.B., 1921	SS	136		Champaign
Neuman, Irma Helen	Bus	15	* †	Chicago Kokomo, Indiana Pinckneyville Pinckneyville
Neumann, Robert Louis Neville, Cleda Blanche	Accy LAS (SS)	751/3	* †	Kokomo, Indiana
Neville, Cleda Blanche	LAS (SS)	62	* †	Pinckneyville
Neville, Harry Clay	Agr	63		
Neville, Harry Clay Nevin, Henry Wells	Bus	49	* '	Atlanta, Georgia
Newbold, Allyn Davis	CE	72	* †	Allanta, Georgia Joliet Hoopeston Kansas City, Missour La Crosse, Wisconsin Mason City, Iowa Kiekenoud Miscouri
Newburn, Gene Edgar	SHAAgr	71	* +	Hoopeston
Newby, Mayben Proctor	Bus	100	* +	Kansas City, Missour
Newcomb, Edward Charles	Arch (SS)	61	* +	La Crosse, Wisconsin
Newcomer, Hale Lloyd	LAS	641/2	* +	Mason City Ioma
Newell, Horace Mead	Art	33	* +	Kirkwood, Missouri
Newenham, Gladys Mary	SŠ	33 7	1	Hersman
Newenham, Raymond Lincoln	Agr SS SS	51		Hersman
Newbard Francis Gordon	Aar	31	*	Dayton, Indiana
Newhard, Francis Gordon Newkirk, Nelle Andrus	Agr HELAS	29	* +	Mt. Carmel
Newlander Sulvia	LAS	29	. 1	Chicago
Newlander, Sylvia Newlin, Verson Baynes	Bus		* '	Hutsonville
Newlin, Vernon Raynes	Bus	2614		
Newman, Albert Hardy	LAS	36½ 116⅔	*	Chicago
Newman, Clarence winnam		11073		Champaign
Newman, Harold	Bus Bus		* 1	Danville
Newman, noward Eugene	Bus	1153		Urbana
Newman, Koy Leo		62	* 1	Chicago
Newmark, valentine rayne	Bus	43	* +	Tulsa, Oklahoma
Newport, willard Leslie	Agr	101		Hillsboro
Newsom, Paul Irvin	EE	65%	° T	Mattoon
Newsum, Noble	SS	9%		Mt. Carmel
Newton, Dorothy	LAS	50	* †	Urbana
Newton, Frank Wilson	Agr (SS) SS	1211/2	* 1	Champaign
Newton, Helen Charlotte, B.S., 1920	SS	169 5%		Downers Grove
Newton, Lillie Mae	Bus (SS)	99	* †	Champaign
Newlin, Vernon Raynes Newman, Albert Hardy Newman, Clarence William Newman, Havard Eugene Newman, Howard Eugene Newmark, Valentine Payne Newmark, Valentine Payne Newsom, Paul Irvin Newsom, Paul Irvin Newsom, Dorothy Newton, Dorothy Newton, Frank Wilson Newton, Helen Charlotte, B.S., 1920 Newton, Lillie Mae Ng, Tak Kei	Che (SS) ChE SS	96 ¹ /3	* †	San Francisco, California
Ngan, Chun On	ChE		* †	Tainan, China Dewitt, Nebraska
Nicholas George Worthington	SS			Dewitt, Nebraska
Nicholas, Aldridge Reed	Eng	40	* †	Decatur
Nicholas, Arthur Forbes	Eng ME		* +	La Grange
Nicholas, Aldridge Reed Nicholas, Arthur Forbes Nichols, Estmer Sammons Nichols, Esther I Nichols, Les Perel	Bus		* †	Milwaukee, Wisconsin
Nichols, Esther I	SHHEeEd	1031/3	* †	Elmwooa
	HEAgr	103 ¹ / ₃ 106 ² / ₃	* †	Elmwooa Green Valley Palestine Momence
Nichols, Orville Raymond Nichols, Robert Mairne Nichols, Warren Alfred	Eng	36	* +	Palestine
Nichols, Robert Mairne	AE	97	* †	Momence
Nichols, Warren Alfred	Bus	33	* †	West Liberty, Iowa
Nicholson, John Patrick	SS	55		Sewance, Tennessee
Nicholson, John Patrick Nicolet, Clara Burt	МЕ	1241/3	*	Urbana
Nieburger, Grace Edna	Accy	+/3	* †	Chicago
Nieburger, Grace Edna Niemann, Wilmont Edwin	ÊE	10513	* +	Mt. Olive
Niergarth, Milton Gingrich	SS	57 5		Cleveland, Ohio
Niess, Netta Virginia	LAS	35	* †	Belleville
		55	1	

Nilson, Ann E Nilson, Elizabeth Hilma Nilson, Claizabeth Hilma Nilson, Olga Evelyn Nims, Valiant Gale Nissen, Henry Wieghorst Nitta, Arata Leo Nobiling, Walter Louis Noble, Clarke Randolph Noble, Clarke Randolph Noble, Clarke Randolph Noble, Clarke Randolph Noble, Frank Switt Noble, Clarke Randolph Noble, Herman Emerson Noble, Herman Emerson Noble, Clarence Redden Noble, Clarence Redden Noel, Dorrell Schaible Noelle, William Lincoln Noethling, Clarence Max Nofainger, Charles William Nolan, Joseph Jr. Noonan, Charles Walter Nordigren Maurice Leland Nordgren Maurice Leland Norgan, Andrew Thomas Norman, Margaret Angeline Normile, Lucy Elizabeth Norris, Ralph Sackett Norris, Carleton Drury Norton, Edgar Woolfok Nordell, Alvin Hugh Law Nordgren Maurice Leland EE Norgan, Andrew Thomas SS Norins, Russell Joseph LAS Norman, Margaret Angeline (Ed. Normile, Lucy Elizabeth SS Norrish, Edith Margaret LAS North, Cornelia HE, Northam, Carleton Drury ME Norton, Edgar Woolfolk LAS Norton, Francis Berne Afr Norton, Howard Monroe Afr Norton, Howard Monroe Afr Norton, Marc Carpenter Bus Norton, Marc Carpenter Bus Norton, Milferd Clevenger LAS Norton, Milferd Clevenger LAS Norton, Pillip J Chen Norter, Alice Lydia Angela LAS Nothenberg, Esther Mercedes LAS Notter, Alice Isabell LAS Notter, Alice Isabell LAS Novak, Jerry Mathematica Ind Novak, Jenry Mathematica Ind Novak, Jenry Mathematica Ind Novak, Jenry Mathematica Ind Novak, John M Mac Novak, John M Mathematica Ind Nova, George Albert Ind Novas, Charles Edmund LAS Nuckel, John Albert Afr Novala, Wilfred Jonathan Med Novas, Bernard SS Nuttal, Walter H Mercedes Ind Nutall, Walter H Hand LAS Nutall, Walter H Hand Kar Oakes, James Lowid Bay Oakes, James Lowell, Jr. Law Oakes, John M Kar Oakes, Jennard Francis Albert Oakes, Jennard Francis Albert Oakes, James Lowell, Jr. Law Oakes, John M Kar Oakes, James Lowell, Jr. Law Oakes, Jone Hand LAS Nutall, Walter H Afr Oakes, Jennard Francis Albert Oakes, James Lowell, Jr. Law Oakes, Jone Donald Bus Oakes, Junia Ann SS Oult, Fay Edison HE Nutall, Walter H Afr Oakes, Jenneth Claison Afr Oakes, Jenneth Claison Afr Oakes, James Lowell, Jr. Law Oakes, Jone Donald Bus Oakes, Junes Lowell, Jr. Law Oakes, Jone Charles Mary SS O'Brien, Florence Mary SS O'Brien, Harry Arthur LAS O'Brien, Walter A Law O'Brien, Malter A Law O'Brien, Marty Arthur LAS O'Brien, Harry Arthur LAS O'Brien, Walter A Law O'Brien, Marty Arthur LAS O'Brien, Harry Arthur LAS O'Brien, Harry Arthur LAS O'Brien, Harry Arthur LAS

LAS	97	* † Chicago * † Chicago
LAS ME	311/2	* + Chicago
LAS	07	* Chicago
LAS AC	67	† Greeley, Colorado
LAS (SS)	61 130 ² /3	* † Chicago
Chem Agr	13073	* † Kewanee
Bus	24	* † Blue Island
SS LAS	35	Agricultural College, Miss * † Chicago
LAS SS	35	New London, Ohio
Eng HELAS	61 1/2 85	
Bus	67	* † Aledo * † Princeton * † Buncombe
Agr sp Bus	7	* † Buncombe * Pekin
Bus	126	* Chicago
RCE ME	106 ¹ /3 108	* † Chicago * † Kansas City, Missouri
Bus		* Alton
Accy CE	49 ² /3 69	* † Granite City * † Hubbard Woods
PEE	- ,	* † Chicago
LawP EE SS	166	* † Rockford * † Galva
SS	155 81/2 111/2	Dunmore, Pennsylvania
LAS	111/2	† Chicago
(Ed) SS SS	$ \begin{array}{r} II \frac{1}{2} \\ I06\frac{2}{8} \\ 5\frac{1}{2} \\ 62\frac{1}{2} \end{array} $	† Champaign Bloomington
Azt	621/2	* † Galena
LAS HELAS	763	* † Morrison * † Champaign
ME	77 8	* † Champaign * † Wilmette
LAS (SS) Agr (SS)	8 106	* T St. Louis, Missouri * + Flat Poch
Agr Bus	100	 + Tolono * + Champaign * + Champaign * + Belvidere
Bus IAS	96	* † Champaign * † Champaign
LAS Chem	48	* † Champaign * † Belvidere * † Freeport * † Chicago
Jnl CE		* † Freeport * † Chicago
LAS	63%	* † Freeport * † Chicago * † Chicago * † Chicago
LAS	33	- Chicago
LAS LAS	94	† Chicago * † Chicago
LAS MedP		† Chicago
Med P ChE	10126	† Chicago * † St. Louis, Missouri * † Chicago
IndA	$ 104\frac{2}{3} 67\frac{1}{2} 17\frac{1}{2} $	* † La Grange
SS Med P	171/2	Amber, Oklahoma
Agr	64	† Chicago * † Lafayette
Agr Med P	32	* † Farmer City * St. Louis, Missouri
IndA LAS (SS)	116 ¹ /3 74	* St. Louis, Missouri * † Urbana
Agr (SS)	791/2	* † Sprinefield
Bus SS	82	* † Onawa, Iowa Buffalo
EE (SS)	151/2	* † Urbana
HEAgr HEAgr	29	* Mendon * Bethany
Agr	1462/3	* † Bethany
Ath Ed irr (SS)	30	* † Maywood * † Independence, Kansas
Law	30 131 20 ¹ /6 86 ² /3 61 ¹ /2	* † Champaign
Bus (SS) LAS	8623	* † Champaign
HELAS	01 2	* Clinton * † Urbana
HELAS LAS	57	* † Galva
Agr SS	35	* † Tulsa, Oklahoma Chicago
Voc osp (SS)	$10\frac{1}{2}$	* † Champaign
LAS LawP		* Mt. Vernon * † Chicago
LawP		* † Aurora
Agt Med P		* † Little Rock, Arkansas
REE	86	
Bus	72	
Agr EE	33 121	* + Chicago
Mus		 * Elyria, Ohio
Chem Chem	27 58	* † Lee * † Ottawa

O'Donnell, Frank Harley O'Donnell, John Burke O'Donnell, John Burke O'Donoghue, Mary Patrick Odum, William Kenneth Oeth, Arthur Harry Oehler, Alvin William Offenhiser, Harold Lee Ogden, Frederick John Ogden, Montelle Ernest Org, Velma Althea O'Hair, Florence Kathleen O'Hair, Robert Browning O'Hara, Iames Henry O'Hair, Kodert Brown O'Hara, James Henry O'Hern, Joseph Paul Ohsawa, Gen Ohsawa, Gen Ojemann, Ralph Henry Okada, Haruto Okey, Mary Carlina Olander, Milton Martin Olchoff, Maurice Olcott, George Wheeler Olcott, Horace William, Jr. Olenick, Max Matthew Olesen, Jamis Martin, Jr. Olin, Edward Olin, Gertrude May Oliver, Elizabeth Andrews Oliveras, Ovidio Oliveras, Ovidio Olmstead, Winthrop Aaron Olmstead, Winthrop Aar-Olamstead, Winthrop Aar-Olsen, Henry Erling Olsen, Beatrice Ruth Olsen, Nels Morris Olsen, Nels Morris Olson, Alce Frances Olson, Arnold Oliver Olson, Ellen Olivia Olson, Ellen Olivia Olson, Ellen Olivia Olson, Ellen Ellsworth Olson, Irma Eunice Olson, Verner Bylow Olson, Willard Earnest Olson, Willard Earnest Olsson, Milford Olsson, Milford Oltusky, Rose Josephine Olympia, Alfonso Geducos O'Mara, Harold Patrick O'Mara, Harold Patrick O'Meara, Robert William O'Neal, Mildred, A.B., 1919 O'Neil, Mrs. Dwight Dewitt Ong, Mrs. Esther Hunter Ongkeco, Jose Vismanos Oppenheim, Willard Carlton Oppermann, Reginald Arthur Orata, Pedro Tamesis Orata, Pedro Tamesis Oren, William Orendorff, Nelson Edward Orput, Raymond Alexander O'Ryan, Fergus Orzeszynski, Bernard Siegfri Osawa, Ichiro Osbeck, George William Osborn, Arthur Sprague Osborn, Arthur Sprague Osborne, Harold Marion Osborne, Harold Marion Osborne, Robert Thompson Osborne, Robert Thompson Osterloh, Ottilie Elise Otst, Ed Rainey Otsubo, Takeo, E.S., 1921 Ott, Edward Henry Ott, Estella Ruth Ott, Florence Clara Ott, George Ott, Rush Calvin Ott, Rush Calvin Ott, Paula Orzeszynski, Bernard Siegfried Otten, Paula Otto, Frances M Otto, Grace Wilhelmina

Jnl Bus	119 ² /3 26
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LAS Bus AE Chem LAS Bus Agr sp LAS LAS LAS LAS LAS LAS LAS LAS Bus	33 60 34 32 95 35 109 13
Bus Agr Bus Jnl Bus (SS)	34 105 ² /3 42 ¹ /2
Bus (SS) SS ME Ind A	36
ME IndA Lib Chem HELAS ChE (SS) Bus ChE Eng Rus	29 64 39 96 8 29
Bus Ath CE Jnl CE SS Bus	27 76
Jnl CE	48
SS Bus	22
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Bus IndA ChE LAS Agr LG LG	23 96
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* ‡	Champaign
* †	Champaign Chicago
Ť	Holyoke, Massachusetts
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* + + * +	Benton St. Louis, Missouri
* +	Chicago
* +	Minier
* +	Pearl City
	Stonington
* † * † * †	Urbana
* † * † * †	Scottville Oak Park Oak Park
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	Urbana Joliet Chibaken, Japan
* †	Joliet
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* +	Monmouth
* +	Rock Island
* +	River Forest
* +	Forest Hills, New York
* 1	Chicago
* †	Mormouin Rockford Rock Island River Forest Forest Hills, New York Chicago Montague, Michigan
t	Chicago
* 1	Montague, Michigan Chicago Wilmette Urbana
* †	Urbana
†	Washington, D. C.
* +	Harpursville, New York
* †	Chicago
* +	Chicago
* †	Chicago
* +	Chicago
* +	For Lake
* +	Chicago
* +	La Grange
* †	Chicago
* †	Galesburg
******	Chicago
* †	Dantille
* †	Chicago
* +	Chicago
* +	Chicago
* +	SLAGALD
* +	Wankeen
* +	Waukegan
* '	Boac, Philippine Islands
	Fairmount, Indiana
* †	Chicago Morris Shefield Waukegan Waukegan Boac, Philippine Islands Fairmount, Indiana Kewanee Chicago Depew, Oklahoma Collinstille Henry Malolos, Philippine Islands Rockford
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* †	Depew, Oklahoma
* †	Collinstille Henry Malolos, Philippine Islands Rockford Chicago Pangasman, P. I.
*	Henry
*	Malolos, Philippine Islands
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* †	Chicago Pangasman, P. I. Gas City, Indiana Weston Rockford
- I	Pangasman, F. I.
* +	Weston
* + + + +	Rockford
* +	Oak Park
* +	Chicago
	Tokyo, Japan
* †	Chicago Heights
	Cock Park Chicago Tokyo, Japan Chicago Heights Kansas City, Missouri Dameille
* †	Dunonce
* †	Danville
* +	Butler
* † † † * *	Champaign
* 1	Morris St. Louis, Missouri
- · ·	St. Louis, Missouri Quincy
*	Marion
	Karoshima, Japan
* †	Grand Ridge
* +	Grand Ridge South Wallingford, Vermont South Wallingford, Vermont
* †	South Wallingford, Vermont
* †	Harrison
* †	Ogden
* †	Ogden Kenilworth Chicago Ckicago
* 1	Chicago
†	CRICAGO

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Ousley, Fred Sidney	EE LAS	*	
Overton, Marcus Muse Overton, Marguerite Frances	LAS		Springfield + McHenry
Overtoom, Leo Joseph	Ath	*	+ Homewood
Overtoom, Leo Joseph Overy, Orville Raphael Owen, George Edwin	Accy	68 *	Wolcott
Owen, George Edwin	Bank	76% *	 T Holcott Chicago Sterling Indianapolis, Indiana Lake Forest Chicago Berwyn Norte Philipping Islands
Owens, George Edwin Owens, Edwin Charles Owens, Harold Chester Pabst, Adolf Pabst, Adolf Pabst, Mark William Pacis, Vicente Albano Packard, Carroll Dwight Packard, Russell Lowell Padon, Paul Francis Pador, Harry	Bus	27 *	† Sterling
Owens, Harold Chester	Bus LG	26 *	T Indianapolis, Indiana
Pabet Adolf	LAS (SS)	63 ¹ /2 *	+ Chicago
Pabst, Mark William	Bus	20 *	+ Berwyn
Pacis, Vicente Albano	Jnl SS	341/2 *	Norte, Philippine Islands
Packard, Carroll Dwight	SS	121/2	Urhana
Packard, Margaret Frances	LAS	35 *	† Sumner
Packard, Russell Lowell Padon Paul Francia	SS Ind A	14 *	Urbana † Indianapolis, Indiana
Padorr Harry	Bus		+ Chicago
Page. John Archer	Bus	62 *	t Elgin
Padon, Paul Francis Pador, Harry Page, John Archer Page, John Archer Pake, Bernard Lewis Palmer, Arthur Bowen Palmer, Carl Bradley Palmer, Carl Evald Palmer, Elizabeth Lenore Palmer, Jere Ibbetson Palmer, Jere Ibbetson Palmer, Margaret Wallbank Palmer, Marion Frances Palmer, Mary Dorothy Palmer, Milo, Jr. Palmgren, Henrictta Amelia	Accy	75 * 87 *	Chicago Elgin Indianola
Pake, Bernard Lewis	IndA	87 *	† Montgomery, Alabama
Palmer, Arthur Bowen	CE	1321/2	
Palmer, Carl Bradley Balmer, Carl Fueld	Bus SS	30 1	+ Chicago Michigan
Palmer, Flizabeth Lenore	LAS	7 ⁵ /6 32 *	Escanaba, Michigan † † Urbana
Palmer, Grace Rhodes	HELAS	99 ¹ /3 *	+ Orbana + Memphis, Tennessee + Carlinville + Universe
Palmer, Jere Ibbetson	Bus (SS) LAS	11 *	Carlinville
Palmer, Margaret Wallbank	LAS	<i>01</i> *	† Urbana
Palmer, Marion Frances	LAS	33 *	† Oak Park
Palmer, Mary Dorothy	LAS	31 *	t Oak Park t Oak Park Cairo
Palmer, Millo, Jr.	ME LAS	42 *	+ Chicago
Palmgren, Henrietta Amelia Pan, Chia Yuan Pan, Shi Luen	Agr	42 *	+ Chicago + Szechuen, China + Szechuen, China
Pan, Shi Luen	Bank	76 *	Nanking, China
Pania, Atal Kumar	ME		† Calcutta, India
Panlilio, Victor Pape, Zelda Elizabeth	Bus	101/2 *	† Calcutta, India † Pampanza, Philippine Islands † Mattoon
Pape, Zelda Elizabeth	Ed	66 *	† Mattoon
Parcel, Katherine Jeanett	HELAS	59 *	+ Casey
Parham, Robert Howard	LawP LAS	2014	† Veedersburg, Indiana † Vintar, Philipping Islands
Paris, Vicénte A Parizek, Edward Frank Parizek, Libuse Mary	IndA	341/2 *	† Vintar, Philippine Islands La Grange
Parizek, Libuse Mary	Mus	11 *	T Chicago
Park, Donald Marquis	Bus	1	Metropolis
Park, Ethel	Bus	61 *	St. Louis, Missouri
Park, Sunshine E	LAS	*	Parkersburg Chicago
Parker, Catherine Frances Parker, Charles Theodore	LAS EE		Chicago Chicago
Parker, Curtis Reed	IndA		+ Hubbard Woods
Parker, Curtis Reed Parker, Donald Ross	SS	4/6	Foresteralle Arbonsos
Parker, Earl Dean	AE (SS)	8 8	+ Catlin
Parker, Francis Feland	$R_{MC}(SS)$	421/2	t Urbana Gilman
Parker, Genevieve Mary	HELAS	66	† Gilman
Parker, Griffith Hilton	LAS	971/3 *	+ Champaign + New London, Missouri
Parker, Harvey Frederick Parker, Helen Lucy, B. Mus. 1914	Voc vsp SS	217	Champaign
Parker, Helene B	LAS	<i>QI</i> *	† Decatur
Parker, James Edward	SS	7 2/3	Chambalen
Parker, James Edward Parker, James Francis	Agt ME	*	+ Oak Park
Parker, John Houston Parker, Maurine	ME	1191/6 *	† Lincoln
Parker, Maurine	LAS	33 *	 + Lincoln + Champaign + Oak Park Taricoln
Parker, Sanford Welding Parker, Sidney	Ind A SS	69 *	Texico
Parker, Wallace Cody	SS	$7^{2/3}_{I 1/2}$	Springfield
Parker, William Hammond	Inl		† Chicago
Parker, William Hammond Parkhill, Bernice Ethel	Jnl Mus	*	Gnumpulgn
Parkhill, Buelah Blanche	LAS	13 *	Champaign
Parkhill, William Theodore	Bus	32 1	t Champaign
Parkins, Ray Fauble	SS	5 ⁵ /6 *	Carrollton, Missouri † Wagoner, Oklahoma
Parkinson, Bruce Cobb Parkinson, Eloise	Bus SS	35	Centralia
Parkinson, Ethel Morton	LAS	931/3	† Centralia
Parkinson, Helen Catherine	LAS	103 *	† Lafayette, Indiana
Parks, Dora	SS	51/2	Peoria
Parks, Georgia Isabel	HELAS	*	† Bowling Green, Kentucky † Elgin
Parks, John Edward	EE	105% *	f Sparta, Michigan
Parks, John Harold Parks, Laura Jane	Chem. SS	8	Ft. Wayne, Indiana
Parnell, Earl Ford	Agr	27 *	t Hoopeston
Parr, Frank Winthrop	Chem	*	t Chicago
Parr, Lucille	LAS (SS)	1001/2 *	† Cisco
Parres, Murray Herble	Bus	32 * 98% *	East St. Louis
Parrett, Ruth Parrish, Maurine Garnet	HEAgr IAS	982/3 ×	
Parry, Gladys Mae _	LAS LAS	21 ¹ / ₃ *	t Tolono
Parsonage Edward Eugene	Bus	32 \$	
Parsons, Allan Davies	Jnl	34 *	t Chicago
Parsons, Blanche M	Agt sp		Warsaw, Indiana

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35 36

34 2

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27%

130%

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32 61

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105 67

97 37

71 84

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HELAS

Parsons, Mark Miller Parsons, Robert Ross Partlow, Wilson Dempsey Partridge, Alberta Ruth Parsons, Robert Ross Partridge, Edward Francis Partridge, Edward Francis Partridge, Faye Flanders Partridge, Wilbur Arthur Paschen, Franklin Henry Pasley, DeEstin Leroy Pasternak, Thomas Patc. Eva Pearl Patel, Nooljibbai Shevabhai Paterson, Antino Maria Paterson, Antino Maria Paterson, Harold Cameron Patrick, Marion Dorothy Patrick, Marion Dorothy Patrick, Robert William Paterson, Bernice Lorene Pattreson, Bernice Lorene Patterson, Bernice Lorene Patterson, Bernice Lorene Patterson, Bernice Lorene Patterson, Jacob Wilmore Patterson, Jacob Wilmore Patterson, Nera McColpin Patterson, Nera McColpin Patterson, Rath Lewis Patterson, Ruby Patterson, Richard Arnold Patterson, Rol Jace Patterson, Ruby Patterson, Ruby Patterson, Ruby Patterson, Ruby Patterson, Ruby Patterson, Ruby Patterson Patterson, Ruby Patterson, John Sutton Patterson, Ruby Patterson, Ruby Patterson Patterson, Ruby Patterson, Ruby Patterson Patton, Colarence Emanuel Patton, Clarence Tyrel Patton, Clarence Tyrel Paul, Franklin Louis Patton, Clarence Emanuel Paulo, Diorothy Paul, Franklin Louis Paul, Fiorence Pepperell Paul, Fiorence Pepperell Paul, Fiorence Pepperell Paul, Fiorence Pepperell Pauly, Fiorence Pepperell Pauly, Fiorence Pepperell Payne, Maurine Payne, Miliam Robert Payne, Miliam Robert Payne, Miliam Robert Payne, Maurine Payne, Maurine Payne, Margaret Cathryn Pearce, Margaret Cathryn Pearce, Rub Sara Pearman, Ralph David Pearson, Edmund Pearson, Edmund Pearson, Edmund Pearson, Edmund Pearson, Edmund Agr LAS Jnl LawP LAS Agr LAS Agr (SS) ÇE Law Law LAS (SS) ME Chem Chem CE (SS) HELAS AC CCS Agr Bus LAS **Bus** LawP ME Bus Bus LAS SS SS EE SS Bus Art År LAS SS Bus (SS) HELAS Ind A Agr HEAgr HEA ForC Arch Arch Ath LAS CE LG LAS ChE SS Bus Law LAS Ath SS LAS SS Agr Bus SS SS LAS LAS LAS AE LAS Jnl LAS LAS sp Bus LAS LAS LAS LAS ChE LAS (SS) Pearson, Grace Pearson, Howard Nelson Bus Pearson, Howard Nelson Pearson, Irving Frederick Pearson, Warner Macaulay Peck, Carlin Loe Peck, Carlin Loe Peck, Carlibel Edna Peck, Estella Peck, Laura A, B.A., 1904 Peck, Leo Thomas Peck, Ruby Ed AE Agr Bus LAS LAS (SS) Lib SHAEd

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Peck, Spray Peckmann, Henry Charles	LAS Arch	82	* +	Raymond Webster Groves, Missouri Kevanee Carlinoille Embre, Greece Dermantzi, Bulgaria Tayloroille Woodstock Centealia
	Ath	6016	* +	Kemanee
Peebles, Carter Davis Peebles, Don McClure Peefl, Nicola Tarseff Peefl, Peter Costoff Peet, Jesse Aldred Peet, Harriet Elizabeth Peine Robert Henry	LawP (SS)	60 1/2 41 1/2	* +	Carlinville
Peebles, Don McClure	Law	21	* +	Carlinville
Peeff, Nicola Tarseff	ME	102	* +	Embre, Greece
Peeff, Peter Costoff	ME	98	* +	Dermantzi, Bulgaria
Peel, Jesse Aldred	LG	00	* †	Taylorville
Paifar Harriet Elizabeth	IndA LAS	32 28	* T	W 00astock Centralia
Peine, Robert Henry	Bus	20		
Peirce, Logan Fletcher	ME	37	* +	St. Louis, Missouri
Pelton, Leverett Lyndon	EE	65	* +	Quincy St. Louis, Missouri Olmstead Falls, Ohio
Feine, Robert Henry Peine, Robert Henry Pelton, Leverett Lyndon Pence, Helen Meyer Penewitt, Paul Slocum Pennington, Lester E Pennington, Robert Kenneth Pentecost, Richard Hill Pepple, Lloyd Vivian Perardi, Frank Pertix, Leland Elmer Percival, Stella Rebecca, B.Mus., 1917 Perdue, Ralph Peaslie Percz, Arce G Perigo, Thomas Edward Perkins, Allan Thornton Perkins, Bavid Homer Perkins, Esther Marjorie Perkins, Wayne Emerson Perkinan, Samuel Lyon Perlman, Samuel Lyon	SS	119		
Penewitt, Paul Slocum	IndA		* †	Harvara Springfield Normal Kansas City, Missouri Industry Elmhurst Belle River
Penniman, William Leon	EE	43 16½	* †	Normal
Pennington, Lester E.	Bus CE	10 1/2	* 1	Kansas Guy, Missouri
Pentecost Richard Hill	Bus	63	* +	Flmhurst
Pepple, Lloyd Vivian	Bus SS	251/2	'	Belle River
Perardi, Frank	Law P (SS)	25 1/2 41 1/3	+	Farmington
Perbix, Leland Elmer	Agr SS CE SS		* †	Farmington Markham
Percival, Stella Rebecca, B.Mus., 1917	SS	1531/2		
Perdue, Ralph Peaslie	CE		* †	Champaign Chicago Mexico City, Mexico Mexico City, Missouri Paris Freeport Mendota St. Louis, Missouri Chicago Oak Park Bloomingburg, Ohio Anna Champaign Chicago Johnson City Urbana Kansas City, Missouri Chicago Travancore, India Dayton, Indiana Waterloo, Iowa Evanson Chango
Perice, Arce G	55		*	Mexico Gily, Mexico
Perkine Allan Thornton	Ath CE	27	* +	Gardan City Missouri
Perkins, David Homer	Accy	31 43	* +	Paris
Perkins, Dow Wilmar	RA	43	* +	Freedort
Perkins, Esther Marjorie	LAS	97	* +	Mendota
Perkins, Wayne Emerson	Bus	<i>96</i>	* +	Mendota
Perlman, Samuel Lyon	ChE	52	* †	St. Louis, Missouri
Perlman, Victor Charles	Bus	411/2	* †	Chicago
Perlman, Samuel Lyon Perlman, Victor Charles Perrett, Sherman Perrill, Willard Hugh Perril, Lycone	Ath		* †	Oak Park
Perrill, Willard Hugh	Agr HELAS	6-	* +	Bloomingburg, Ohio
Perrine, Lurena Perrott, Alma Starr Perry, Dorothy Winfred Perry, Thomas Laemon	Mus	69 137½	* +	Champaign
Perry, Dorothy Winfred	LAS	13776	* +	Chicago
Perry, Thomas Laemon	IndA	60	* +	Johnson City
Perryman, Delmar Dexter Perryman, Delmar Dexter Pesmen, William Peters, Chester Louis Peters, Christopher Snigdham Peters, Earlma B Peters, Reinhold Max Petersen Atthur Fnewold	Voc vsp (SS)	26	* †	Urbana
Pesmen, William	Accy	32	* †	Kansas City, Missouri
Peters, Chester Louis	MinE		* †	Chicago
Peters, Christopher Snigdham	ChE (SS) HELAS	10	* †	Travancore, India
Peters, Larima B	HELAS	26	* T * +	Dayton, Indiana
Petersen Arthur Enevold	Bus LAS	272/3	* !	Francion
Petersen, Arthur Enevold Peterson, Benjamin Mahon Peterson, Charles Melville	Bus	4173	*	Johnston City
Peterson, Charles Melville	Bus CEL	32	* †	Johnston City Chicago
Peterson, Eric Folke	Agr sp SS EE	0-	÷	Clarence
Peterson, Franklin Merle	SS	721/2		Clarence Brownstown
Peterson, George Smith	EE		* † * +	Lindsay, Nebraska
Peterson, Eric Folke Peterson, Franklin Merle Peterson, George Smith Peterson, Herschel Duane	LAS	0-9/	* †	Brownstown Lindsay, Nebraska Sheffield Chicago Moline Loda
Peterson, James Andrew Peterson, John Willard Peterson, Leonard Nels	Law ME	85 ² /3 812 /3 68	* 1	Malina
Peterson, Leonard Nels	Bus	68	* +	Loda
	SS	00	1	Monument, Kansas
Peterson, Martha Vananch Peterson, Maurice Winfield Peterson, Neva Dean Peterson, Peter Gilbert	Ath	1031/3	* †	Champaien
Peterson, Neva Dean	Ath LAS	59	* †	Haskell, Öklahoma
Peterson, Peter Gilbert	Bus	59 45½	* †	Moline
Peterson, Rudolph Earl Peterson, Rudolph Earl Peterson, Walter Bernard Peterson, Walter Bernard Peterson: Bernard	ME	4	* †	Rockford
Peterson, Ruth Mabel	HEAgr LAS	97 68	* †	Chicago
Petrolemita John	CE	08	* +	Chicago
Petrulis, Bruno Stanley	Agr (SS)	25	* +	Chicago
Pettersen, Herbert Christian	Eng	27	* +	Chicago
Pettigrew, Steward William	$\widetilde{B}us$	37 66½	* +	Oak Park
Pettis, Irving McFarland	Bus	35	* †	Evanston
Petty, Manley R, B.S., 1917	Agr irr AC		+	Lawrenceville
Pfeferstein, Jacob	AC		* ‡	Elizabeth, New Jersey
Pfeifer, Reuben John	AE		* †	Sheboygan Falls, Wisconsin
Pfeiffer Frederick Lule	ME Bus	73 56 8	* 1	Lawardsville
Pfeiffer Homer Fay	Arch	30	* +	Kansas City Kansas
Pfeiffer, Wilbur Henry	CerE	35	* +	Edsnard spille
Pfister, Theodosia Caroline	LAS sp	55	* +	Chicaro
Pflaum, Pearl Frances	HEAgr		* +	Dundee
Pfleger, Philip Arthur	ME		* †	Chicago
Phalen, Francis Joseph	EE	751/3 28	*†	Loga Monument, Kansas Champaign Haskell, Oklahoma Moline Rockford Chicago Chicago Chicago Chicago Oak Park Eaurencetille Elizabeth, New Jersey Sheboygan Falls, Wisconsin Edwardtville Centralia Kansas City, Kansas Edwardtville Chicago Dundee Chicago Dundee Chicago
Phales, Juanita Fac	Mus		* †	Frankjort
Phelps, Edmund Ströther	LAS CE	73	* 1	Carlingille
Phelps Grav	LAS		* +	Oab Park
Phelps, Vernon Lovell	ForC	18	* +	Bie Rock
Petrolewitz, John Petrulis, Bruno Stanley Petrulis, Bruno Stanley Pettigrew, Steward William Pettigrew, Steward William Pettig, Irving McFarland Pettigrem, Steward William Petifier, Isacob Pfeiefer, Reuben John Pfeiffer, Reuben John Pfeiffer, Arthur Edwin Pfeiffer, Frederick Lyle Pfeiffer, Frederick Lyle Pfeiffer, Wilbur Henry Pfeiffer, Brances Pfleger, Philip Arthur Phalen, Francis Joseph Pharis, Juanita Fae Phelps, Eugene Vincent Phelps, Vernon Lovell Philippi, Fred Otto Phillion, Andrew Sheldon	RT		* +	Chicago
	Arch	91	* +	Mattoon
Phillips, Arno Howard	ForC	8	* †	Chicago Allerton Frankfort Chicago Carlinville Oak Park Big Rock Chicago Mattoon Chicago

Phillips, Burdette Orville	Arr	35	* † Tonica	
Phillips, Burdette Orville Phillips, Charles Orville Phillips, Elizabeth	Arr	55	Saunemin	
Philling Elizabeth	LAS	31	* † Oskaloosa, Iowa	
Philling Frag	IAS	56	* † Chicago	
Phillips, Erna Phillips, Harriett Muriel, B.S., 1919 Phillips, Helen Marie	LAS HEAgr irr SS	50	* Saugatuch Michigan	
Philling Straine Maria	nLagr m	133 %	Saugatuck, munigan	
Phillips, Freien Marie	55	0	Clinton	
Phillips, Josephine Pauline Phillips, Lemuel	Ed	81	* † Mattoon * Champaign	
Phillips, Lemuel	LAS (SS)	931/2		
Phillips, Marion Winifred	CCS sp		* † Chicago	
Phillips, Robert John	Bus	70	* † Elgin	
Phillips, Marion Winifred Phillips, Robert John Phipps, Horance Torence Phipps, Ruth Marie Picha, Rudolph Joseph Pickard, Edna Odessa Disher, Thomac	Bus		* † Chicago * † Elgin * † Kansas * † Kansas * † Kansas	
Phipps, Ruth Marie	LAS	62	* † Kansas	
Picha, Rudolph Joseph	FOM (SS)	82%	† Brookfield	
Pickard Edna Odessa	SS	7	Rankin	
Picker, Thomas	Bus	'	* Chieses	
Pickrell, Jacob Wanferd	ĹĜ		* + Elbhart Indiana	
Bishett Asshur David			* † Elkkart, Indiana * † Brazil, Indiana * † River Forest * † Louisville, Kentucky * † Muskogee, Oklahoma	
Pickett, Arthur David	Arch	33	T Drazil, Inaiana	
Pickett, Gladys Adele Pickett, Steward Thompkins	LAS	30	T Kiver Forest	
Pickett, Steward I nompkins	MedP		T I Louisville, Kentucky	
Picknell, Helen Virginia	LAS	97	* † Muskogee, Oklahoma	
Pieper, Arnold Christian, B.S., 1921	SS	136	Champaign .	
Pierce, Anna Belle	Bus		* † Chicago	
Pierce, Mrs. Mary McCrory	SS	8	Charleston	
Pierce, Mrs. Mary McCrory Pierce, William Kenyon	CE		* † Urbana * † Mt. Vernon	
Piercy Norma Allyne	I AS	6116	* + Mt Vernon	
Piercy, Norma Allyne Piersel, William Guthrie	LAS	61 1/2 4 ^{2/3}	Bloomington	
Pierson, Gordon Greene	LAS	852/3	* + Indianasolia Indiana	
Difes Charles D		0573	+ FILL	
Pierson, Gordon Greene Pierson, Gordon Greene Pigall, Anna Josephine Pigall, Elizabeth Kerns	Jnl	34	" Likhari, Inaiana	
Pigall, Anna Josephine	LAS	56	T Chicago	
Pigall, Elizabeth Kerns	LAS	60	* † Chicago	
Piggott, Aubrey Dent Pighetti, John Constantine	LAS CE		* † Chicago	
Pighetti, John Constantine	CE	30	* † Chicago	
Piit, Benito Arcadio	CE	112	* + Cagavan, Philippine Islands	
Pilgrim, Wilbur Francis	Bus	993	Bloomington * † Indianapolis, Indiana * † Elkhart, Indiana * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago, Philippine Islands * † Chicago * † Chicago * † Chicago * † Chicago * † Chicago * † Collinsville Mommouth	
Pinckney, Howard Nelson	IndA		* + Ft Smith Arbansas	
Pink Derethy Delehine	LAS	34	+ Chiagao	
Pink, Dorothy Delphine	LAS	6-11	* + Calling ill	
Pinkel, Leland Armin	Bus SS	62 1/2 15 1/2	T Couinsville	
Pinkerton, Matilda Irvine	33	15 1/2		
Pinkley, George Davison Pinkstaff, James Tilden Pinnell, Horace Crawford	LAS	90 ¹ /2	* Gibson City	
Pinkstaff, James Tilden	CEsp	4	* † Champaign	
Pinnell, Horace Crawford	Agr		* † Kansas	
Pirie, Albert John	Bus	1052/3	* † Chicago	
Piser, Beatrice Myrtle	LAS		+ Chicago	
Piser, Ralph Stanley	LAS CE		 Gibson City Champaign Chicago Chicago Chicago Chicago Chicago Indiana Indiana polis, Indiana Gunnison, Colorado 	
Pitman Mary Louise	LAS	60	* + Logan court Indiana	
Pitman, Mary Louise Pitsenberger, Claud Mathews	Para	00	* + Indianapolis Indiana	
Distance Chaster Mathies	Bus SS		Cumulanapolis, Indiana	
Pittser, Chester Mathias	33	191	Gunnison, Colorado	
Plambeck, William Francis	EE	562/3	* † Moline * † Chicago	
Planck, Arthur F, Jr. Planer, Erna Edith Plant, Mrs. Eva Lyle	Bus	70	* † Chicago	
Planer, Erna Edith	LAS sp SS		T Chicago	
Plant, Mrs. Eva Lyle	SS	7	Gobleville, Michigan	
Plato, Raymond A Plattner, Walter Player, John Milton	AC		T Anthon, lowa	
Plattner, Walter	Ath		* Pittsfield	
Player, John Milton	Agr	30	* † West Chicago	
Plummer, Allison Oliver	Agr	101/2	* † Champaign * † Palestine	
Plummer, Allison Oliver Plunkett, Pius Paul	Acr	101/2 831/2	* + Polestine	
Peag Baniamin Cordon	Agr AE	03/2	+ Altom	
Pederte Per Anthony	MinE		* + Chinano	
Podesta, Koy Anthony	MinE	33	Chicago	
Poag, Benjamin Gordon Podesta, Roy Anthony Podlesak, George Joseph Podolsky, Eva Charna Poehlmann, Morton Carl Gustave Poehlmann, Ford	IndA	39	† Alton * † Chicago * † Chicago * † Chicago	
Podolsky, Eva Charna	LAS	34	* T Chicago * Morton Grove	
Poehlmann, Morton Carl Gustave	Bus		Morion Grove	
Pofinberger, John Earl	MinE		* Indiana Harbor, Indiana	
Poffinberger, John Earl Poggensee, Claire Adele Poindexter, Gabriel Garner	LAS LAS	64	* † Chicago	
Poindexter, Gabriel Garner	LAS	61	* † Indianapolis, Indiana	
Poirot, Eugene Marcel	Arr	93	* † Belleville	
Pol. Leontine	Agr LAS	,,,	* † Urbana	
Polk Mary Agnes	HELAS	11	* † Chicago * † Indianapolis, Indiana * † Belleville * † Urbana Urbana	
Pollard Charles Emerson	HELAS SS	$2\frac{1}{2}$ $104\frac{1}{2}$	Urbana	
Balland Dahast Lunn	EE (SS)	- 12 - 12	* + Sanin shald	
Polk, Mary Agnes Pollard, Charles Emerson Pollard, Robert Lynn Pollitt, Russell Lowell Polloek, Lange Stuart	LL (33)	6-1/	* † Springfield * † Urbana * † Kewanee	
Politit, Russen Lowen	Agr	651/3	T Urvana	
Pollock, James Stuart	Bus	68	T Aewanee	
Pollock, Loring Fox	Bus		* T St. Paul, Minnesota	
Pollock, James Stuart Pollock, Loring Fox Pomeroy, John Maxwell	IndA	51	* † St. Paul, Minnesota * † Cleveland, Ohio * † Chicago	
Pond, Bertram Phillips Pond, Seymour Gates	ME		T Chicago	
Pond, Seymour Gates	LAS sp (SS)	53 ¹ /3	* † Chicago * † Mt. Vernon	
Poole, Maeryta Daniel	Mus	53	* † Chicago * † Mt. Vernon * † Hupeh, China	
Poon, Tse Jui	Bus		T I IIupen, China	
Poole, Maeryta Daniel Poon, Tse Jui Poor, Russell Spurgeon	LAS	6934	* † Hamilton, Missouri	
Popel, Bernard Benjamin	Inl	331/2	* † Chicago	
Popken, Roland Henry	Jnl Ind A		* † Oak Park	
Dopularum Dhilin Alarandar	Bare	34	Ouk I uik	
Populorum, Philip Alexander	Bus	02		
Poretsky, Hyman Lewis	Bus	30	† Waukegan * † Uzbama	
Porter, Barbara Louise	Agr (SS) SS	1372/3	Orbana	
Porter, Mrs. Cora Case	55	7	Enid, Oklahoma	
Porter, David Quigg	Agt ssp	20	* † Chicago	
Porter, Mrs. Flora May	Acr sp (SS)	611/2	* † Urbana	

Porter, Horatio Allingham Porter, Jesse Cartlege Porter, Kenneth Raymond Porter, Lester Gilbert Porter, Wayne S Porterfield, Esther Elizabeth Porterfield, Faye Lucille Porterfield, Philip D Postle, David Elmer Poston, Henry James			* Gerloen	
Porter, Horatio Allingham	Bus	1212/3	* Gerlow	
Porter, Jesse Cartlege	EE	109	* † Martinsville	
Porter, Kenneth Raymond	Bus	23	* + Grand Ridge	
Porter, Lester Gilbert	Bus	-5	* † Martinsoille * † Grand Ridge * † Geotone * † Garden Prairie * † Allerton	
Porter Wayne S	ForC	30	* + Gorden Prairie	
Partanfald Esther Elizabeth	ForC HELAS	30		
Forterneid, Estner Enzabeth	nelas	31	+ Allerion	
Porterheld, Faye Lucille	HELAS			
Porterfield, Philip D	LAS Arch	20	+ Fort Wayne, Indiana + Los Angeles, California + Moline	
Postle, David Elmer	Arch	70	* + Los Angeles California	
Poston, Henry James Poston, Henry James Potter, Beulah Adelia, A.B., 1921 Potter, Dorothy Buckman Potter, Frances Eudora Potter, Frances Eudora Potter, Glenn Everett Potter, Howard Pratt, B.S., 1921 Potter, Lessie Louise	AE	10	* + Moline	
D. D. D. L. All' A.D.	AE	1/	111011112	
Potter, Beulah Adelia, A.B., 1921	SS	1401/3	Indianapolis, Indiana	
Potter, Dorothy Buckman	LAS (SS)	IOI	* † Champaien	
Potter, Frances Eudora	LAS	64 1/2	* + Champaign	
Potter Frank Allen	Agr	0472	* Waterman	
Detter, Flank Anch	Agi		* + Orange California	
Fotter, Glenn Everett	Ath	40	orange, Campornia	
Potter, Howard Fratt, B.S., 1921	SS	148	Decatur	
Potter, Jessie Louise	LAS		* † Champaign	
Potter Kathryn Wilder	LAS	65	* + Champeign	
Potter, Paul Milton	A (SS)	521/2	* † Champaign * † Champaign	
D	Agr (SS) LAS	5472	- Champaign	
Potter, Vervadeen	LAS		T Kinmundy	
Potts Albert Wood	LawP	28	* † Pekin	
Potter, Jessie Louise Potter, Jessie Louise Potter, Kathryn Wilder Potter, Vervadeen Potter, Vervadeen Potts, F Morrell Potts, F Morrell Potte, Longe Garrett	ForC	00 ? /3	* + Champaign	
Potts, F Morrell Potts, James Garrett Poulsen, William Rainney Powel, Roland Nelson Powell, George Robert Powell, Clara Mae Powell, Clara Mae Powell, Maynard T Powell, Meldon Powell, William Jenifer Power, Alan Lee Power, Urcille Grace Powers, Gladys Margaret	CE	yyr 3	+ Kinmundy * + Pekin * + Champaign * + Raymond	
Daulaan William Dainnan			* Postland Osean	
Foulsen, william Kainney	Ath			
Powel, Roland Nelson	EE AE (SS)	31	* † Jerseyville * † Canton	
Powell, George Robert	AE(SS)	502/3	* † Canton	
Powell Clara Mae	HELAS	0.00	<pre>+ Champaign Lyndon, Kansas * † Mattoon * * Champaign</pre>	
Powell John Henry B.S. 1000	SS	82/3	Lundon Vonese	
Towen, John Henry, D.S., 1920	10 10	073	* † Mattoon	
Powell, Maynard I	MedP		T Mattoon	
Powell, Weldon	Accy EE (SS)	1011/2	* † Champaign	
Powell, William Jenifer	EE(SS)	125 1/2	* + Chicaro	
Power, Alan La	And the second	12372	+ Indianatalia Indiana	
rower, Alan Lee	Arch CCS		† Indianapolis, Indiana	
Power, Urcille Grace	CCS		* T Nekoosa, Wisconsin	
Powers, Gladys Margaret Powers, Morine Augusta Powers, Pearl Alice	LAS		* Marinette, Wisconsin	
Powers, Morine Augusta	Bus		* † Midland City	
Powers Pearl Alice	ĨĂS		* Mattoon	
D D D I			TH ALLOUN	
Powers, Ray Lyman Poyser, Gail Kenneth	Bus (SS)	95	Lyndon, Kansas + Maitton + Champaign + Chicago + Indianapolis, Indiana * Nekoosa, Wisconsin Mainette, Wisconsin + Midland City * Mattoon + Bartington * Waukegan * Chicago	
Poyser, Gail Kenneth	SHAAgr	77	* † Waukegan * Chicago	
Prather, Jerome Jacob	But	421/2	* Chicago	
Poyser, Gail Kenneth Prather, Jerome Jacob Prath, Jerome Jacob Pratt, Harry Edward Pratt, Meryle Edith Pratt, Raymond Gilmore Preble, Kenneth Jackson Pressl, Theresa Preston, Victor Preston, Walter Bryan Preston, William Thomas Prettyman, Helen Frances	Agr	77 421/2 763/3	 Chicago t Chicago t Cambridge Chicago Galca Galca Brooklyn, New York Hoopeston Pekin Ok Park Champaign Oak Park A Oak Park 	
Drath Users Edward	1151	7073	* + Cambailan	
Fratt, Harry Loward	Ath	73	T Camoriage	
Fratt, Meryle Edith	LAS	IOI	* T Chicago	
Pratt, Raymond Gilmore	Ath	32	* † Galva	
Preble, Kenneth Jackson	Bus	5-	* + Oak Park	
Deced Theres	I AS		* + Danslin Non Val	
riessi, Ineresa	LAS sp		* † Brooklyn, New York	
Preston, Victor	ME LAS		T Hoopeston	
Preston, Walter Bryan	LAS	97 1/ 3	* † Pekin	
Preston, William Thomas	Bank		* + Oak Park	
Prottyman Holen Frances	LAS		* + Champaign	
Prettyman, Helen Frances	LAS		* † Champaign * † Oak Park	
Preucil, Alice	LAS		* T Oak Park	
Preucil, George	Bus	99 ² ⁄3	* † Oak Park	
Preucil, Alice Preucil, George Preucil, Mildred Barwite, Elevel Ford	LAS		* † Oak Park	
Prewitt, Floyd Earl Price, Arthur Jerome Price, Charles Courtland Price, Clem Wilson Price, Frederick Howard Price Galen Rover	Accy	02	* † Oak Park * † Oak Park * † Oak Park * † Urbana * † Grant Park * † Litchfild * † Richmond, Indiana * † Indianapolis, Indiana * † Polo * † Champaign * † Muskogee, Oklahoma † Urbana	
Price Arthur Jerome	Bus		* + Coord Book	
Frice, Arthur Jerome	D113	56	Grant Fark	
Price, Charles Courtland	EE		* T Litchpeld	
Price, Clem Wilson	Bus	30	* † Richmond, Indiana	
Price, Frederick Howard	Bus	-	* † Indianapolis, Indiana	
Price, Galen Royer Price, Mrs. Helene Randall Price, Hollis William Price, Miles Oscar	Are	86	* + Polo	
Delas Mas Halas Dandall	Agr	00	* + Cloud along	
Frice, Mirs. fielene Kandall	Lib sp CE Lib		* Champaign	
Price, Hollis William	CE		* † Muskogee, Oklahoma	
Price, Miles Oscar	Lib	5.3	† Urbana	
Price, Ralph Adolph Price, Raymond Lester Price, Richard Mandeville	Ins	53 18%	† Urbana * † Richmond, Indiana * † Champaign * † Mexico City, Mexico	
Price Raymond Lester	Bus	64	* + Champaign	
Datas Dishard Mandanilla	LAS	04	* + Marine City Marine	
Frice, Richard Mandeville	LAS		* + Pohinson	
Price, Robert Smith	MedP		T T RODINSON	
Price, William Francis	LawP		* Streator	
Price, William Francis Price, Willodeen	LawP SS		Lebanon, Indiana	
Prichard William Townsond	Accy	1 5 5	* † Champaign	
D'1 Wille II I I	nuy	47 %	1 Champaign	
Pride, William Humphrey	Bus	221/3	Springpela	
Priebe, Otto John	LG		 Springfield Charles City, Iowa Germantown, Ohio 	
Pritchard, George Harrison	SS	7	Germantown, Ohio	
Pritchard Hetty Justine	LAS	104	* † Indianapolis, Indiana	
Frice, Willodeen Prichard, William Townsend Pride, William Humphrey Priebe, Otto John Pritchard, George Harrison Pritchard, Hetty Justine Proctor, Richard Willis Prosser, Edward Thomas Pruett, Francis Gordon Pruett, Iohn Howell	Bus		* + Chicago	
Deserve Edward Th	Dus D.		* † Chicago * † Maywood	
rrosser, Edward I nomas	Bus	53	Maywood	
Pruett, Francis Gordon	ForC		* † Kinmundy	
Pruett, John Howell Pruitt, Charles Herbert Pruitt, Moses Chelsea	LawP	28	* † Harrisbure	
Pruitt Charles Herbert	Fd	105 ² /3 1/3	* + Orange California	
Provist Massa Chalers	Ed SS	* 3/3	Ediahuan Taliana	
Fruitt, Moses Cheisea	33	73	Lainburg, Inaiana	
	LAS (SS)		T Camden, Ohio	
Psotta, William	EE	531/2	* † Clarkson, Nebraska	
Puderer, Philip Cyril	LG	0	* + Belleville	
Pugh Cloud BS tont	LAS (SS) EE LG SS	r - 614	* † Maywood * † Kinmundy * † Harrisburg * † Orange, California Edinburg, Indiana * † Camden, Ohio * † Calexion, Nebraska * † Belleville Ridgefarm	
Bula Ed. E Francis	55	13073	Ridgefarm	
Pysotta, William Puderer, Philip Cyril Pugh, Cloyd, B.S., 1921 Puls, Edwin Ernest	EL	9 156 ¹ /3 99 ¹ /6	* † Hoskins, Nebraska	
Pumpelly, Ruth	Jnl	20%	† Quincy	
Pumphrey, Loira Cromwell	Inl LAS	50	† Quincy * † Carthage	
Pumpelly, Ruth Pumphrey, Loira Cromwell Pumpian, Ruth Lesk	Bus	50	+ Quincy + Carthage * + Chicago	

100

653 31

122 8 28

123 % 18

105%

33 69

79 84 74²/ 102 1/

126 44 78

110

4/2 Punke, Harold Herman Puntambeker, Shripati Venkatesh Purcell, James Sheldon Purl, Ruthford Keith Purnell, Ercell Vance Pursell, Florence Bryant Purnam, Helen Marguerite Pyke, Waldo Emerson Purtill, John Francis Putnam, Helen Marguerite Pyke, Wartha Pyle, Wendell Amyas Pyper, Philip Milton Quade, Maurice Northrop Quaid, Lloyd James Queen, William Robert Quillman, Frank L Quillman, Frank L Quillman, King Carson Quinette, William Henry, Jr. Quinette, Barle George Racine, Hugh Clark Rabinowitz, David Henry Rabin, Starle George Racine, Roy Charles Radeliffe, Charles Baner Radeke, Alfred Frederick Radite, Gale Patton Radtke, Stephan John Radtke, Stephan John Raff, Elizabeth Mary Ragao, Maynard Holding Rago, Joh Batiste Ragodale, Ralph Waldo Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahman, Fazlur Rahn, Agets Marie Raimer, McKee Rainer, McKee Rainer, Meke Agr ChE AE LAS Ath HELAS (SS) Accy LAS Mus Bus ĹÂS \overline{EE} Bus CE EE Agr Bus MedP MedP Bus Bank LAS (SS) LAS Bus Bus ForC LawP (SS) IndA (SS) Bus Agr SS CE Jnl Jnl Arch (SS) LAS (SS) SS LAS Med P Agr Bank HF Acc HEAgr Rahn, Agnes Marie Rai, Narabhorp Raich, Edwin John Raimer, Edward Monroe Raimer, McKee Raimer, McKee Rainey, Helen Edna Rainey, Helen Edna Rainey, Lloyd Raithel, Mrs. Bess Louise Rakow, Walter Mathew Rall, Hans Robert Ralston, Albert Alexander Ralston, John Caldwell, Jr Ramser, Joseph Retz Ramser, Joseph Retz Ramser, Marie Louise Ramser, Ruth Komilda Randall, Frank Austin Randall, Glenn Seymour Randall, Harold LeVerne Randolp, Mrs. Bessie D Randolph, Mrs. Bessie D Randolph, Mrs. Bessie D Randolph, Charles Ethelbert Rankin, Harley Lester Ranney, Ralph Richard Raper, Helen Raphael, Sydney Francis Raphael, Sydney Francis Raphael, Sydney Francis Rasmussen, Ankler Molkjaer Rasmussen, Howard Emmett Rasmussen, Howard Emmett Raster, Alfreda Ratcliff, Kathryn Louise Ratcliff, Kathryn Louise Ratcliff, Mrs. Agnes Hampton Ratchun, Olive Margaret Rathbun, Rowland Ratzesberger, Anna Stimpson Rauch, Herbert Leopold ME (SS) CE Bus ME Mus Accy SS RA CE EE Agr EE(SS) $\widetilde{B}us$ Bus Bu. SS Agi Agr Agr Bus SS SS Agr Bus Ind A FOM SS Ind A LAS LAS LAS Bus HEAgr Agr EE Bus Bus Bus LAS LAS LAS Mussp Bus 55 Bus LAS Rauch, Arthur Edward Rauch, Herbert Leopold Bus MinE

35	* † Elliott * † Poone City, India * Chicaro
35 80	* † Elliott * † Poone City, India * Chicaro
61½ 107	* Chicago * † Carrollion
	 Chicago Carrollion Carrollion Carrollion Urbana Urbana DuQuoin Urbana Peoria Peoria Peoria Poniiac Harrisburg Loami Chicago Benton Benton
781⁄6 962⁄8	* † Urbana
<i>90</i> %	* † Urbana * † DuQuoin
13	† Urbana
13 83	† Urbana * † Peoria
02	* † Peoria * † Brownsville * † Pontiac
36	* † Pontiac
	* † Harrisburg
100	* † Harrisburg * † Dooms * † Loami * † Chicago * † Benton * † Benton * † Lauton Oklahoma
651/2	* † Loami
31 23	* † Bentan
62	* + Benion
20	* † Lawton, Oklahoma * † Pesotum
862/3	* † Benion * † Lawion, Oklahoma * † Pesotum * † Maywood * † Chicago * † Muncie, Indiana * † Urbana * Urbana * † Boeklord
121	* Chicago
	* † Muncie, Indiana * † Urbana
63	* † Urbana * Urbana
54 70½	* † Rockford
67	* † Rockford * † West Palm Beach, Florida
8	* † Ottawa
122 8	
28	* † Gibson City * † Robinson * † Kenosha, Wisconsin * † Red Bud * † Red Bud
35	* † Kenosha, Wisconsin * † Red Bud * † Red Bud Cold Springs, Kansas * † Chicago * † Ularet Back
35 75	* † Red Bud * † Red Bud
4 16	* T Red Bud Cold Springs Konses
1101/3	* † Chicago
	* † Chicago * † Melrose Park * † Yates City
16	* † Yates City
1 22 5%	* † Melrose Park * † Yates City † New York, New York * Thornton
123 %	- I Beneal, Inaia
10523	* † Warsaw
	† Danville * † Danville * † Mt. Vernon * † Benton
33	* † Mt. Vernon
33 69	* † Benton Champaign
	Champaign
79 84	* † Dundee * † Urbana
74%	* † Rockford
1021/2	* † Caledonia * † Sofia, Bulgaria
86	* † Sofia, Bulgaria * † Alma
29	* † Alma
9	Dana
9 54½	* † Brookfield * † Scottland * † Morris
	* † Scottland * † Morris Waterfand Oldahama
	Weatherford; Oklahoma
2	Elizabethtown
96 ² /3	* † Onarga * † Champaign * † Pekin * † Gazenovia
34 94%	* † Champaign * † Pekin
67	* † Cazenovia
6	Reno
16	
66	* † Chicago * † Champaign * † Chicago
81 %	* † Chicago * † Champaign * † Chicago * Urbana
126	· Urbana
44	* † Urbana * † Taastrup, Denmark
78	* † Chicago
91	* † Chicago * † Champaign * † Maywood
50	11 aywood
44 ¹ /s	* † Chicago
	† Oak Park
	* † Urbana * † Evansion
	Plainfield
24	
27	* † Milford * † St. Charles Missouri
31 10	* † Milford * † St. Charles, Missouri * † St. Louis, Missouri
	51. Louis, missoult

Rauchenstein, Emil, B.S., 1911	SS			Rice Lake, Wisconsin
Ravlin, Alta Elizabeth	LAS	67		Kaneville
Kavlin, Lawrence Clark	LawP		* †	Kaneville
Rawlings, Cecil Otis Rawlins, Roderick King Ray, Julian Vertol	Agr ME	29	* †	Strasburg
Rawlins, Roderick King	ME		* †	Hinsdale
Ray, Julian Vertol	SS	-4	* +	Stilesville, Indiana Arthur
Ray, Robert Vernon Ray, William Clarence	EE LAS	76		
Raymond Balph Gray	ME	30	* +	Decatur Aurora
Raymond, Ralph Gray	Ath		* +	Paterson, New Jersey
Rea, James Russell Read, Ruth Helen	LAS	512/3	* '	Piper City
Reading Clyde William	IndA	1151/2		Oak Park
Reading, Clyde William Reamer, Richard S	ChE	35	* +	St. Louis, Missouri
Reamey, Myra Elizabeth	SS	35 6		Newport, Arkansas
Reamey, Myra Elizabeth Reasor, Marion Lowell	Bus	32	* †	Hindsboro
Rebbe, Alfred Fred Henry	IndEd	01 ¹ /6	* †	Chester
Rebhan, Howard Henry	Agr	501/2	* †	Raymond
Records, Irene	HEAgr		. †	Champaign Chicago
Redemski, George Albert	Bus SS		* †	Chicago
Reding, Ralph Spears, B.S., 1920	SS	1381/6		Champaign
Redules, Anthony Alexander	EE		- * Ţ	Westville
Reed, Catherine Jane	LAS		* †	Elkhart, Indiana
Reed, Frank Miller	ChE		* +	Chicago South Bend, Indiana
Reed, Fredric Alder	Jnl ME	2/	* 1	South Bena, Indiana
Reed, Gordon Wies Reed, James Lowell	CEL	1052/3	* +	Chicago Eldorado
Reed, Olive Ruth	LAS	97	. 1	Chicago
Reed, Robert Tavis	Chem	103	* 4	Chicago Indianapolis, Indiana Sullivan, Indiana Clinton, Indiana
Reed, Sarah Almeda	LAS	64	* +	Sullivan, Indiana
Reeder, Fred Nelson	LAS	65	* +	Clinton, Indiana
Reese, Harry Cook	Bus	۰J	* '	St Loseph
Reetz, Carl Godfried	CE	72	* †	Charles City, Iowa
Reese, Harry Cook Reetz, Carl Godfried Reeve, Lloyd Eric	EE		* *	La Salle
Reeves, Albert William	Bus CE EE EE	31	*	Talea Ohlahoma
Rehling, Armin John Rehm, Arthur Charles Rehm, Lois Adeline	Agr ME		* †	Waterloo Oak Park Oak Park
Rehm, Arthur Charles	ME		* †	Oak Park
Rehm, Lois Adeline	LAS			
Rehnquist, Vivian Nathaniel	CE	71	~ T	Chicago
Reich, James A Reich, Walter Jacob Reich, William Robert	Agr			Versailles Chicago
Reich, Walter Jacob	Bus	01/	* †	Chicago
Reich, William Robert	Chem	1081/2	* †	Urbana
Reichard, Cecil Lex	IndA		Ŧ	Urbana
Reichard, Cecil Lex Reichert, Gladys Marion Reichle, Richard Wendell	SS Pue (SS)	30	* +	Chicago
Reichle, Richard Wendell	Bus (SS) MedP (SS) SS	10016	* +	Beason Sparta
Reid, Clifford Finley Reid, Emily Cleda Reid, George Walker	222	89	. 1	Albion
Reid George Walker	LawP	1002/3	* +	Harpard
Reid Jessie Adaline B.S. 1014	Lih (SS)	25	* +	Harvard Rockford
Reid, Lorena Grace	Lib (SS) HEAgr	34	* +	Alhion
Reid, Prentiss Edgar	Agt (SS)	75	* +	Albion Sparta
Reid, Willa Dorothy	Jnl	31	* 🛉	Springfield
Reif, Richard Emil	Cer E	201/2	* †	Sparta Springfield Oak Park
Reid, Jessie Adaline, B.S., 1914 Reid, Lorena Grace Reid, Prentiss Edgar Reid, Willa Dorothy Reif, Richard Emil Reif, Selena Barbara Peiman Charles	LAS			
Reiman, Charles Reiman, Russell Andrew	MEsp(SS) LG	31	* †	East St. Louis Wooster, Ohio Springfield La Salle
Reiman, Russell Andrew	LG	41	* †	Wooster, Ohio
Reinboth, John Franklin Rienhard, Godfrey Reinhardt, Henry Russell	LAS (SS)	69 %	* †	Springfield
Rienhard, Godfrey	Bus	30	* †	La Salle
Reinhardt, Henry Russell	Arch	8		
Reis, Leonard Joseph	Arch ME	1101/3	1 I	Green Bay, Wisconsin Buffalo, New York Managing Michigan
Reitz, Edward John Reminston, Owen Joseph	Int	2	* +	Menominee, Michigan
Remington, Owen Joseph Remley, Chelsy Glessner	SS	816		Waynetown, Indiana
Remley, Chelsy Glessner Remley, Ruby Kemp Rendleman, Russell David	ME Jnl SS SS SS	81/2 81/2 8		Waynetown, Indiana
Rendleman, Russell David	SS	8		Anna
Rennebaum, Ernest Henry A.B., 1921	ŠŠ	1361/2		Franklinville, New Jersey
Renner, Edna Louella	LAS	32	* †	Urbana
Rennoe, Hazel May	LAS	5	-	Caugh Dand Tudiana
Rennoe, Hazel May Replogle, Karl McClellan	Jnlsp LAS		+	Champaign
Resek, Ephriam Frederick, Jr.	LAS	24	* †	Fort Collins, Colorado
Retherford, Suzanne Zartman	LAS (SS) LAS	55 ¹ /3	* †	Champaign Fort Collins, Colorado Urbana
Re Veal, Ivan Linsdey	LAS	72	* †	Hoopeston
Rew, Ina M	Mus	10816	* †	Metropolis Chicago
Reynertson, George Dewey	AE (SS)	10816	* + * +	Chicago
Reynolds, Albert Henry Reynolds, Edwin Smith	ChE	82	*†	Forest Park
Reynolds, Edwin Smith	Agr	64	* +	Cedar Rapids, Iowa
Reynolds, Fred Barnes	LAS	104	т * Т	Berwyn
Reynolds, George 1 nomas	ME Ind A	0014		Sheldon Chicago
Reynolds, Hanry Frederick	Ind A Bus	771/2	* 1	Chicago
Reynolds, George Thomas Reynolds, Harry Allen Reynolds, Henry Frederick Reynolds, Henry Frederick Reynolds, Henghett Kenneth Reynolds, Hugh Elba	Bus	27	* †	Chicago East St. Lonis
Reynolds, Hugh Elba	LawP	35 69	* +	Danville
Reynolds, James Carroll	Bus	60	* +	Mattoon
Reynolds, Laura Maie	LAS	•••	* +	
Reynolds, Viola Nell	SS	7 1/2		Dupo
Reynolds, James Carroll Reynolds, Laura Maie Reynolds, Viola Nell Rhoades, Ruth Mary	LAS	101	* †	Kansas City, Missouri
Rhodes, Adelaide Blanche	LAS		*†	La Salle

723/8 65

36 66½ 31

14

33

982/3 20 802/3

130

25 5½

181/2

28

Bus

Bus EE

LAS Mus ComT LG Afr ME LAS CE Bus Vocsp (SS) SS CE LAS HELAS Bus LAS HELAS Bus Bus

HELI Bus CE IndA Bus

Bus Bus Bus

Bus Accy (SS) SS

Bus SS

SS Ath ME LAS LAS SS MedP HELAS (SS) LG LAS (SS) Arch

Arch Bank (SS)

Bank SS LAS LAS EE Lib sp EE LAS MinE Bus

Bus Bus Voc vsp Ath sp (SS) SS LAS Agr IndA

Rhodes, William Addison
Rhodes, William Addison Rice, Frederic Leland
N' TY 11 TY 11
Rice, Harold Hodder
Rice, John Leo Rice, Jois Marie Rice, Louise Trevey Rice, Miriam Delna Rice, Philip Blair
Pice Lois Maria
Rice, Lois Marie
Rice, Louise Trevey
Rice Miriam Delna
Rice, Millam Denia
Rice, Philip Blair
Rice, Roy Rice, William Taylor
Rice, Roy
Rice, William Taylor
Rich Albert
Kich, Albert
Rich, Barrett Galloway
Rich Edward Corydon
Kich, Edward Corydon
Rich, Albert Rich, Barrett Galloway Rich, Edward Corydon Rich, Francis Marion
Richards, Arthur Allen Richards, Arthur Allen Richards, Clara Ethel Richards, Daisy Leona Richards, Mrs. Ida Adele Richards, Robert Watt Richards, Sidney Jerome Richards, Barnett Raymond
Kichards, Althur Allen
Richards, Clara Ethel
Richarde Daier Leona
Richards, Daisy Leona
Richards, Edward John
Richards Mrs. Ida Adele
Richards, Mils, Ida Addie
Richards, Robert Watt
Richards Sidney Jerome
Dial and Dianey Jerome
Richardson, Barnett Raymond
Richardson Donald Walter
D'1 1 I I T T II'
Richardson, James Hollins
Richardson Ralph Lewis
D'-1 W
Richardson, Wayne
Richardson, William Raymond
Dishhurs Jawis Alles
Kienburg, Louis Allan
Richards, Kobert Watt Richards, Sidney Jerome Richardson, Barnett Raymond Richardson, Donald Walter Richardson, James Hollins Richardson, Ralph Lewis Richardson, Wayne Richardson, William Raymond Richburg, Louis Allan Richburg, Welton Edwin Richeson, Alice Eliza Richey, Juanita Poe Richey, Mary Dorothy Richey, Mary Dorothy Richey, Middred Nancy Richie, Harold Benjamin Richman, Walter Adolph Richmond, Jonath Dewey Richmond, Joseph Hale Rickberl, Raymond Earl Rickher, Robert Lawrence Rickman, Emma Elizabeth
D'al and Al'a El'a
Richeson, Ance Eliza
Richey, Juanita Poe
D' 1 D 1
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Ridinger, Charles Cyrn
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Rodehaugh, Victor Bryan	Bus	33	* + 6	Treenup
Rodecker Alfred Wilson	Arch	33 40½	* + ĭ	ndianapolis Indiana
Roca, Jose Costillote Roche, John Edward Roche, Thomas Joseph Rock, Burnham Sanborn Rock, Mildred Neena Rode Esther Frieda Rodecker, Alfred Wilson Rodgers, John Joseph Rodgers, Perry Harrison Rodgers, William Henry Roe, Frank Chapman	10	4072	1.	inicago Chicago Kansas City, Missouri Franite City Greenup Indianapolis, Indiana Nicago
Kodgers, John Joseph	AC SS EE	1.4		
Rodgers, Perry Harrison	55	100½ 134⅔ 28		Atwood
Rodgers, William Henry	EE	1342/3	* † 1	Monmouth
Roe, Frank Chapman	CE	28	* † (Chicago
Roe Sterling Grant	Accy		* + 1	Htwood Monmouth Chicago Irbana Shicago Bloomington Vashington De Pere, Wisconsin Vaterloo, Iowa Aurora
Poe Willie Emil	Bus		* + 0	liegeo
Deal a Maria Classes	Bus		* 1 7	DI
Roeder, Marvin Clarence	Dus	31	114	5100mington
Rochm, Clifford A	Bus		* † /	Vashington
Roehm, Knoble	Bus		* †]	Washington
Roels, Harvey Inles	SS	7 2/3	1	De Pere, Wisconsin
Roene Roland A	Bus	64	* + 1	Vaterlag Lorga
Bosseh Milton John	ME		* + /	1
Desch, Whiteh John	ME	35	* + 2	Aurora Aurora Michigan City, Indiana Achon
Roesen, willard George	ME		* + 1	1 urora
Roeske, Arthur Gerald	Cer E		- T T 4	Michigan City, Indiana
Roesler, Joseph Alfred	EE			
Roessler, Carl Emil	Ins		- T C	_n1cago
Roogers, Namin Teniy Roo, Frank Chapman Roe, Sterling Grant Roe, Willis Emil Roeder, Marvin Clarence Roehm, Clifford A Roehm, Knoble Roels, Harvey Jules Roepe, Roland A Roesch, Milton John Roesch, Willard George Roeske, Arthur Gerald Roesler, Joseph Alfred Roesler, Carl Emil Roettger, Walter Henry Rogers, Clarence English Rogers, Clarence English Rogers, Frances Marian Rogers, Helen Roess	Bus	35	* + \$	St. Louis, Missouri
Rogers Adda Belle	ĹĂS	64		larvey
Rogers, Adda Delle		04	* 1	1 arvey
Rogers, Clarence English	CE	52	т. J	01101
Rogers, Della Mae	LAS sp		+ 0	loliet Urbana Table Grove
Rogers, Frances Marian	LAS	82	* † 1	Table Grove
Rogers, Helen	LAS	69	T (Champaign
Rogers Joseph Owen	LAS LAS Mus (SS)	25	* † /	Vatseka
Rogers Mary Josephine	Mus (SS)		* + 1	Watseka Urbana
Desers, Mary Josephine	E C (33)	75	* + (<i>Jivana</i>
Rogers, Richard Amos	ForC			Chicago Bloomington
Rogers, William Paul	Bus	771/3	* † 1	Bloomington
Rogge, Oetje John	LawP	77 ¹ /3 89	*†₽	etersburg
Roggero, Carlos C	LAS AE Bus		T 1	Lima, Peru
Rohrhach, Harold Christ	AE		* + 1	Manitowoc, Wisconsin
Rokusek Frank Edward	Rus		* + 1	maha, Nebraska
Dalf, Diel Edmand	D 43		* 1 0	nunu, IVEUTUSRA
Kolle, Rial Edward	Bus	31	TC	nicago
Koll Kay Harold	Agr	1051/6	T T 1	lason City
Rolleston, William Anthony	Arch	57	* † I	erry, Iowa
Rollins, Berenice			* + 1	Kankakee
Rolph Howard Herold	Agr Med P	8	* + 1	hicago
Romia John William	ME	37	* + 1	Kana ana
Pomia Lievellan DeWiste	IndA		* 1 1	Manilowoe, Wisconsin Omaha, Nebraska Nicago Perry, Iowa Cankakee Shicago Kewanee Jrbana
Komig, Lieuellen Dewignt		105	TIC	Jroana
Komine, Vernon Montelle	CE	15	ŤŢ 1	uscola
Rogers, Frances Marian Rogers, Joseph Owen Rogers, Joseph Owen Rogers, Sichard Amos Rogers, Richard Amos Rogers, Kichard Amos Rogero, Carlos C Rohrbach, Harold Christ Rokusek, Frank Edward Rolle, Rial Edward Rolleston, William Anthony Rollins, Berenice Rolph, Howard Herold Romig, John William Romig, Lieuellen DeWight Romine, Vernon Montelle Ronalds, Francis Spring	LAS (SS)	1041/2	* † 0	Xewanee Urbana Fuscola Champaign

LAS Çer E Ins ME ChE ME

Ath Agr LAS sp Bus CE (SS) Bus CCL LG sp LAS Bus AF

Ronalds, Nairive Westbrook Rooney, Vincent William Roos, Roy Emil Root, Roy Melvin Ropiequet, Harold Wagoner Rosaire, Carol Gwyn Rosales, Leopoldo Rosborough, Paul Armour Rose Cherles Loce Rosborough, Paul Armour Rose, Charles Inse Rose, Freda Pearl Rose, Mrs. Jane Rose, Mrs. Jane Rose, Wilson Rose, Wilson Rosebaugh, Esther May Roseen, Ainsley Harold Rossen, Iloyd Charles Rosseman, Irving Howard Rosenher, Alexander Rosenberg, Alexander Rosenberg, George Joseph Rosenblum, Albert Frank Rosenblum, Harriet Muriel Rosenbluth, Joseph K Rosenbum, Earl Andrew Rosendale, Harold Douglas Rosenstein, Louis Rosenstein, Louis Rosenstein, Louis Rosenstein, Louis Rosenstein, Morris Gero Rosky, Edna Mae Ross, Charles Robert Ross, Donald Hamilton Ross, Jullen Evenis Ross, Robert Charles Ross, Samuel Elmer Ross, Samuel Elmer Ross, Samuel Howard Ross, William Gerald Roth, Mrs. Delight Rambeau Roth, Harry Jackson Rothe, Edwin Otto Rotbrock, Helen Victoria Rothschild, Donald Allen Roti, Rose Marie Routledge, Mary Esther Routledge, Mary Esther Routledge, Nary Esther Routledge, Mary Esther Routledge, Mary Esther Routledge, Mary Esther Routledge, Mary Esther Routledge, Nary Esther Routledge, Mary Esther Routledge, Mary Esther Routledge, Nary Esther Routledge, Nary Esther Routledge, Nary Esther Routledge, Nary Esther Rowe, Richard Robert Rowe, Harold Baker Rowe, Harold Baker Rowe, Harold Baker Rowe, Harold Baker Rowe, Harold Baker Rowe, Harold Baker Rowe, Malen Zewey Royal, Thomas Everette Roy, Sarat Kumar Roy, Sarat Kumar Roy, Sarat Kumar Roy, Sarat Kumar Rubenstein, Jasep Greatld Ruby, Lawrence Irving Ruchti, Werner Fred Otto Ruckman, Frances Desmond Ruckrigel, Glenn Meents Rudd, Guy Chandler Rudolph, George Albert Ruedel, Franklin John Ruedy, Robert John Ruedy, Robert John Ruedy, Robert John Ruedy, Ruber Holton Ruk, Pauline Alice Ruh, Herbert Alfred Rubge, Fraderic Ruh, Herbert Alfred Rulien, Miles William Mayo Rumming, George Edmund Rumsey, Fay Eldora

LAS	35	* Eldorado
Accy Bus	461/2	* † Chicago * † Chicago
Arch	32	+ 1/thana
Law Ath	35 5½	* † Urbana * East St. Louis
Agr Med P	77 521/2	* † Chicago
Med P SS	52 1/2	* Mexico City, Mexico Eureka
SS ChE	1081/2 661/2	* † St. Louis, Missouri
LAS (SS) EE	661/2	* † Champaign * † Covington, Tennessee
SS		Homer
Bus (SS) Bus	493/3	* † Champaign * Champaign
HELAS (SS) Bus (SS)	941/2	* t Charleston * t La Salle * t La Salle * t Chicago * t Bayonne, New Jersey * t Du Querie
Bus (SS) Agr	70 8513 9833	* † La Salle * † La Salle
Bus	0373 982/3	* † Chicago
Jnl CE	941/6	* † Bayonne, New Jersey * † Du Quoin
MedP	681/2	* Chicago
LAS IndA	64	* † Waukegan * † Chicago
SS	81/3	Gooding, Idaho
ME	81/3 1091/3	* † Chicago
EE IndA	58	* † Chicago
LAS	44	† Chicago * † Chicago * † Chicago * Staunton
Cer E Ins	35	
ME		* † Benton Harbor, Michigan * † Kansas City, Missouri
ChE ME	100 ½ 77%	* † Council Bluffs, Iowa * † Benton Harbor, Michigan * † Kansas City, Missouri * † Morrison
Cet E		T Staunton
Agr IAS so	134	* † Monmouth † Peoria
LAS sp SS SS	6	Mt. Vernon
SS LAS	1/3	Southport, Indiana
Bus ME		† Champaign * † Mattoon
		* East St Louis
Jnl LAS sp		* † Madison, South Dakota
Jnl LAS sp LAS SS	51/2	T T Chacago
Mussp		† Champaisn
EE	79 %	* † Galesburg * † Miami Florida
Jnl LAS		* † Miami, Florida
Agr Bus	60	* † Lewistown * † Flain
Bus	60 93½	* † Elgin
Accy	104	* † Carterville * † Frankfort, Izdiana * † Oak Park
Accy Bus		* † Oak Park
Bus		* † Wheaton * † Kansas
Agr ForC (SS)	75	* † Springfield, Ohio
ForC (SS) Bus	31	* † Chicago * † Chicago
Eng LAS	6 55 ¹ /3	* † Springfield, Ohio * † Chicago * † Chicago * † Tuscola * Bengal, India * Bengun
LAS (SS)	116	* Bengal, India * † Pesotum
Ath Agr	29 86	
LAS SO		 * † Oak Park * † Los Angeles, California * † Stewardson * † Chicago * † Chicago * † Chicago * † Madison, Wisconsin * † Champaign * † Arkhum * † West Chicago
Bus CE (SS)	40 70	* † Stewardson * † Chicago
Bus CUL	331/2	* † Chicago * † Chicago * † Chicago
		* † Chicago * † Madison, Wisconsin
LG sp LAS	67	* † Champaign * † Ashkum
Bus AE	36	* † Ashkum * † West Chicago
ChE (SS)	27	* † Justus, Ohio
Flor REE	211/2 891/2	* † Chicago * † Mendota
LAS	67	* † East Cleveland, Ohio
SS Bus	56	* † Chicago
Bus	67	* Tallula
LAS Bus	101 3	* † Park Ridge * † Davenport, Iowa
Paw	10	* † Joliet
Jnl LAS	371/6 59	* † East St. Louis * † East Aurora, New York
2	7	1 2000 201010, 1100 2010

476

Rumsey, Harriet Evelyn	LAS (SS)	93	* 1	Alton Lake Fores Galesburg
Runquist, Samuel Gárdiner, Jr. Runkle, Willard Cornelius Runninger, Guy Merrill Runyard, Jessie Deborah Runyon, Charles Robert Rupel, Edna Belle Rupel, Ernest Willard Rupel, Isaac Walker Rush, Harriet Margaret Rush, Harriet Margaret Rusher, Carlton William Wilson Russell, Albert Edgar Russell, Helen Mary Russell, Helen Mary Russell, Helen Mary Russell, Helen Mary Russell, Helen Mary Russell, Helen Mary Russell, Joseph William Russell, Joseph William Russell, William Joseph, Jr. Russell, William Bradford Russel, William Joseph, Jr. Russenberger, Marguerite Rosa Rust, Louis Ernest Ruth, Homer Hollis Rutherford, Edgar King Rutherford, Richard James Ruthven, Frank Charles Ruthedge, Jim Norman Ruzicka, Lilian Mae Ryan, Alexander Boggs Ryan, Clarence Walter Ryan, William Emmett Ryburn, Florence Olive Ryder, Eul	Bus		* 1	· Lake Fores
Runkle, Willard Cornelius	Bus SS	91/2	* 1	Galesburg Franklin, Pennsylvania
Runvard, Jessie Deborah	LAS	972	* 1	Frankin, Pennsylvania Antioch Oak Park Urbana Urbana Urbana Detroit Fox Lake La Grange Chambaien
Runyon, Charles Robert	Bus		* -	Oak Park
Rupel, Edna Belle	HEAgr	691/2	* 1	Urbana
Rupel, Ernest Willard	Agr	28	- 1	Urbana
Rush, Harriet Margaret	Agr HELAS	69 101	*	Detroit
Rushmore, Carlton William Wilson	ChE		* -	Fox Lake
Russell, Albert Edgar	Bus		* 1	La Grange
Russell, Etta M	SS Inl (SS)	0826	* +	Champaign
Russell, Hester	Jnl (SS) Bus	982/3 261/3	*	La Grange Champaign Champaign Peotone Appleton, Wisconsin Robinson Roberts Joliet Rockford Peoria Pekin Sibley Walton, Indiana Girard Girard Chicago Urbana Fort Smith, Arkansas Chicago Vincennes, Indiana East Alton
Russell, Hillard Race	Arch sp	20	*	Appleton, Wisconsin
Russell, John Leslie	Voc vsp	,	* 1	Robinson
Russell, Joseph William	Agr MedP	65	* 1	Konsos Citu Konsos
Russell, William Bradford	ME	37 124 ² /s	*	· Ioliet
Russell, William Joseph, Jr.	Bus	22	* 1	Rockford
Russenberger, Marguerite Rosa	Bus		* 1	Peoria
Rust, Florence Grace	LAS	0714	* 1	Pekin Siblan
Ruth. Homer Hollis	Agr (SS) Ath	971/3 30	*	Walton, Indiana
Rutherford, Edgar King	Ins (SS) ME	50	* 1	Girard
Rutherford, Richard James	ME	33	* 1	Chicago
Ruthven, Frank Charles	Bus LAS	27	* 1	Chicago
Rutledge, Lim Norman	Arch	90 302% 963%	*	Fort Smith, Arkansas
Ruzicka, Lilian Mae	CCS	0613	*	Chicago
Ryan, Alexander Boggs	FOM	22	*	Vincennes, Indiana
Ryan, Clarence Walter	Agr	91 71 1/2 117 1/3 120 1/6	- 1	East Alton
Ryburn, Florence Olive	ME LAS	71 72	* 1	Ricago
Ryder, Earl	LAS (SS)	12016	*	Bloomington Springfield
Kyersen, Norman Albert	EE	821/2	* 1	Chicago
Rygel, Edward	Bus	1/	* 1	Chicago
van Ryn van Alkemade, Leendert Willum	ChE	731/2	*1	Chicago
Rzeszotarski, Chester Sabin, Merrill Simons Sabo, John Philip, Jr.	ČĒ	64	*	Antioch
Sabo, John Philip, Jr.	Ath (SS)	101 %	* 1	South Bend, Indiana
Sackett, Edna Kathryn Sackett, Fred Ward	Mus	5 I	* 1	Chicago Chicago Antioch South Bend, Indiana Danville Grove City Danville
Sackett, Fred Ward Sadler, Glenn La Rue	Chem	122	1	Canville Canva City
Sadler, Louise Eral	Agr LAS	9	* +	· Danville Monmouth
Safford, Mary Katharine Safford, Verle Willson Sager, Gladys Elizabeth Sager, Helen Chowning	LAS	112	* '	Monmouth
Safford, Verle Willson	LawP	68	* †	Monmouth Washburn Belvidere Lockport Bjoerneborg, Finland Hyorhad, India Canton Aurora Gerlaw Cerlaw
Sager, Gladys Elizabeth	HELAS HAS	98	* 1	Belvidere
Saha, Aatto Paivio	ME	72 75 ² /3 62	*	Bioerneborg, Finland
Sahgal, Bansi Lal	Bank	62	* 1	Hyorhad, India
St. Cardosi, Christopher Victor, A.B., 1921	Law	20	* †	Canton
Salfishberg, Jack Elmer	EE		* I	Aurora
Sallee, George Alden Sallee, Roy Meridith	Agr SS	83		Gerlaw
Sally, Frank James	Ath	- 5	* †	Park Ridge Winnetka Chicago
Salmen, Fred	ÇE	2	* †	Winnetka
Salter, Marjorie Moutrie Salzenstein, Charles Stanley	LAS (SS)	86	* 1	Chicago Peoria Chicago Huntington, New York Webster Grove, Missouri Chicago Leland Chicago Klgin Chicago Moorehead, Minnesota Rantoul Champaign Champaign Champaign
Salzmen, Harold Lawrence	Law Agr		*	Chicaro
Sammons, Loraine Adelaid	LAS	1001/3	* +	Huntington, New York
Sample, Sam Steele	ME	741/2	* 1	Webster Grove, Missouri
Sampson, David J	Bus	68	1	Chicago Leland
Sampson, Jesse Samuels, Anne	Agr LAS	00	* +	Chicago
Sandall, Alvin Mann	Ath	22	* 1	Elgin
Sandels, Edward	IndA		* †	Chicago
Sanders, Azel Labon Ralph Sanders, Floyd Walsh	CE LAS	129	1	Moorehead, Minnesola
Sanders, Helen	HELAS	61	* +	Champaign
Sanders, Marie	SS	21/2	'	Champaign
Sanders, Paul Thomas	Agr (SS)	102	* †	Champaign Ottawa
Sanders, William Chapple	Bus	8 r	* 1	Olia Ioma
Sanderson, Arlo Melvin Sanderson, William Harper	SS Cer E	331/2	* †	Olin, Iowa Highland Park
Sandheim, Frank Henry	Bus	OI	* †	Sycamore
Sandusky, Eleanor Elizabeth Sanford, Charles Wilson	HELAS (SS)	95 ² /3	* 1	Catlin
Sanford, Charles Wilson	Agr (SS) HEAgr	35 28	* + +	Urbana
Sanford, Frances Asby Sanford, George William	Bus	20	*	Urbana Du Quoin
Santord, Robert Stillson	MinE (SS)	92	* †	Urbana
Sanson, William Herbert	Law (SS)		* †	Urbana Di tini Lini
Santiago, Felipe Delalpua Santos, Iluminado Calupitah	LAS	501/2	* †	Malolos, Philippine Islands Santa Cruz, Phillipine Island
Saper, Mitchell	ME (SS) CE	50%2	* 1	Kansas City, Missouri
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Sargent, Rachel Louisa, A.B., A.M., 1914, 1917 Sargent, Richard Boynton Sater, Henry Arthur Sato, Michio SS ΜĒ Bus ME Sato, Michio Satomi, Shirokichi Satter, Lillian Ida Sattley, Hope Cody Saunders, Ethel Marie Saunders, Richard Seavey Savage, Alice Elinor Savage, Alice Elinor Savage, Margaret Tace Savage, Raymond Philip Savage, Raymond Philip Savage, Ruth Strickland Savitzki, Sol Sawyer, Harold Grimes Sawyer, Harold Grimes Sawyer, John Wardall Sate, Charles Lee Sayre, Rollo Clifton, A.B., 1921 Scaggs, Itansell Elbert Bus sp LAS Arch LAS Bus LÄS Agr LAS Bus LAS Eng Sawyer, John Wardall Sawze, Charles Lee Sayre, Rollo Clifton, A.B., 1921 Scaggs, Hansell Elbert Scanlan, Clarence Edward Scanlan, Robert William Scarrit, Elwood William Schacht, Frederick Henry Schaefer, John Victor, Jr. Schaft, John William Schalter, Frederick Henry Schaefer, John Victor, Jr. Schaft, John William Schalter, Elmor William Schalter, Julius Leonard Schalter, Julius Leonard Schalter, Julius Leonard Schalter, Julius Leonard Schaftenberg, Karl Julius Robert Schaefer, John William Schalter, Hand Keiennett Schaftenberg, Karl Julius Robert Schaefer, Sophia Bertha Scheifer, Sophia Bertha Scheffer, Sophia Bertha Scheifer, Kulliam Scheffer, Sophia Bertha Scheiter, William Theodore Scheineman, Fred William Scheft, Albert Thayer Scheil, Hugh Lewis Scheil, Maynard Marr Scherk, Kenjamin Scher, Arthur Weston Scherk, Lincoln George Schildbauer, Fred Jacob Schildge, George Willard Schilling, William Albert Schilds, Nicholas Francis Schiak, Swicholas Francis Schlacks, William Charles Schladbauer, Herd Henry Schlagenizzi, Fred Henry Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Carl Schlaudt, Seepen Schluter, Harold John Schultin, George William Schultins, George William Schultins, William, Jr. Schmidt, Aolf Schmidt, Arthur Warren IndA IndA (SS) SS ĹĂS Bus ChE (SS) Agr ChE ME ME Min E MSE Agr ME ME ComT Bus Bus LAS Ed (SS) LAS SS CE Ed sp EE SS ME Ath ME Bus Ath Bus Voc vsp CC MinE Bus Med P MEBus Accy Accy LAS sp Bus ME Agr LAS (SS) AE LĀS EE CESchmedtgen, William, Jr. Ind A Schmidt, Adolf Schmidt, Arthur Warren Schmidt, Mrs. Beatrice Schmidt, Herbert Harry SS SS HELAS sp Schmidt, Herbert Harry Schmidt, Katharine Schmidt, John Gottfried Schmidt, John Louis Schmitt, Carroll Peter Schmitt, Richard Wagner Schmitt, Howard Ignatius Schmolze, Paul Eugene Schneider, Anthony Lawrence Schneider, Mabel Marie Schneider, Mabel Marie Schneider, Roy John Schneidbard, Hiram Francis Schneidbarder, Fancis Agr Mus SS Agr EE CE (SS) LAS \overline{CE} ForC CEL MedP LAS Arch LAS Schnellbacher, Elmo Emil LAS

	Exeter, New Hampshi	T C
	Exeter, New Hampshi * † Indianapolis, Indiana * † Rock Rapids, Iowa * † Hirushima, Japan * Chihoken Japan	
621/2	* † Hirushima, Japan	
94 %	* + Chicago * + Chicago * Canton * + Cincinnati, Ohio * + Urbana * + Salem, Iowa * + Urbana * + Tallula * + Urbana * + Chicago * + Spokane, Washington * + Champaign	
11	* † Canton * † Cincinnati, Ohio * † Uzbar	
28 30	* † Cincinnati, Ohio * † Urbana	
30	* † Salem, Iowa	
<u> </u>	* † Urbana * † Tallyla	
28 27	* † Tallula * † Urbana	
73%	* † Chicago	
36½ 70	* † Spokane, Washington * † Champaign	
86	* † Champaign	
	Champaign	
52 100	† Lovington * † Freeport * † Chicago * † Newton	
122	* † Chicago * † Newton	
71 68	* † Newton * † Oak Park	
25	* Cicero	
	* † Chicago * † Chicago	
62	* † Chicago	
	* Chicago	
36	* Mendota * † Mendota	
62	* + Alton	
101	* † Streator * † Streator	
101 98½	* † Decatur	
77 1/2 28	* † Fairfield * † Atwood	
28 6	* † Atwood Cissna Park * † Urbana	
1211/6	* † Urbana	
	† Chicago	
	Polo	
1252/3	Polo * + Chicago * Benton Harbor, Michi * + Ottawa * La Crosse, Wisconsin * + New Holstein, Wiscon * + Chicago * + Fully	
71	* † Benton Harbor, Michi * † Ottawa	
59	* † La Crosse, Wisconsin * † New Holstein, Wiscon	
27	* T New Holstein, Wiscon * + Chicago	s 1 11
13	* † Chicago * † Fults	
67	* † Springheld	
97	* † Chicago * † Faribault, Minnesota	
25	* † Daven port, Iowa * Chicago	
441/6	* † Chicago	
1031/3	Chicago * Chicago * St. Louis, Missouri * St. Louis, Missouri * Larrenceburg, Indiana * Chicago * Sheldon * Elmwood	
	* † St. Louis, Missouri † Larrenceburg Indian	a
38	† Lawrenceburg, Indian * † Chicago * † Sheldon	•
	* † Sheldon * † Elmsrood	
0.5 1/2	* Moline	
95 ½ 109 ½	* T St. LOUIS, MISSOURI	
22 93½	* Champaign * † St. Louis, Missouri * † Chicago * + William	
\$570	* † Chicago	
17		
17 5	Chicago Urbana * † Champaign * † Davenport, Iowa	
	* † Champaign * † Davenport, Iowa	
	† Urbana	
6%	Blue Earth, Minnesote	2
60	* + Warran	
124	* † Warsaw * † Champaign * + Nachrilla	
	↑ † Nashville * † Chicago	
653	 teast St. Louis t Warsaw t Champaign t Nashville t Chicago t Chicago t Chicago t Champaign t Urbana t Arcadia, Wisconsin 	
	* † Champaign * † Ushana	
0	* † Arcadia, Wisconsin * † St. Louis Missouri	
8 74	* † St. Louis, Missouri * † Quincy	

Schoch, Anna Lenora
Schoch, Anna Lenora Schock, Katherine Henrietta Schock, Robert Louis Schoeffler, Henry John Schoeffler, Menry John
Schock, Robert Louis
Schoeffler, Henry John
Schoenfeld, Merritt Robert Schoenfeld, Merritt Robert Schoenfield, John Dixon Scholfield, Lydia Mary Scholfield, Endiacad
Schoening, Earl Fred
Schoenfield, John Dixon
Scholfield, Lydia Mary
Scholz, Richard Ferdinand
Schoolcraft, Donald V
Schooley, Clarence Herschel
Schoonmaker, Edward P
Schori, John Wheeler
Schott, Herbert Francis
Schrader, Frances Emma
Schrader, Frances Marion
Schrader, Paul Crunston
Schreiber, Charles Arthur
Schreiner, Herbert Werner
Schriner, Emma Ellen
Schrock, Clayton Dazel
Schroeder, Bernard Anthony
Schroeder, Friederick Charles
Schroeder, Frieda Louise
Schroeder, George Chris
Schroeder, Ducile Henry
Schroeder, Balph Minson
Schroeder, Theodore William
Schroeder, William Christopher
Schuck Evermont Henry
Schuessler, Leona Margaret
Schuettner, Arthur James
Schuighn, Irene Katherine Marie
Schuldt, Elmer Frederick
Schuler, George Louis
Schuler, Mabel LaVaughn
Schulte, Charles Herman
Schultz, Earl Ernest
Schultz, Emil George
Schultz, Frank Arthur
Schultz, Harry Ralph
Schulz, Dorothy Sophia
Schulz, Myrtle
Schulze, Ella Rosell
Schulze, Emory Martin
Schumacher, John Henry
Schumacher, Norman Hopkins
Schureman, lean Luther
Schurtz, William Dallas
Schurtz, William Dallas Schuster, Florence A
Schurtz, William Dallas Schuster, Florence A Schwab, Louis
Schoening, Earl Fred Schoening, Larl Fred Schoenield, John Dixon Scholfield, Lydia Mary Scholz, Richard Ferdinand Schooleraft, Donald V Schooley, Clarence Herschel Schoot, Herbert Francis Schrader, Frances Marion Schrader, Frances Marion Schrader, Frances Marion Schrader, Frances Marion Schrader, Paul Crunston Schrader, Paul Crunston Schreiber, Charles Arthur Schroit, Herbert Twenner Schriner, Herbert Werner Schriner, Herbert Werner Schroeder, Bernard Anthony Schroeder, Frieda Louise Schroeder, Frieda Louise Schroeder, George Chris Schroeder, Ralph Minson Schroeder, Ralph Minson Schroeder, William Christopher Schroeder, William Christopher Schroeder, William Christopher Schuessler, Leona Margaret Schuessler, Leona Margaret Schuldt, Elmer Frederick Schuldt, Elmer Frederick Schultz, Evermont Henry Schuessler, Laois Schultz, Ernet Katherine Marie Schultz, Ernet Katherine Marie Schultz, Ernet Katherine Schultz, Ernet Schultz, Ernet Schultz, Ernet Schultz, Earl Ernest Schultz, Frank Arthur Schultz, Harry Ralph Schultz, Harry Ralph Schultz, Ella Rosell Schultz, Ella Rosell Schultz, Ella Rosell Schultz, Ella Rosell Schultz, Wiltiam Dallas Schuster, Florence A Schwab, Louis Schuster, John Henry Schumacher, John Jenry Schumacher, John Schultz, Schutz, Schutz, Schultz, Schultz, Schultz, Schultz, Schultz, Schultz, Schutz, S
Schurtz, William Dallas Schuster, Florence A Schwab, Louis Schwabe, John Calhoun, Jr. Schwartz, Leo Philip
Schurtz, William Dallas Schuster, Florence A Schwab, John Calhoun, Jr. Schwatz, Leo Philip Schwartz, Louis Rosemond Schwartz, Louis Rosemond
Schurtz, William Dallas Schuster, Florence A Schwab, Louis Schwabe, John Calhoun, Jr. Schwatz, Leo Philip Schwartz, Louis Rosemond Schwartz, Mildred Anastacia
Schurtz, William Dallas Schuster, Florence A Schwabe, John Calhoun, Jr. Schwatz, Leo Philip Schwartz, Louis Rosemond Schwartz, Mildred Anastacia Schwartz, Milon Henry Cohwartz, Mariae Loubelle
Schwartz, Leo Philip Schwartz, Louis Rosemond Schwartz, Mildred Anastacia Schwartz, Milton Henry Schwartz, Monica Isabella
Schwartz, Leo Philip Schwartz, Louis Rosemond Schwartz, Mildred Anastacia Schwartz, Milton Henry Schwartz, Monica Isabella
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LAS * Danville LAS 31 * Champaign LAS 31 * Champaign HELAS 27 Urbana LAS * Robinson HELAS 27 Urbana LAS 8 * Raymond Agr 8 + Raymond Agr 9 + Harrisburg EE 35 * Champaign Agr 0425 * Wapella Bus 0725 * Grayville Bus 1225 Champaign Agr 113 * Champaign Agr 113 * Champaign Jnl 67 * Indianapolis, Indiana SS 104 * Grundy Center, Iowa Bus 104 * Grundy Center, Iowa		10	St. Louis, Missouri
LAS * Robinson HELAS 27 * Urbana LAS * Robinson LAS * Robinson LAS 8 * Raymond Agr * Harrisburg Bus 30 * Proria EE 35 * Champaign Agr 0425 * Wapella Bus 0725 * Grayville Bus 1223 * Champaign Agr 113 * Champaign Agr 213 * Champaign Bus 1275 * Lainanapolis, Indiana SS Lexington Chem (SS) 7715 * Raymond Bus 104 * Grundy Center, Iowa	LAS		* Danville
HELAS 27 * Urbana LAS * † Robinson LAS * † Robinson LAS * † Robinson LAS * † Robinson Agr * † Harrisburg Bus 30 * Peoria EE 35 * † Champaign Agr 94% * Wapella Bus 12% * Champaign Agr 113 * Champaign Agr 113 * Champaign Bus 12% * Champaign SS 7 * 1 Indianapolis, Indiana SS 77% * † Raymond Bus 104 * † Grundy Center, Iowa	LAS	31	1 Guan Parkin
LAS * † Robinson LAS 8 * † Raymond Agr * † Harrisburg Bus 30 * † Peoria EE 35 * † Champaign Agr 94% * † Grayville Bus 97% * † Grayville Bus 12% * † Champaign Agr 113 * Champaign Agr 113 * Champaign Jul 67 * † Indianapolis, Indiana SS Lexington Chem (SS) 77% * † Raymond Bus 104 * † Grundy Center, Iowa	HELAS	27	* Urbana
Agr * † Harriburg Bus 30 * † Peoria EE 35 * † Champaign Agr 9433 * † Grayvilla Bus 9733 * † Grayvilla Bus 1223 * Champaign Agr 113 * Champaign Bus 1233 * Champaign Agr 113 * Champaign Bus 1234 * Champaign Sus 78 * † Evaniton Jnl 67 * † Indianapolis, Indiana SS 77½ * † Raymond Bus 104 * † Grundy Center, Iowa	LAS		* † Robinson
Bus 30 * † Peoria EE 35 * † Champaign Agr 94% * † Wapella Bus 97% * † Grayville Bus 12% * Champaign Agr 113 * Champaign Agr 113 * Champaign Jnl 67 * † Indianapolis, Indiana SS Lexington Chem (SS) 77% * † Raymond Bus 104 * † Grundy Center, Iowa		ð	
EE 35 * † Champaign Agr 9423 * † Wapella Bus 9723 * † Grayville Bus 1233 * Champaign Agr 113 * Champaign Jnl 67 * † Ecansion SS 124 * † Raymond Bus 124 * † Raymond	Bus		
Agr 113 * Champagn Bus (SS) 78 * Ecansion Jnl 67 * Indianapolis, Indiana SS Lexington Chem (SS) 77 ¹ / ₂ Bus 104 * Grundy Center, Iowa		25	* † Champaign
Agr 113 * Champagn Bus (SS) 78 * Ecansion Jnl 67 * Indianapolis, Indiana SS Lexington Chem (SS) 77 ¹ / ₂ Bus 104 * Grundy Center, Iowa	ngr Bus	94% 07%	i ii aptila
Agr 113 * Champagn Bus (SS) 78 * Ecansion Jnl 67 * Indianapolis, Indiana SS Lexington Chem (SS) 77 ¹ / ₂ Bus 104 * Grundy Center, Iowa	Bus	122/3	* Champaign
Inl 67 * † Indianapolis, Indiana SS Lexington Chem (SS) 77 ¹ / ₃ * † Raymond Bus 104 * † Grundy Center, Iowa	Agr	113	* Champaign
SS Chem (SS) 77 ¹ / ₃ * † Raymond Bus 104 * † Grundy Center, Iowa	Inl	70 67	
Chem (SS) 77 ¹ / ₃ * † Raymond Bus 104 * † Grundy Center, Iowa	SS		Lexington
	Chem (SS)		* † Raymond
	SS		Granuy Genier, Ioua

Scroggin, Wesley Alfred Scudder, George Marsh Scudder, Van Wildman	Agr		* † Mt. Pulaski * † Sioux Falls, South Dakota
Scudder, George Marsh	AE	8	* † Sioux Falls, South Dakota
Scudder, Van Wildman	LAS	22	* AUTOTA
Seablom, Selden Philip	Bus		† * Chicago
Seaman, George James	Bus		† Chicago
Seaman, James Francis	ME	81	* Sprinefield
Seaman, John Thomas	EE	35	* † Chicago * † Chicago
Sears, Burton Hale	LAS SS	31	* † Chicago
Sears, Gertrude	SS	U U	
Sears, Hubert O	CE		* † Garden Prairie * † Urbana * † Urbana * † H Paso * † Morrisonville * † Danville
Sears, Margaret Denton	LG	99	* † Urbana
Seaton, Donald C	Ath		* † El Paso
Seaton, Floyd Melville	Bus		* + Morrisonville
Sebot, Mary Theresa	LAS		* + Danville
Sebring, Charles Henry, Ir.	Bus		+ Mavw00a
Sebring, Charles Henry, Jr. Seburn, Thomas James	ME	21	* T.I.J. Ol.
Secor, Ina	LAS	97	* † Carrollion
Seddon, Alice Gladys	Bus sp		 Totao, Onto † Carrollion * † Chicago * † Peoria * † Benton * † Bridgeport * † Urbana Chebana
Sedgwick, Edward Livingston	Bus	51	* † Peoria
Seeber, Leora Elzina	HELAS	26	* † Benion
Seed, Manice	LAS		* + Bridge port
Seed, Manice Seed, Verl Rue	Bank (SS)	721/2	* + Urbana
Seehausen, Mrs. Melusina Nordmeyer	Bank (SS) SS	36	Chebanse
Seekamp, Arthur William	Bus	30	* † Onical Park * † Chicago * † Peru * + Peru
Seelig Lester	ME(SS)	1101/3	* + Chicaro
Seelig, Lester Seepe, Richard Albert	ME (SS) ME		* † Peru
	EE		* † Peru
Schnert, Walter Ellis Seibert, Hallette Margaret Seibert, Walter Williamson Seidel Hulde Margaret	Bus (SS)	76	* Chicago
Seihert Hallette Margaret	LAS	47	* + Achlen
Seibert, Walter Williamson	LAS	47 29	* + Ashlen
Seidel Hulda Margaret	Bus (SS) LAS LAS LAS LAS	29	* + Kansas City Microwsi
Seidel, Hulda Margaret Seideman, Esther Hazel Seidensticker, William Joseph	LAS	20	* + Philodelphia Demoulance
Seidenstieken William Joseph	Cham	30	* + Och Beck
Seidenstickei, winnam Joseph	Chem	921/3	* + Chinese Heister
Seifer, Bernard Seil, Manning David	Accy		 Chicago Ashley Ashley Ashley Ashley Fhiladelphia, Pennsylvania Oak Park Chicago Heights Grayville Chicago, I, Indiana Durand Warella
Sell, Manning David	ForC		+ + China
Seipp, Geraldine Seiter, Victor Carl	LAS		I Chicago
Seiter, Victor Cari	Bus		T Logansport, Indiana
Selden, Bryant Richard	MedP	33	+ Durana
Sellards, Glenna Mai Sellers, Elmer Otto Semple, Joseph Alexander Sender, Frank Robert Seneff, Harold Lockwood Senelifk Somuel Bornatt	SS	10	
Sellers, Elmer Otto	SS	8	Smallett, Missouri * Dawson
Semple, Joseph Alexander	ME	46	* Dawson
Sender, Frank Robert	MedP	331/2 371/2 682/3	T Chicago
Senett, Harold Lockwood	Agr	37 1/2	T T MIL Erse
Benefick, Ballider Darnett	IndA	083/3	* † Chicago * † Mt. Erie * † Chicago * † Berwyn * Wilmette
Senft, Emily Alleen Seng, Francis Arthur	Bus	34	* † Berwyn
Seng, Francis Arthur	Bus	221/2	
Seng, Raymond Anthon Senn, Erwin Oliver	LAS		* † Wilmette
Senn, Erwin Oliver	SS	77	Highland * † Arcola * † Pangasinan,PhilippineIslands * † Chatsworth
Senteney, Joseph Bouck Serame, Protasio Salcedo Seright, Mary Serpico, Frank Joseph	Agr	30	* † Arcola
Serame, Protasio Salcedo	Agr		* † Pangasinan, Philippinel slands
Seright, Mary	LAS	95	* † Chatsworth
Serpico, Frank Joseph	ME		* † Chicago Ramal Pindt, India * † Onarga
	SS	84	Ramal Pindt, India
Setinsky, Jerry Henry	MinE	53 8	* † Onarga Mt. Vernon * + Milmanhee Wisconsin
Setzekorn, Anna May	SS	8	Mt. Vernon
Setinsky, Jerry Henry Setzekorn, Anna May Severance, Deane Carlisle Severson, Gilbert Sims	LAS	27 87	
Severson, Gilbert Sims	SHAAgr	87	* † Champaign
Sevilla, Diego Aguilar	SS	37	San Isidro, Philippine Islands
Sevilla, Diego Aguilar Seward, Doris Naomi, A.B., 1910	SS SS	1321/3	Urbana
Seward, John Harold Seward, Lawrence Ward	Agr	33	* † Raymond * † Urbana
Seward, Lawrence Ward	ME		* † Urbana
Sexauer, Esther Marie	LAS	66	† Belvidere
Sexauer, Esther Marie Sexauer, Margaret Magdalene Sexton, Meta Maria	LAS		† Belvidere * † Belvidere * † Champaign
Sexton, Meta Maria	Lib		* † Champaign
Seybolt, Mirs. Ottilie Turnbull, A.D.,			
A.M., 1914, 1915 Seymour, Bernays Dixon	SS		Urbana
Seymour, Bernays Dixon	IndA		* † Hillsboro
Seymour, Harold Edward	Ath	15	* † Castile, New York
Seymour, Robert John	Eng	35	* † Chicago
Seymour, Russell	AĒ	110	* Uakwood
Shacklette, Eva May	Agr sp SS	10	* Champaign
Shade, Mary Marguerite, A.B., 1920 Shadko, Basil Andreiwitch	SS	130%	Montpelier, Indiana
Shadko, Basil Andreiwitch	Agr (SS)	361/2	* East Lansing Michigan
Shaffer, Gertrude Violet	LAS	33	* † Maywood
Shaffer, Gordon Markle	Bus	8	* † New Hampton, Iowa
Shafton, Hazel Hannah	LAS		* † New Hampton, Iowa * † Chicago
Shafton, Lester	Bus		* † Chicago
Shah, Champaklal Chunilal	Chem (SS)	99	* † Wadhwan City, India
Shah, Chandoolal Nanchand	Chem		* † Sarbhoa, India
Shand, Edwin William	Chem	93	* † Riverside
Shand, Richings, Jr.	CE	441/3	
Shaner, Herhert Jewei	ME	30	* † Springfield * † Stockton
Shanks, Thomas Kennedy	CE	32	* † Chicago
Shantz, Frank Leslie	CE	2	* † Wilmette
Shapiro, Leo	EE	117	* † Chicago
Shapiro, Sam	Bus	521/2	* † Chicago
			-

Shapiro, Sam Oliver	Jn SS SS	721/2	* † Chicago
Shapley, Ralph Peterson Shappard, William Mizelle Shappert, Frederick William, Jr.	33	133	Denver, Colorado
Shappard, William Ir	CE	63 2	Urbana * † Chicago
Sharfman Samuel Philip	Accy	64	* † Chicago
Sharfman, Samuel Philip Sharma, Shadi Ram Sharp, Abia Morris	EE	04	+ Kapur India
Sharp, Abia Morris	Bus	68	* + Kapur, India * + Harrisonville, Missouri
	LAS	6533	† Harrisonville, Missouri
	Agr	0373	* † Harrisonville, Missouri * † Elburn
Sharp, Henry Cordes Sharp, Nathan Leroy Sharp, Wayne Francis Sharp, Webster Harrison Sharpe, Byron C Sharpe, Helen Lee Shartle, Thomas Irving, Jr. Shartve, Shomi Nath	IndA	852/3	† Oak Park
Sharp, Nathan Leroy	Flor	270	† Oak Park * † Mt. Vernon, Ohio
Sharp, Wayne Francis	LAS	33	* Mendota
Sharp, Webster Harrison	Bus	34	* † Woodward, Oklahoma
Sharpe, Byron C	IndA	67	* + Chicago
Sharpe, Helen Lee	LAS	30 1/2	* † McLeansbow
Shartle, Thomas Irving, Jr.	Bus	1/2	* Berwyn
Shattry, Shomi Nath Shatty, Sail Audrey Shatsky, Samuel Ross Shattuck, Richard Kenneth	Chem		† Calcutta, India
Shatiko, Basil Audrey	Agr	361/2	 † East Lansing, Michigan * † Terre Haute, Indiana
Shatsky, Samuel Ross	Bus	,	* f Terre Haute, Indiana
Shattuck, Richard Kenneth	Bus	61	* † Oak Park * † Marseilles
Shaver, Theron Maxton Shaw, Benjamin Thomas	Arch	253/3	* T Marseilles * Diron
Shaw, Benjamin Inomas	EE_{EJ} (SS)	142	
Shaw, Edith Shaw, Mrs. File Mart	Ed SS	99	* † Marshall
Shaw, Mrs. Ella May	Bus	4	Champaign * † Harrisburg
Shaw, Harry Evans Shaw, Howard Chase	IndA	25 72 ² /3	* † River Forest
	Bus	1273	* † Mattoon
Shaw, John Leland Shaw, Robert Eustace	Bus	321/2	* † Dixon
Shawl, Ray Iris, B.S., M.S., 1916, 1919	Mus irr	3-12	* † Princeton
Shay, Lester Roy_	SS	711/2	Pontiac
Sheadle, Roland Robert	Bus	1-72	* † Rochelle
Sheahan, Joseph John	Bus		* Rantoul
Sheasby, Leon Edward	Bus		* † Chicago
Sheehan, Edward Daniel	REE	30	* † Chicago
Sheehan, Mary Eulalia	SS	7 ¹ /2 59 ¹ /2 6 ² /3	Peoria
Sheehy, Lawrence Walter	ME	591/2	* † Chicago
Sheeley, William James Sheets, Edward B	SS	62/3	Chippewa Falls, Wisconsin
Sheets, Edward B	LAS	5333	† Lincoln
Sheets, Haven McKendree, B.S., 1919	SS	142	Nokomis
Sheldon, Francis Hasmer	Agr ChE	10	* † Sharpsburg
Sheldon, Leo Cutler	ChE		* T Uak Park
Shemick, Earle Ervin	EE	38	* Monominee, Michigan
Shepard, Eva Lucille	Jnl	116	* Roachdale, Indiana
Shepard, Joseph Kenneth	Jnl SS	24	* † Indianapolis, Indiana
Shepard, Marjorie, A.B., 1921	SS	130	Chicago
Shepherd, Thomas Herbert	SS		Browns
Shepler, Melba Meryl	SS	7	Georgetown
Sheppard, Arthur Kenyon	Bus		* † Oak Park
Sher, Helen Ruth		6-1/	T Chicago Heights
Sherertz, Everett Lorren	CE UE Amon	611/3	* I Marion
Sherlaw, Mrs. Grace Edith	HEAgr sp	34	* + Chicago
Shermak, Albert	Law	60	* † Oak Park * † Chicago Heights * † Marion * † Chicago * † Chicago * † Chicago * † Chicago * † Cak Park * † Ladd * 5 L. Louir. Missouri
Sherman, Gerald Wilfred	ME ME	35	* + Oal Dark
Sherman, William Sidney Sherrard, Charles Francis	ChE		* + Lodd
Sherrod, Marcellus Albert	Jnl		* St. Louis, Missouri
	Jnl	981/3	* + New Canton
Shewhart, Harry Anthony Shiao, Liao, Po	ChE	06	* † New Canton * † Peking, China * † Casey
Shiao, Liao Po Shields, Hazel Isabelle	Mus	23	* + Casen
Shimer, George Henry	SS	30	Decotur
Shinkle, Carroll Arnold	Bus	50	* † Ellsworth * † Martinsville, Indiana * † Kenilworth * † Carlinville
Shipley, Wendell Watson	ME	73	* † Martinsville, Indiana
Shipman, George Elias, Jr.	ME		* † Kenilworth
Shipp, Jesse Allen	Agr (SS)	68	* † Carlinville
Shirley, Ruth	LAS	II2	* † Paris
Shirley, Ruth Shoaff, Norman Russell	Bus		* † Hutsonville
Shockley, Charles McClurg	EE		* † Decatur
Shoemaker, Fred Raphael	ME(SS)	76	* † Jacksonville
Shols, Erasmus Franklin	ME		* † Chatsworth
Shols, William Theodore	EE(SS)	$73\frac{1}{2}$	* † Chatsworth
Shonkwiler, Alice	LAS	41	* † Winsmac, Indiana
Shonts, Florence Olive	HELAS	16	* † Rock Falls
Shoop, Arnold Chane	Bus	1071/3	* † Carlinville * † Paris * † Hutsonville * † Decatur * † Chatsworth * † Chatsworth * † Winsmae, Indiana * † Rock Falls * † Champaign * † Champaign * † Charleston
Shoop, Edwin Perrill	IndA	511/2	T Champaign
Shoot, Tilford Taylor	Agr	37	* † Charleston
Shopen, Kenneth George	Bus		* † Niles, Michigan * Elgin
Shopp, Homer Ingles	LAS		
Short, Edna Felicia	Jnl sp		* † Champaign * Granita Cito
Short, George William Short, Ruth Anna	ME LAS (SS)	35	Grantite City
Shortana Lois Fuller A B 1020	LAS (SS)	5½ 16	Grampaign
Shortt Wilbur John	SS SS	10	Charleston Och Center Wisconsin
Shortess, Lois Fuller, A.B., 1918 Shortt, Wilbur John Shoup, Emma Mae, B.S., 1914	Lib		Oak Center, Wisconsin * † Roanoke, Indiana
Showalter Arthur Jennings Bryan	LAS sp	30	
Showalter, Arthur Jennings Bryan Showalter, Mary Agnes	LAS	971/3	* † Pekin * † Danville, Indiana
Showerman, Irving Edward	ForC (SS)	62	* † Niles, Michigan
			,,

Shuey, Audrey Mary Shull, Frank Robert Shultz, Helen Maud	LAS	1131/3	 Charleston St. Joseph, Missouri Urbana Quincy Champaign Idaho Falls, Indiana Jolict Jolict Beraboo, Wisconsin Bee Greek Milledgeville, Florida Urbana Urbana Chicago
Shull, Frank Robert	Ath		* † St. Joseph, Missouri
Shultz, Helen Maud	HELAS	98	* † Urbana
Shumate, Kenneth Wilson Shutt, Adra Lilyan Shuttleworth, Parnell Quincy	ME	68	* + Quincy
Shutt Adra Lilvan	Mus (SS)	941/2	* + Champaian
Shuttlemosth Bennell Oninen	Rus	9472	* + Idaha Falla Indiana
Shutti, Frances Shutts, Glenn Bush Siberz, Lewis Alfred Sibley, Elba Sibley, Marion Erwin	Bus LAS	50 703/3	* D D D
Shutts, Frances	LAS	7073	Danville
Shutts, Glenn Bush	EE	40	T Jolict
Siberz, Lewis Alfred	Arch Vocsp	52	* † Baraboo, Wisconsin
Sibley, Elba	Vocsp	21	* † Bce Creek
Sibley, Marion Erwin	Law sp Mus (SS)		* † Milledgeville, Florida
Sickman, Florence Anne	Mus (SS)	94	* + Urhana
Sickman, Florence Anne Sickman, Martha Agnes	SS	94	Urhana
	Law		* † Chicago
Sideman, Abner	Due		Chicago
Sideman, Arthur Inden	Bus MedP EL		I Chicago
Sideman, Sidney	MeaP		T Chicago
Sides, Velmar Loyd	EE		† Chicago * † Chicago * † Harvey * † Chicago * † Chicago
Siebel, Fred Peter, Jr.	Ch E	60 ½	* † Chicago
Siegal, Edward Isadore	LawP		* St. Louis, Missouri
Sideman, Arthur Tilden Sideman, Arthur Tilden Sides, Velmar Loyd Siebel, Fred Peter, Jr. Siegal, Edward Isadore Siegel, Elizabeth Margaret Siegel, Myra	SS		* St. Louis, Missouri Oak Hill
Siegel, Myra	LAS	20	* † Chicago
Siemens George Melvin Ir	Bus	30 861/3	* + Kannas City Missouri
Siemens, George Melvin, Jr. Siemsen, Bert Marcus		0073	* † Kanzas City, Missouri * Lindsburg, Kansas
Siemsen, Bert Marcus	Arch	1	* + Decatur
Sigler, Lenore	LAS	64	" Decatur
Sigley, Estella May	55	55	Havana
Signell, Lloyd George	SS CE	72	* † Rockford
Signor, George Victor	LAS		* Kirkwood, Missouri
Sigley, Estella May Signell, Lloyd George Signor, George Victor Sikes, John McCartty Silban, Raymond Silberman, Saul Ayman	LawP	28	* Gravs Lake
Silban Raymond	Ena	151/2	† Chicago * † Chicago * † Champaign
Silbannan Saul Armon	Eng ChE	1372	* + Chinan
Silkey, Genevieve Dorothy Silkey, Herbert Earl Sill, Ralph Silsby, Robert Donald Silva, Alberto Lopes	CAL	<i>65</i>	- Chicago
Silkey, Genevieve Dorothy	Bus		T Champaign
Silkey, Herbert Earl	Mus		
Sill, Ralph	Agr		* † Lewistown
Silsby, Robert Donald	Ind A	71	* † Wilkinsburg, Pennsylvania
Silva Alberto Lones	FOM sp	10	* † Lewislown * † Wilkinsburg, Pennsylvania * † New York, New York * † New York, New York
Silva, Incento Lorges	Anneh		* + New York New York
Silva, Jacintho Loyses Silver, Mary Ethel Silver, Paul	Agr sp HEAgr	5	* † Urbana
Sliver, Mary Ether	n L'Agr		Orbana
Silver, Paul	ME		* Sioux City, Iowa
Silverstein, Louis Henord	CE	41	* † Chicago
Silverstein, Louis Henord Sim, James Taylor Robertson Simmon, Allen Ambrose	Agr		* † Chicago * † Port Elizabeth, South Africa * † Moline
Simmon, Allen Ambrose	Bus	III 5/6	* † Moline
Simmons, Daniel Anderson	MedP		* † Mt. Vernon
Simmons Waldo Emerson	Bus	2126	* + Champaien
Simmons, Walter Wallace	Accy	21% 30%	* + Champaign
Simmon, Alien Ambrose Simmons, Daniel Anderson Simmons, Waldo Emerson Simmons, William Harold Simmons, William Harold Simonich, Louis James Simonis, Bernard W Simons, Lewis Eugene	Due	3073	* † Port Elizabeth, South Africa * † Moline * † Mt. Vernon * † Champaign * † Champaign * † Jerseyville * † St. Joseph, Missouri * † Joliet * † Trenton, Missouri Chicago
Simmons, William Harold	Bus	62	T J Jerseyville
Simms, William Amos	MedP	281/2 271/3 58	T Joseph, Missouri
Simonich, Louis James	EE	27/3	* † Joliet
Simons, Bernard W	Accy	58	* † Trenton, Missouri
Simons, Lewis Eugene Simons, Venning Dodge, Jr	Bus	071/2	* Chicago * † Chicago
Simons, Venning Dodge, Ir	Bus	1312	* † Chicago
Simonson Susie	SS	171/2	Smithshire
Simonson, Susie Simpson, Henry Mechem	Bank (SS)	50 97 1/2 13 1/3 17 1/2 37	
Simpson, Henry Meenem	EE (00)		* † Benton * † Omaha, Nebraska * † Rockford * Chicago
Simpson, John Kalph	Law	32	+ Denion
Simpson, Lawrance Facker, A.D., 1920		59 81 ¹ /3	* Omana, Webraska
Simpson, Merrill Willis	Accy	81/3	* T Rockford
Simpson, Richard Balfour	EE		
Simpson, Roy Earn	SS	$7\frac{1}{2}$	
Simpson, Roy Leon	Bus	40	* † Taylorville
Sims, Beatrice Corena, A. B., 1915	Lib	•	* † Taylorville * † Texarkana, Arkansas
Sims Delhert Sims	Lib SS	82	Newton
Simunich Bernard	ME	64	* + Chicago
Sinclain Charles Abram		04	* + Barnett
Sinciali, Charles Abrah	Bus		* + Carne City Calanada
Sinden, Alfred DeLos	ME	143	T Canon City, Colorado
Sinden, Edward Archibald	Bus	66	T Oak Park
Singer, Raymond Barker	Ath	40 1/2	* † Urbana
Singer, Robert S	Bus	20	* † Chicago
Simpson, Henry Mechem Simpson, John Ralph Simpson, Lawrance Packer, A.B., 1920 Simpson, Nichard Balfour Simpson, Roy Earn Simpson, Roy Leon Sims, Beatrice Corena, A. B., 1915 Sims, Delbert Sims Simunich, Bernard Sinden, Alfred DeLos Sinden, Edward Archibald Singer, Raymond Barker Singer, Robert S Singmaster, Helen Mary Sinn, Henrietta Martha Sipson, Helen Elizabeth Sitson, Helen Elizabeth Sitson, Helen Elizabeth	LAS	42	Newton + Chicago + Barnett + Canon City, Colorado + Oak Park + Urbana + Chicago + Keota, Iowa Kewanee
Sinn Henrietta Martha	Bus	4-	* Kewanee
Sinda William Reginald	ĈĒ	25	* † Pekin * † Chicago * Watseka
Simon Helen Elizabeth	CE LAS	35 291/2	* + Chicago
Sisson, rielen Elizabeth	Bus	2972	Chicago
Sites, Alta Virginia	D US		* Walsera * + Walsera
Sites, Erma Lois	LAS	29	fr absen a
Six, Harvey Fresle	Agr	31	* Broadlands
Sites, Erma Lois Six, Harvey Fresle Skelton, Bradford Skemp, Edith Elizabeth	Agr EE		* † Fairfield
Skemp, Edith Elizabeth	LAS	103	* † Maywood
Skidmore, James Edward Skiles, Mrs. Alice Briswalter Skiles, Earl William	Aer	90 1/2	* † Maywood * † Chicago
Skiles Mrs Alice Briswalter	Agr LAS	9072	
Skiles Forl William	Bus	0014	* 1 0
Skiles, Earl William	Dus	99 1/ 3	* † Grayville
Skillman, Henry Hunter Skinner, Charles Otis Skinner, James Madden Silverster, James Madden	Bus	17	SiResion, missouri
Skinner, Charles Otis	Bus	31	Last St. Louis
Skinner, James Madden	CE	99	* T Joliet
Sklovsky, Ira Dolkart	Bus CE EE		* † Moline
Slack, Clara Mary	LAS	54	* † Spring Valley
Slaght, Leroy Evert	Ind A	123	 * † Grayville * Sileston, Missouri * † East St. Louis * † Joliet * † Moline * † Spring Valley * † Chicago Heights * Chicago
Sklovsky, Ira Dolkart Slack, Clara Mary Slaght, Leroy Evert Slagle, David Carlton Slavae, Lohn William	LAS	1131/2	* Chicaro
Slater, John William	Bus	14372	* Chicago * † Marion
John winnant	L J		1 112 001 00 10

CL. DILOI	4 (88)		* +	4
Slater, Ralph Gardner Slater, Robert Eugene Slater, Roland Adcock	Agr (SS) EE SS	109	* T	Aurora Savanna
Slater, Robert Eugene		8	÷	Moline
Slaveston, Charles Webston	LAS	0	*	
Slaughter, Kolaika Katoba Slaughter, Charles Webster Slaymater, Harvey Leroy Slaymater, Harvey Scott Sleezer, Marion Winnifred Sleevan Dorothes Lara	LAS Bus	07	* +	Chicago Denver, Colorado Kansas City, Missouri Paston Chicago Chicago Springfield Miltville, New Jersey Metropolis Uchana
Slaughter, Harry Scott	Ath	97 48 ² /3 52 ² /3 60	* +	Kansas City Missouri
Slager Marion Winnifred	LAS	4073	* +	Paton
Slepvan Dorothea Lara	ForC	5273	* +	Chicago
Slepyan, Dorothea Lara Slepyan, Milton Hirsh Slevin, Mary Norberta	Bue	341/2	* +	Chicago
Slevin Mary Norberta	Bus SS			Springfield
Slevin, Mary Norderta Slimmert, George Henry Sloan, Arthur William Sloat, Joseph Jay Slow, James Edgar Slow, John Ralph Small, Edward Small, Edward	Ath	9	* +	Millville, New Jersey Metropolis Urbana
Slimpert George Henry	Gen	68	* +	Metropolis
Sloan Arthur William	Gen Chem	105	* +	Urhana
Sloat Joseph Jay	ChE	103	* '	Hamilton, Ohio
Slow James Edgar	Ath		*	
Slow John Balph	MedP		* +	Fldorado
Small Edward	Agr	60	* +	Chicago
Small, John Clifford	Agr	591/2	* +	Galatia
Smalley Agnes Esther	LAS	07	* +	Carlani
Small, John Chiford Smalley, Agnes Esther Smallwood, Glenn S Smallwood, Mary Gertrude Smejkal, Helen Bessie Smejkal, Richard Smiley, James Harold Smith, Agnes Irene Smith, Alice Amanda Smith, Austin	CarE	97 75 7½	* +	Eldorado Eldorado Galatia Carl nri / Decatur Springfield Chicago Chicago Eureka Rockrille
Smallwood, Mary Gertrude	Car E SS	71/2	* +	Springheld
Smeikal Helen Bessie	HELAS	21	* +	Chicago
Smeikal Richard	IndA	24 117 ² /3	- * ÷	Chicago
Smellie, Annie Mary	LAS	66	* +	Eureka
Smiley James Harold	ME SS		295 *	Rockville
Smith, Agnes Irene	SS	8		Marshall
Smith, Alice Amanda	LAS	32	*,*	Champaien
Smith, Austin	Ath	5-	* +	Champaign Indianapolis, Indiana Hindman, Kentucky
Smith, Bryan Jennings	Bus sp		* '	Hindman, Kentucky
Smith, Cecil Ray	Law	20	* †	Marion
Smith, Charles Campbell		1021/2	* +	Decatur
Smith, Charles Cobb	ĒĒ	1302/2	* +	Marion Decatur Chicago
Smith, Charles David	APT	$ \begin{array}{c} 29 \\ 102 \frac{1}{2} \\ 130 \frac{2}{3} \\ 56 \frac{1}{2} \\ 108 \frac{1}{2} \\ 108 \frac{1}{2} \\ 12 \end{array} $	* '	Indianapolis, Indiana
Smith, Charles Raimer	SŠ	10812		Georgetown
Smith, Alice Amanda Smith, Austin Smith, Bryan Jennings Smith, Cecil Ray Smith, Charles Campbell Smith, Charles Cobb Smith, Charles David Smith, Charles Raimer Smith, Charles Wilson Smith, Charlets Keast Smith, Clarence Theron Smith, Clarence Theron Smith, Clardet Keast Smith, Clardet Keast Smith, Clardet B.S., 1920 Smith, David Galbraith	EE Agr SS SS	141/2		
Smith, Charlotte Keast	LAS	- + / 2	* †	Champaign Chicago Urbana Liscomb, Iowa Kankakee Winchester Casthace
Smith, Clarence Theron	Law	31/2	* +	Urbana
Smith, Cloyde Moffett, B.S., 1920	LAS irr	572	* +	Liscomb. Iowa
Smith, Curtis Ulysses	ME		* +	Kankakee
Smith, Daniel	ME ME		* +	Winchester
Smith, David Galbraith	APT	44 3%	÷	Carthage
Smith, David Marion Earl	Agr LAS	15	* +	Hoopeston
Smith, Denzil M	Voc usp (SS)	351%	* +	Paunee
Smith, Donnal Vore	Voc vsp (SS) SS	15 $35\frac{1}{3}$ $7\frac{2}{8}$		Carthage Hoopeston Paunee Convoy, Ohio
Smith, David Galbraith Smith, David Galbraith Smith, David Marion Earl Smith, Denzil M Smith, Donnal Vore Smith, Dorothy Atwood Smith, Dorothy Elizabeth Smith, D4rothy Margaret Smith, Dorothy Ruth Smith, Earl Gates	LAS	41	* †	Chicago
Smith, Dorothy Elizabeth	LAS LAS		*	Atwood
Smith, Derothy Margaret	LAS	99	* †	Atwood Champaign
Smith, Dorothy Ruth	LAS		* 🛉	Rantoul
Smith, Earl Gates Smith, Edna Ruth Smith, Eleanor	Bus	16	* †	Alden
Smith, Edna Ruth	55	103 ¹ /3	* †	Centralia
Smith, Eleanor	LAS	1031/3	* †	Chicago
Smith, Eleanor Smith, Elmon Leo Smith, Eloise Smith, Elsie Webb Smith, Enily Evelyn, B. S., 1921 Smith, Emily Helen Smith, Emma Charlotte Smith, Emgene Russell	Ins	46 81	* †	Champaign Rantoul Alden Centralia Chicago Mattoon Urbana Virginia Benton Urbana Oak Park Metropolis Carbondale Otterbein, Indian Chicago Geneva
Smith, Eloise	LAS (SS) LAS (SS)	81	* †	Urbana
Smith, Elsdon Coles	LAS		* †	Virginia
Smith, Elsie Webb	1.45 (55)	1032/3	* †	Benton
Smith, Emily Evelyn, B. S., 1921	HELAS HELAS	1301/2	* †	Urbana
Smith, Emily Helen	HELAS		* †	Oak Park
Smith, Emma Charlotte	LAS LAS CE (SS) LAS EE CE CE	33	* †	Metropolis
Smith, Emma Charlotte Smith, Eugene Russell Smith, Eraughn Hope Smith, Everett Frem Smith, Everett William Smith, Everet Freet	CE(SS)	93	. 1	Carbondale
Smith, Eraughn Hope	LAS	91	* 1	Otterbein, Indian
Smith, Everett Frem	EE	77 03% 82	11	Chicago
Smith, Everett William	CE (DD)	9373	11	Geneva
Smith, Everett William Smith, Fred Ernest Smith, George Andrew Smith, George Hitchner Smith, Gertrude Katherine Smith, Gilbert Lee Smith, Halbert Calvin Smith, Harvey Allen	Lnem (SS)	82	<u> </u>	Gnicago Geneva Urbana Lafayette, Indiana Lincoln
Smith, George Andrew	Bus	38	* T	Lajayette, Indiana
Smith, George Ernest	SS LAS	62/3 91 5/6	* +	Lincoln
Smith, George Hitchner	LAS	91%	* -	Osford, Ohio
Smith, Gertrude Katherine	LAS		* +	Osford, Ohio Terre Haule, Indiana Urbana Evanston
Smith, Gilbert Lee	Min E	42	* +	Urbana
Smith, Halbert Calvin	Agr (SS)	II	• T	Evansion
Smith, Harvey Allen Smith, Henrietta Eleanor Smith, Howard Hill	Agr (SS) SS LAS	6-91	1. se	Beemer, Nebraska
Smith, Henrietta Eleanor	EE	65 ² /3 42 ¹ /2 61	* 1	KOCR Islana
Smith, Howard Hill	EL	42 1/2	11	Evansion
Smith, Howard Louis	Bus	01	11	Perin
Smith, Howard William	Agr ME	65	I	Evansion Beemer, Nebraska Rock Island Evansion Vekin Urbana Chicago Indianapolis, Indiana Kokowo, Indiana Kokuk, Iowa Omaha, Nebraska Weston Hillsboro
Smith Isono	IAC	35	*1	Indianapolis Indian
Smith Jachel Hamill A B 1007	LAS	~	* 1	Kohomo Indiana
Smith, Isabel Hamil, A.D., 1921	Lib (SS) HEAgt	7	* 7	Kondand Kashand
Smith James Deminston	Chem.	1053	* -	Owaha Netracha
Smith Law Charles	Aar		*	Weston
Smith Loose Iswin	22	33	. 1	Hillsboro
Smith John Aaron	Agr SS SS	5 71/3		Troy.
Smith John Wesley	EE	773 32	* +	LeRoy
Smith Joseph Ross	Bus	<i>34</i>	*	Mendota
Smith, Howard Hill Smith, Howard Couis Smith, Howard Veron Smith, Howard Veron Smith, Isabel Hamill, A.B.,1921 Smith, Isabel Hamill, A.B.,1921 Smith, Iames Remington Smith, James Remington Smith, Jay Charles Smith, Jesse Irwin Smith, John Aaron Smith, John Wesley Smith, Joheph Ross Smith, Kenneth Lee Smith, Kenneth Lee	Jnl			Buffalo
Smith, Kenneth Leslie	AE	71	* -	Buffalo Aurora
		,-		

S tol I El I E	1 40 1		- ·	** .
Smith, Laura Eleanor, A.B., 1921 Smith, Lawrence DeVere Smith, Leighton Charles	LAS irr Bus	131 86%	- Ŧ T	Urbana
Smith, Lawrence DeVere	Bus	86%	* †	Milford
Smith, Leighton Charles	Bus		* †	Mt. Carroll
Smith, Leslie Denzil Smith, Lloyd Lorenzo Smith, Lola Frances	ME	33	* +	Urbana Milford Mi, Garroll Oakwood McComb, Mississippi Ashley
Smith, Lloyd Lorenzo	RME	102	* +	McComb Mississippi
Smith Lola Frances	RME SS	3		Ashley
Smith Lowall Deatherage	ME	5	* +	Dancilla
Smith Marguerite	LAS		* +	Ushana
Smith, Lola Frances Smith, Lowall Deatherage Smith, Marguerite Smith, Marguerite Smith, Marshall Edward Smith, May Eloise Smith, May Belle Pritichard Smith, Myrtle Venis Smith, Niles Bainbridge Smith, Niles Bainbridge Smith, Norman Ioseph	Dan L	. 6	11	Danville Urbana Rantoul Chinese
Smith, Marjorie Lois	Bank	96	- T	Kantoul
Smith, Marshall Edward	Bus		T	Chicago
Smith, May Eloise	HELAS	69	- T T	Mattoon
Smith, Maybelle Pritichard	LAS	103 01/2	* †	Rantoul Chicago Mattoon Dixon
Smith, Myrtle Venis	SS	61/2		Farina Birmingham, Alabama Mt. Sterling Mt. Carmel Yorkville
Smith, Niles Bainbridge	ME	1241/3	* †	Birmingham, Alahama
Smith, Mrs. Nina	Ed sp (SS)	13	* †	Mt. Sterling
Smith, Norman Joseph Smith, Olive Louise Smith, Mrs. Opal White	Aur	41	÷	Mt. Cormel
Smith Olive Louise	Agr LAS	64	* +	Yorkeille
Smith Mag Onal White	SS	64	. 1	Constant
Smith, Mirs, Opar white		<u> </u>	* *	Georgetown
Smith, Ora	Agr	69	11	rteeourg
Smith, Orin Otis	Accy	71	1 T	Qakwood
Smith, Ora Smith, Orin Otis Smith, Oscar Byron	Agr	63	- T T	Broadlands
Smith, Oscar Ray	EE	57	* †	Urbana
Smith, Oscar Ray Smith, Peyton Smith, Ray Francis Smith, Reva Vinita	Agr EE AE AE LAS	57 72	* †	Georgetown Freeburg Oakwood Broadlands Urbana Oklahoma City, Oklahoma Pekin Firginia Ashmore Fulton Clay City Indianapolis, Indiana Chicaso
Smith, Ray Francis	AE		* +	Pekin
Smith, Reva Vinita	LAS	60	* +	Virginia
Smith, Robert Alfred	Agr		* +	Ashmore
Smith Robert Fugene	Ath	34 8	* +	Fulton
Smith, Robert Eugene Smith, Robert Harlie	Ath MedP		* 1	Class City
Smith, Robert Harne	Mear	32	11	Clay Chy
Smith, Robert Homer	ME	231/3	- Ť .	Indianapolis, Indiana
Smith, Roland Wesley Smith, Roy Wilbern Smith, Russell Wilson	Bus	37	1	Chicago
Smith, Roy Wilbern	Bus		* †	Grayville
Smith, Russell Wilson	Agr	34	* 1	Laplata, New Mexico
Smith, Ruth Harriet	Bus	34 961/3	* +	Inatanapolis, Inatana Chicago Grayville Laplata, New Mexico Amboy Evaniton Homer
Smith Stuvyesant Chatteris	IndA (SS)	1121/2	* +	Francton
Smith Sue	LAS	11272	* +	Homes
	Las		1	
Smith, Inelma Doris	Bus		T	Indianapolis, Indiana
Smith, Thurston Woods	Bank	90 ² /3	11	Albion
Smith, Walter Edward	CerE	73	- † †	Joliet
Smith, Ruth Harriet Smith, Stuyvesant Chatteris Smith, Sue Smith, Thelma Doris Smith, Thurston Woods Smith, Walter Edward Smith, Walter Thomas Rozel Smith, Walter Thomas Rozel Smith, Walter Thomas Rozel Smith, William Franklin Smith, William Glenn Smith, William Glenn Smith, William Thompson, Jr. Smithers, Wilson Cook	Ath	15 473 8	* †	Indianapolis, Indiana Albion Joliet New Canton Oakwood Kalawana Mickiesa
Smith, Walter Thomas Rozel	Jnl SS_	473/3	* †	Oakwood
Smith, Warren Horton	SS	8		Kalamazoo, Michigan
Smith, William Franklin	ME	57	*	Denner Colorado
Smith William Glenn	Bus		* +	Oglesby Urbana St. Louis, Missouri Wilmette
Smith William Kannath	Aar	2216	* +	Uebana
Smith William Thomson In	Agr ChE	331/2	÷ 1	Ca Lauta Missaut
Smith, William Inompson, Jr.	LAL (CC)	17	* 1	St. Louis, Missouri
Smithers, Wilson Cook Smoot, Paul LeRoy	ME(SS)	72 28	*	FF 567/6C66C
Smoot, Paul LeRoy	Arch	28	÷.,	Catlin
Smothers, Charles Washington Smouse, Clark J	MedP	20	. t	Mt. Meigs, Alabama Morrison Harvey Windsor
Smouse, Clark J	Accy	63	* †	Morrison
Smuczvnski, Joseph Edward	Bus		* †	Harvey
Smysor, John Leland	Agr	104	* †	Windsor
Smouse, Clark J Smozynski, Joseph Edward Smysor, John Leland Smyth, James Kenneth Smythe, Ione Nettie Snearley, Earl Arthur Snell, Gertrude Margaret Snell, Myron Alonzo Snider, Gerald DeWitt Snizely Ethan Allen	Bus		÷	Chicago St. Elmo
Smythe Ione Nettie	HELAS (SS)	13	* '	St Elmo
Spearley Forl Arthur	Vocast	-5	* +	St. Elmo Greenup Oak Park Oak Park Champaign Casta
Sheall Contrado Managarat	Voc vsp LAS	8 124	* +	Och Park
Shell, Gertlude Margaret	Cham	84 ² /3 102 ³ /3	* +	Oak Park
Snell, Myron Alonzo	Chem	10273	11	Oak Fark
Snider, Gerald De Witt	Accy SS		т т	Champaign
Snively, Ethan Allen Snively, John Rowe, A.B., 1921 Snoddy, Sherman Cummings	55	2		Canton
Snively, John Rowe, A.B., 1921	Law	321/8	ŤΤ	Lanark
Snoddy, Sherman Cummings	Accy	31	* †	Redmon
Snodgrass, Glenn Ralph	Ath	60	* †	Mannington, West Virginia
Snodgrass, Harry William	Agr	33	* †	Geneseo
Snodgrass, Mary Helena	LĞ	25	-* ÷	Camaguev, Cuba
Snyder Carl Houston	Accy	54	* +	Neora
Saudan Danald Avena	IndA	17	'+	Mr. Pulachi
Snyder, Donald Ayres	Bus	*/	* +	Indianola
Snyder, Lari Manning			11	Inulanola W. J. K. K.
Snyder, LeRoy	LG		11	Canton Lanark Redmon Mannington, West Virginia Geneseo Camaguey, Cuba Nega Mi, Pulaski Indianola Mi, Pulaski Indianola Wichita, Kansas Urbana Urbana
Snyder, Lisle Curtis	Bus		Ξ.	Urbana
Snyder, Lois Mazelle	Bus			
Snyder, Martha Valentine	LAS		* †	Urbana Lake Junaluska, North Carolina Neoga
Snyder, Mary Edna	HELAS		Ť	Neoga
Snyder, Mignonne Kathleen	LAS ChE		* †	Lake Junaluska, North Carolina
Soderberg Victor Lionel	ChE	751/2	* +	Chicago
Socolow Morris Harris	Ath	33	* ÷	Omaha, Nebraska
Snively, John Kowe, A.B., 1921 Snoddy, Sherman Cummings Snodgrass, Glenn Ralph Snodgrass, Mary Helena Snyder, Carl Houston Snyder, Donald Ayres Snyder, LeRoy Snyder, Lisle Curtis Snyder, Lisle Curtis Snyder, Lisle Curtis Snyder, Martha Valentine Snyder, Martha Valentine Snyder, Martha Valentine Soderberg, Victor Lionel Soglow, Mortis Harris Solodoff, Nicholas Alexander Somers, Lee Adrian Somer, Lee Adrian Somer, Paul Nathaniel Sommer, Buron Scott	ME		* +	Kurse, Russia
Somere Harry Kerr	ËĒ	8	* +	Champain
Somers, Hally Kell	Voc ssp (SS)		* 1	Ushana
Somers, Lee Adrian	Bus	22	÷1	Chinan
Somerville, I nomas Marold	D		÷ 1	E anno Cita
Sommer, Paul Nathaniel	Bus	30	_ J	r armer Gity
Sommers, Byron Scott	Bus	20	11	Chicago
Sorenson, Marie Nelsena	HELAS	26 42 ² /3	* †	Sacanna
Sommer, Fadi Vatianti Sommers, Byron Scott Sorenson, Marie Nelsena Sorton, Ralph Frederic	ME	00 1/2	* †	Kansas City, Missouri
Sostrin, Morris	LawP	29	* †	Maywood
Sostrin, Morris Sotier, Alfred Leon Soughers, Robert Philip	Law P Chem		* †	Lake Junaluska, North Carolina Neoga Lake Junaluska, North Carolina Chicago Omaha, Nebraska Kurse, Russia Champaign Urbana Chicago Farmer City Chicago Sacana Kansas City, Missouri Maywood St. Louis, Missouri Kansas
Soughers, Robert Philip	ĒĒ		* +	Kansas

Soukup, Roz	ChE	27	* † Chicago * † Pensacola, Florida * † Chicago * † Chicago * † Elgin * † Streator * † Greentille, Mississippi * † Greentille, Mississippi
Soukup, Roy Soule, Charles Arthur	CE	-/	* + Democraela Florida
Soule, Charles Arthur	CE		- Fensacola, Florida
Soule, John Laward	CE	971/6	* † Chicago
South, Maude Ellen	Bus		* † Chicago
Southard, Edward Oliver	Bus	113	* + Elsin
Sowers Herbert Toggart	LAS	10213	* + Streetor
Dowers, Herbert Laggart		10273	a contractor
Southard, Edward Oliver Sowers, Herbert Taggart Sowers, Nelson Everett	EngPh LAS HELAS	36	+ T Greentule, Mississippi
Sparberg, Max Shane Sparks, Ferne Sparks, Norma Kathryn Sparks, Norma Kathryn Sparks, Ruth Beatrice	LAS	103	 + Chicago + Lincoln + Lincoln + Taylorville + Jacksonville + Champaign + Chicago + Chicago
Sparks, Ferne	HELAS		* † Lincoln
Sparks Mary Flizabeth	HELAS	70	* + lincoln
Sparks, Norma Kathewa	I AS	10	* + Lineola
Sparks, Norma Kathryn	LAS		Lincoln
Spates, Ruth Beatrice	HEAgr Agr (SS)		* † Taylorville
Spaulding, Clarence Benjamin	Agr (SS)	131	* † Jacksonville
Spaulding, Clarence Benjamin Speakman, John William	Law		* † Chamtaien
Spear, Samuel Horace	Bus	2.5	* + Chicago
Could Element	D 45	35	- Cline
Specht, Florence Speers, Duane Collins Speltz, Arthur Francis	LAS CE SS		
Speers, Duane Collins	CE	39 8	* † Pontiac
Speltz, Arthur Francis	SS	8	Bowne City, Michigan
	Ath		* + LaCrosse Wisconsin
Spence, Lloyd William Spence, Lloyd William Kenneth Spencer, Charles Samuel Spencer, Cynthia Eugenia, A.B., 1917 Spencer, Grace Greald Spencer, Mrs. Eugene J Spencer, John Davis Spencer, John Davis Spencer, Lois Margaret Spencer, Mable Agnes Spencer, Mable Agnes Spencer, Wirginia Goodwin Spert, Friede Spero, Theodore Sperry, Clarence Edgar Sperry, Dean Ellsworth Sperry, James Lawrence Spier, Ralph Faraday Spills, Dorothy Spills, Dorothy Spills, Dorothy Spilde, Russell Randolph Spira, Leo	ME (SS)	1062/3	* † LaCrosse, Wisconsin * † Chicago
Spence, William Kenneth	ML (33)	100/3	+ + T - 1 1
Spencer, Charles Samuel	Chem (SS)	612/3	* † Vandalia
Spencer, Cynthia Eugenia, A.B., 1917	SS		Champaign
Spencer, Egbert Gerald	Chem (SS) SS AE SS ChE LAS UPLAS	50	* † Lanark
Spencer Mrs Fugene I	22	5-	Champaign
Spencer, Mist Eugene J	CLE	9	* + D
Spencer, Grace Greenwood	UNE	118	* † Payson
Spencer, John Davis	LAS		* † Rock Island
Spencer, Lois Margaret	HELAS LAS (SS)		 + Rock Island + Robinson + Payson + Karseille
Spencer, Mable Agnes	LAS(SS)	882/3	* † Payson
Spancer Virginia Condmin	1 18	00/3	+ Kanapilla
Spencer, virginia Good win	LAS HELAS		
Sperling, friede	HELAS		Kaneville Turbana Turbana
Spero, Nathan Sidney	Bus		* † Waukegan
Spero, Theodore	Bus		* Waukeenn
Sperry Clarence Edgar	RME (SS)	~ ~	* † Alton
operty, Clarence Eugar	R.M.L (55)	55	* Peoria
Sperry, Dean Elisworth	Accy LAS Bus	32	* Peoria
Sperry, Gladys Marie	LAS		* † Urbana * † Sisterscille, West Virginia * † Joliet
Sperry, James Lawrence	Bus		* † Sisterstille, West Virginia
Spicer Ralph Faraday	AE	109%	* + Inlint
Saille Denster		109/3	* + Clima
Spills, Dorotny	Jnl LAS		 * † Joliet * † Chicago * † Chicago
Spilver, George Searles	LAS	101 36	* † Chicago
Spindel, Russell Randolph	Agr LAS (SS)		* Springfield
Spira Leo	122 (SS)	1181/2	* Chicago
Saine Dalah Hashart	D. 10 (00)	110/2	
opilo, Kalph Herbert	Bus		Chicago
Spoerer, George Richard	Bus SS SS	53	* † Chicago * † Chicago
Sponsler, Gertrude, A.B., 1921	SS	130	Hutchinson, Kansas
Spoor, Robert Newcomb	SS	8	Oskkosh, Wisconsin
	ËE	•	* Chicago
Spore, Allen			- Chicago
Sprague, Alice Cornelia	HLAgr	<i>03</i> 2⁄3	* † Lockport
Sprague, Bernice Julia	HEAgr SS		Canton * † Sheffield * † Hull * † Hurst
Sprague, Fulford Howe	ForC	74 %	* † Sheffield
Sprague John Wilbur	Agr	63	* + H.11
Sprague, John Whibur	<i>D</i> ^{<i>L</i>}	03	* 1 TT
Spore, Allen Sprague, Alice Cornelia Sprague, Bernice Julia Sprague, Fulford Howe Sprague, John Wilbur Springer, Eugene Alden Springer, Ratry Morton Springer, Robert Lynn Sprouse, Andrew Donald Spurlock William Roy Souier, Arthur Augur	Bus SS		- I murst
Springer, Harry Morton	55	7 17½	Robinson
Springer, Robert Lynn	Ath	171/2	* † Parson, Kansas
Sprouse, Andrew Donald	Bus		* † Cambridge
Spurlock William Roy	IndA	~ ~	* + Huntinchurg Indiana
Control A share A	MELCEN	33	* + D. I.C. J
Squier, Artnur Augur	ME (33)	110	Kockjora
Squier, Arthur Augur Srout, Florence Martin Srout, Hester Dorothy Stable Linear Honey	ME (SS) HELAS LAS EE	73	* † Pontiac
Srout, Hester Dorothy	LAS	60	* † Pontiac
Stachel, Edward Henry	EE	743	* † Glencoe
Standinghanko Maria Marinouna	1 19 (88) 14	26	* + Valdipartah Pussia
Charles Mas TJ, Maria			* + 17-1
Stachel, Edward Henry Standinchenko, Marie Maxinovna Staehke, Mrs. Ida Marie Stafford, Harold King Stabl Acabia Edward	LAS (SS) sp LAS (SS) ForC	93	 T Parson, Kansas T Cambridge T Huntingburg, Indiana Rockford Pontiac Pontiac Glencoe Valditostek, Russia Urbana Alton Alton Alton Chicago
Stanord, Harold King	FOFL	64	Allon
Stahl, Archie Edward	IndA	73	* † Alton
Stahl, Cecil Norman	ForC	73 1001/3	* † Alton
Stahl Choutean Platt	T T		* + Clinne
Stani, Chouteau I latt		201/	
	EE	30 1/4	- Chicago
Stahl, Samuel Thomas	ChE	30 1/4	+ Chicago
Stahl, Samuel Thomas Stahl, William Frederick	ChE	30 ¥4 34	T Chicago * † Ecanston
Stahl, Archie Edward Stahl, Cecil Norman Stahl, Chouteau Platt Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel	ChE	30 1/4	T Chicago * † Evanston * † Urbana
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Malora Mae	Ch E E E Ch E	30 3 4 34	T Chicago * † Exansion * † Urbana * † Chackston
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanberry, Duscall Alva	ChE EE ChE HEAgr	30 1/4	T Chicago * † Exansion * † Urbana * † Chackston
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanberry, Russell Alva	ChE EE ChE HEAgr Accy	30 ¾ 34 94 ¾	T Chicago * † Exansion * † Urbana * † Chackston
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Nalora Mae Stanberry, Russell Alva Stanford, Clark Franklin	ChE EE ChE HEAgr Accy	30 ¥ 34 94 ¥ 33	T Chicago * † Exansion * † Urbana * † Chackston
Stahl, Samuel Thomas Stahl, Wiliam Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia	ChE EE ChE HEAgr Accy Agr HEAgr	30 ¾ 34 94 ¾	† Chicago * † Eranston * † Urbana * † Charleston * † Charleston * † Forrest * † Forrest
Stahl, Samuel Thomas Stahl, Wiliam Frederick Staley, Wayne Daniel Stanberry, Nalora Mae Stanberry, Russell Alva Stanford, Clark Franklin Stanford, Rolland Clinton	ChE EE ChE HEAgr Accy Agr HEAgr LG	30	T Chrago * Ecansion * Urbana * Charleston * Charleston * Forrest * Forrest * Urbaning Michigan
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Mabel Julia Stanford, Rolland Clinton Stanper, Paul Carl	ChE EE ChE HEAgr Accy Agr HEAgr LG	30 ¥ 34 94 ¥ 33	T Chrago * Ecansion * Urbana * Charleston * Charleston * Forrest * Forrest * Urbaning Michigan
Stahl, Samuel Thomas Stahl, Wiliam Frederick Staley, Wayne Daniel Stanberry, Nussell Alva Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Rolland Clinton Stanger, Paul Carl Stanger, Vathering Kamp	ChE EE ChE HEAgr Acy Agr HEAgr LG ChE	30 34 34 94 34 33 90 35 30	† Chicago † Ecanston * † Urbana * † Charleston * † Charleston * † Forrest † Forrest * Iskpeming, Michigan * † Elmhurst
Stahl, Samuel Thomas Stahl, William Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Mabel Julia Stanford, Rolland Clinton Stanger, Paul Carl Stanger, Katherine Kemp	ChE EE ChE HEAgr Accy Agr HEAgr LG ChE HELAS	30 34 34 94 34 33 90 33 30 32	T Chrcago * † Eranston * † Urbana * † Charleston * † Charleston * † Forrest * † Forrest * Iskpeming, Michigan * † Elmhurst * † Decatur
Stahl, Samuel Thomas Stahl, Wiliam Frederick Staley, Wayne Daniel Stanberry, Nussell Alva Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Rolland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean	ChE EE ChE HEAgr Accy HEAgr LG ChE HELAS Com	30 34 34 94 34 33 90 35 30	 T Chicago * + Eranston * + Urbana * + Charleston * + Charleston * + Forrest * + Forrest * Iskpeming, Michigan * + Elmhurst * + Decatur
Stahl, Samuel Thomas Stahl, Wiliam Frederick Staley, Wayne Daniel Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Rolland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Stansed, John William	ChE EE ChE HEAgr Accy Agr HEAgr LG ChE HELAS Com Agr	30 34 34 94 34 33 90 33 30 32	 T Chicago * + Eranston * + Urbana * + Charleston * + Charleston * + Forrest * + Forrest * Iskpeming, Michigan * + Elmhurst * + Decatur
Stanberry, Malora Mae Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Molland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Stansled, John William	ChE EE ChE HEAgr Accy Agr HEAgr LG ChE HELAS Com Agr	30 34 34 94 34 33 90 33 30 32	 T Chicago * + Eranston * + Urbana * + Charleston * + Charleston * + Forrest * + Forrest * Iskpeming, Michigan * + Elmhurst * + Decatur
Stanberry, Malora Mae Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Clark Franklin Stanford, Rolland Clinton Stanley, Raul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Stansfield, John William Stark, Elizabeth	ChE EE ChE HEAgr Accy Agr HEAgr LG ChE HELAS Com Agr LAS	30 34 34 94 34 33 90 35 30 32 33	 T Chacago * + Exanston * + Urbana * + Charleston * + Forrest * + Forrest * + Ishpeming, Michigan * + Elmhurst * + Decatur * + Decatur * + Lawrenceeille * + Urbana
Stanberry, Malora Mae Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Clark Franklin Stanford, Rolland Clinton Stanley, Raul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Stansfield, John William Stark, Elizabeth	ChE EE ChE HEAgr Accy Mgr HEAgr LG ChE HELAS Com Agr LAS EE	30	 Chicago Ecansion Urbana Charleston Charleston Foresit Foresit Ishpeming, Michigan Elmhursit Decatur Decatur Larenceeille Urbana Hume
Stanberry, Malora Mae Stanberry, Malora Mae Stanhord, Clark Franklin Stanford, Rolland Clinton Stanford, Rolland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanshed, John William Stark, Elizabeth Stark, Julian Howard Stark, Max William	ChE EE ChE HEAgr Accy Agr HEAgr LG ChE HELAS Com Agr LAS EAS EE For C	30 % 34 94 % 33 90 % 30 32 33 80 80	 Chicago Ecansion Urbana Charleston Charleston Foresit Foresit Ishpeming, Michigan Elmhursit Decatur Decatur Larenceeille Urbana Hume
Stanberry, Malora Mae Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Clark Franklin Stanford, Rolland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Stansfield, John William Stark, Julian Howard Stark, Julian Howard Stark, Max William Stark, Charles William	ChE EE ChE HEAgr HEAgr HEAgr LG ChE HELAS Com Agr LAS EE ForC Bus	30 34 34 94 34 33 90 35 30 32 33 80 80 80 80 80 80 80 82	 Chrcago Ecanston Urbana Charleston Charleston Forrest Forrest Ishgeming, Michigan Elmhurst Decatur Decatur Lacrencetille Urbana Hume Hume Hume
Stanberry, Malora Mae Stanberry, Malora Mae Stanford, Clark Franklin Stanford, Mabel Julia Stanford, Rolland Clinton Stanger, Paul Carl Stanley, Katherine Kemp Stanley, Paul Mc Lean Starskield, John William Stark, Elizabeth Stark, Julian Howard Stark, Max William Starr, Charles William Starr, Charles William Starr, Charles William	ChE EE ChE HEAgr Accy Agr HECAGr CC ChE HELAS Com Agr LAS EE For C Bus LAS	30 34 34 94 34 33 90 35 30 32 33 80 80 80 80 80 80 80 82	 Chrcago Ecanston Urbana Charleston Charleston Forrest Forrest Ishgeming, Michigan Elmhurst Decatur Decatur Lacrencetille Urbana Hume Hume Hume
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 Huntingdon, Pennsylvania Shelbyville * † Watseka 57½ * † Champaign * † Champaign * † Chicago 	32	* + Chicago
<pre>* † Watseka * Champaign * Chicago 101 % * Cak Park 103 % * Thornton \$2 * T Chicago 62 * † Cisne 8 ½ Murphysboro 113 ½ * † Chicago 60 * Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 65 * † St. Louis, Missouri 103 * † Chevand, Ohio * † Chicago 65 * † St. Louis, Missouri 105 * † Omaha, Nebraska 103 * † Celer Rapids, Iowa 35 * † Celar Rapids, Iowa 35 * † Celar Rapids, Iowa 35 * † Caler Rapids, Iowa 35 * † Chicago 72 * † Chicago 72 * † Columbus, Indiana 47/2 * † Chicago 72 * † Columbus, Indiana 47/2 * † Chicago 72 * † Chicago 72 * † Chicago 72 * † Chicago 74 * † Hartey 75 * † Ana 51 * † Peru 75 * † Ana 51 * † Chicago 72 * † Champaign 33 * † Hartey 75 * † Ana 51 * † Chicago 72 * † Champaign 33 * † Hartey 75 * † Ana 51 * † Chicago 72 * † Champaign 75 * † Ana 51 * † Chicago 72 * † Champaign 75 * † Ana 75 * †</pre>		† Indianapolis, Indiana
<pre>* † Watseka * Champaign * Chicago 101 % * Cak Park 103 % * Thornton \$2 * T Chicago 62 * † Cisne 8 ½ Murphysboro 113 ½ * † Chicago 60 * Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 67 * † Chicago 65 * † St. Louis, Missouri 103 * † Chevand, Ohio * † Chicago 65 * † St. Louis, Missouri 105 * † Omaha, Nebraska 103 * † Celer Rapids, Iowa 35 * † Celar Rapids, Iowa 35 * † Celar Rapids, Iowa 35 * † Caler Rapids, Iowa 35 * † Chicago 72 * † Chicago 72 * † Columbus, Indiana 47/2 * † Chicago 72 * † Columbus, Indiana 47/2 * † Chicago 72 * † Chicago 72 * † Chicago 72 * † Chicago 74 * † Hartey 75 * † Ana 51 * † Peru 75 * † Ana 51 * † Chicago 72 * † Champaign 33 * † Hartey 75 * † Ana 51 * † Chicago 72 * † Champaign 33 * † Hartey 75 * † Ana 51 * † Chicago 72 * † Champaign 75 * † Ana 51 * † Chicago 72 * † Champaign 75 * † Ana 75 * †</pre>		* Huntingdon, Pennsylvania
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28 + Beruyn 113 + Beruyn 113 + Cheruyn 113 + Chicago 53 + Chicago 53 + Cheveland, Ohio 53 + Cheveland, Ohio 53 + Cheveland, Ohio 53 + Cheveland, Ohio 53 + Ceder Rapids, Iowa 53 + Ceder Rapids, Iowa 53 + Ceder Rapids, Iowa 53 + Ceder Rapids, Iowa 53 + Ceder Rapids, Iowa 54 + Industry 55 + Champaign 56 + Folley City 75 + Monigomery, Alabama 76 + Folley City 75 + Monigomery, Alabama 76 + Folley City 72 + Columbus, Indiana 47 + Chicago 72 + Columbus, Indiana 75 + Monigomery, Alabama 76 + Chicago 72 + Columbus, Indiana 77 + Chicago 72 + Columbus, Indiana 71 + Chicago 72 + Columbus, Indiana 73 + Haphinsville, Kentucky 35 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 33 + Hartey 60 + Champaign 53 + Peru 75 + Ava 51 + Fowler, Indiana 127 + Monmouth 127 + Monmouth 127 + Monmouth 128 + Champaign 60 + Champaign 60 + Champaign 60 + Champaign 61 + Chartey 62 + Fairfield, Iowa 63 + Chicago 72 + Columouth 75 + Jaa 51 + Fowler, Indiana 75 + Ava 52 + Farifield, Iowa 75 + Jaa 53 + Peru 75 + Jaa 54 + Chartey 65 + Chicago 53 + Chicago 53 + Chicago 53 + Chicago 53 + Chicago 53 + Chicago 53 + Chicago 53 + Chicago 54 + Champaign 55 + Jaa 56 + Champaign 57 + Jaa 57 + Jaa 57 + Jaa 58 + Chicago 59 + S. Louis Missouri 59 + S. Louis Missouri 50 + S. Louis Missouri 50 + S. Louis Missouri 53 + Hammond, Indiana 54 + Champaign 55 + Champaign 56 + Champaign 57 + Jaa 58 + Chicago 59 + Champaign 50 + Champaign 50 + Champaign 51 + Champaign 52 + Barrington 53 + Champaign 54 + Champaign 55 + Jaa 56 + Champaign 57 + Jaa 57 + Jaa 58 + Chicago 59 + S. Louis Missouri 59 + S. Louis Missouri 50 + S. Louis Missouri 50 + S. Louis Missouri 51 + Hammond, Indiana	75	Chicago Heights
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 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	55	† Gilbert
 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	70	* † Maywood
 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	105	* † Omaha, Nebraska
 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	103	* † Paris
 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	30	* Cedar Rapids, Iowa
 Anderson, Indiana 43¹/₂ † Chicago 06¹/₂ <i>Webana</i> <i>Holostry</i> <i>Peru, Nebraska</i> <i>Falley City</i> <i>Peru, Nebraska</i> <i>F Champaign</i> <i>S + Chicago</i> <i>Anticology</i> <i>Chicago</i> <i>Champaign</i> <i>Chicago</i> <i>T Harcey</i> <i>F Peru</i> <i>S + Peru</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Chicago</i> <i>S + Peru</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Champaign</i> <i>Chicago</i> <i>S + Chicago</i> <i>S + Chica</i>	53	* + Och Pech
 43½ * † Industry * † Chicago 06½ * † Chicago Urbana * † Bloomington * † Bloomington * † Champaign * † Champaign 75 * † Montgomery, Alabama 76 * † Springfield 38% † Chicago 72 * † Chicago 72 * † Chicago 72 * † Chicago 72 * † Chicago 74 * † Chicago 75 * † Montgomery, Alabama 76 * † Chicago 72 * † Chicago 72 * † Chicago 74 * † Chicago 75 * † Horkinsville, Kentucky 76 * † Chicago 77 * † Chicago 78 * † Chicago 78 * † Chicago 79 * † Champaign 70 * † Champaign 71 * † Chicago * † Champaign 33 * † Harcey * † Barris * † Fowler, Indiana * † Chicago * † Chicago * † Chicago * † Fowler, Indiana * † Chicago * † Alion * † Alion * † Alion * † Alion * †	33	* Anderson Indiana
0614 Urbana * † Bloomington * † Valley City Peru, Nebraska * † Champaign 75 * † Montgomery, Alabama 7614 * † Springfield 3835 * Indianapolis, Indiana 47142 * Chicago 72 * Columbus, Indiana 47142 * Chicago 72 * Columbus, Indiana 71 * Chicago * Thopkinsville, Kentucky 35 * Chicago * Chicago * Chicago * Champaign 20 * Champaign 20 * Champaign 21 * Chicago 22 * Kansas City, Missour * Figins, Mississipipi 33 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston	1316	
0614 Urbana * † Bloomington * † Valley City Peru, Nebraska * † Champaign 75 * † Montgomery, Alabama 7614 * † Springfield 3835 * Indianapolis, Indiana 47142 * Chicago 72 * Columbus, Indiana 47142 * Chicago 72 * Columbus, Indiana 71 * Chicago * Thopkinsville, Kentucky 35 * Chicago * Chicago * Chicago * Champaign 20 * Champaign 20 * Champaign 21 * Chicago 22 * Kansas City, Missour * Figins, Mississipipi 33 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston	4376	* + Chicago
 * † Bloomington * † Bloomington * † Valley City Peru, Nebraska * † Champaign 75 * † Monigomery, Alabama 76 * † Springfield 38% * Indianapolis, Indiana 47.¹/₂ * † Chicago 72 * † Columbus, Indiana 71 * † Chicago 72 * † Columbus, Indiana 71 * † Chicago * † Champaign 33 * † Harcey * † Champaign 33 * † Harcey * † Giman * † Wiggins, Missiour * † Fowler, Indiana * † Chicago * † Chicago * † Chicago * † Chicago * † Champaign * † Challeston * † Chicago * † Chicago * † Chicago * † Chicago * † Alton * † Chicago * † Alton * † Chicago * † Alton * † Chicago * † Chicago * † Alton * † Chicago * † Alton * † Chicago * † Alton *	96½	Urbana
Peru, Nebraska * † Champaign 75 * † Montgomery, Alabama 761/2 * † Springfield 383/2 * Indianapolisi, Indiana 471/2 * † Chicago 72 * † Columbus, Indiana 71 * † Chicago 72 * † Columbus, Indiana 71 * † Chicago 72 * † Columbur, Indiana 71 * † Chicago 72 * † Columbur, Indiana 73 * † Chicago 74 * † Chicago 75 * † Champaign 76 * † Champaign 76 * † Champaign 77 * † Champaign 78 * † Champaign 79 * † Champaign 79 * † Champaign 70 * † Harcey 70 * † Harcey 70 * † Fairfield, Iowa 72 * † Kansas City, Missour 75 * † Ata 75 * † Ata 75 * † Ata 76 * † Hammond, Indiana * † Monte, Indiana * † Muncie, Indiana * † Macomb † Alton * † Chicago 73 * † Chicago 73 * † Alton * † Muncie, Indiana * † Muncie, Indiana * † Muncie, Indiana * † Macomb † Altoin * † Champaign 60 * † Champaign 52 * † Sci. Louis Missouri * † St. Louis Missouri * † St. Louis Missouri * † Harmond, Indiana		* † Bloomington
 Champaign Champaign Foringfield Sig Indianapolis, Indiana Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago Champaign Chicago /ul>		* † Valley City
 75 * Monigomery, Alabama 76 * Springfield 78 * Indianapolis, Indiana 47 * Springfield 88 * Indianapolis, Indiana 47 * Chicago 72 * Columbus, Indiana 71 * Chicago 72 * Columbus, Indiana 71 * Chicago 72 * Columbus, Indiana 71 * Chicago 72 * Columbus, Indiana 73 * Chicago 38 * Champaign 39 * Champaign 30 * Champaign 31 * Harrey 40 * Chicago 40 * Chicago 50 * Champaign 33 * Harrey 40 * Chicago 40 * Champaign 33 * Harrey 40 * Champaign 33 * Harrey 53 * Harrey 54 * Heru 55 * Ava 51 * Fowler, Indiana 71 * Chicago 73 * Chicago 73 * Chicago 74 * Hammond, Indiana * Indianapolis, Indiana * Muncie, Indiana * Salina, Kansas 32 * Salina, Kansas 32 * St. Louis Missouri * Hammond, Indiana * Salina, Kansas * St. Louis Missouri 		Peru, Nebraska
 1314 * 1 Brinsfield 3835 Indianapolis, Indiana 47352 Indianapolis, Indiana 47352 * Indianapolis, Indiana 47353 * Indianapolis, Indiana 72 * Columbus, Indiana 71 * Chicago 72 * Columbus, Indiana 71 * Chicago 72 * Columbus, Indiana 71 * Chicago 72 * Champaign 90 * Urbana * Highland Park * Chicago 3 * Hopkinsville, Kentucky * Joint Park * Champaign 90 * Champaign 91 * Harcey 60% * Fairfild, Iowa 92 * Kansas City, Missour * Gilman * Harcey 60% * Fairfild, Iowa 92 * Kansas City, Missour * Gilman * Fowler, Indiana * Chicago 71/5 * Ava 51 * Fowler, Indiana * Chicago 71/5 * Ava 53 * Chicago 71/5 * Ata 54 * Harcey 55 * Ava 56 * Joa 57 * Ata 58 * Deru 75 * Ava 59 * Ata 51 * Chicago 71/5 * Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Maccomb * Altoin * Champaign 60 * Salina, Kansas 32 * Barrington 61 * St. Louis Missouri * Hammond, Indiana 	~ ~	
38% Indianapolis, Indiana 47½ † Chicago 72 chicago 72 t Chicago 73 t Chicago 74 Chicago 75 t Urbana 76 t Urbana 77 t Urbana 78 t Urbana 78 t Hopkinsville, Kentucky 79 t Chicago 79 t Champaign 70 t Chicago 70 t Champaign 70 t Champaign 70 t Champaign 70 t Champaign 70 t Champaign 70 t Champaign 70 t Champaign 71 t Harrey 75 t Ataa 75 t Peru 75 t Ataa 75 t Chicago 75 t Ataa 75 t Peru 75 t Ataa 75 t Chicago 75 t Ataa 75 t Ataa 75 t Chicago 75 t Ataa 75 t Ataa 75 t Chicago 75 t Ataa 74 t Urbaaa 74 t Urbaaa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 74 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 74 t Chicago 75 t Ataa 74 t Chicago 75 t Ataa 74 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Ataa 75 t Ataa 75 t Chicago 75 t Ataa 75 t Chicago 75 t Ataa 75 t Ataa 75 t Chicago 75 t Ataa 75 t Ataaa 75 t Ataaaaa 75 t Ataaaaaaaaaaaaaa	7616	* + Springfield
47 ½ * T Chicago Chicago 72 * † Columbus, Indiana 71 * Chicago 73 * † Champaign 60 * † Urbana * † Chicago 74 * Chicago 75 * † Champaign 75 * † Champaign 76 * † Champaign 77 * † Champaign 78 * † Champaign 79 * † Champaign 79 * † Champaign 70 * † Champaign 70 * † Champaign 70 * † Champaign 70 * † Champaign 71 * † Champaign 75 * † Alareey 75 * † Ata 75 Chicago 73 * † Ata 76 Chicago 73 * † Ata 76 Chicago 77 * † Alton * † Chicago 77 * † Alton * † Chicago 78 * † Ata 79 * † Ata 70 * † Ata 70 * † Ata 70 * † Ata 71 * † Ata 71 * † Ata 71 * † Ata 72 * † Ata 73 * † Ata 74 * † Ata 75 * † Ata 75 * † Ata 76 * † Ata 76 * † Ata 77 * † Ata 77 * † Ata 77 * † Ata 77 * † Ata 77 * † Ata 78 * † Ata 79 * † Ata 70 * † Atansa 70 * † Ata 70 * † Ata 71 * † Ata 71 * † Ata 71 * † Ata 72 * † Ata 73 * † Ata 74 * † Ata 75 * † Ata 75 * † Ata 75 * † Ata 76 * † Ata 77 * † Ata 77 * † Ata 77 * † Ata 78 * † Ata 78 * † Ata 79 * † Ata 70 * † Atansa 70 * † Atansa 70 * † Champaign 70 * † Atansa 70 * † Harmond, Indiana * † Thammond, Indiana	382/2	* Indianapolis, Indiana
 Chicago Champaign Champaign Champaign Champaign Chicago Champaign Chicago Champaign Chicago Salina, Kansas 	471/2	* † Chicago
72 * † Columbus, Indiana 71 * † Chicago 71 * † Chicago 71 * † Champaign 70 * † Urbana 71 * † Chicago 72 * † Champaign 73 * † Opkinsville, Kentucky 75 * * † Champaign 70 * † Champaign 70 * † Champaign 73 * † Harcey 70 * † Champaign 73 * † Harcey 70 * † Kansas City, Missour 74 * † Kansas City, Missour 75 * † Ata 75 * † Ata 75 * † Ata 75 * † Monmouth 75 * † Alton 75 * † Alton 75 * † Alton 75 * † Alton 76 * † Alton 76 * † Alton 77 * † Monmouth 77 * † Alton 78 * † Paris 77 * † Alton 78 * † Chicago 73 * † Alton 74 * † Alton 75 * † Alton 76 * † Alton 76 * † Champaign 76 * † Montouth 77 * † Montouth 78 * † Tammond, Indiana		Chicago
3 + Hopkinsville, Kentucky 35 3/2 + Highland Park + Chicago 40 3/2 + Champaign 20 + Champaign 33 + Harvey + Harvey 60 3/3 + Harvey + Harvey 60 3/5 + Fairfield, Iowa 92 + Kansas City, Missour + Gilman + Wisgins, Mississippi 35 + Peru 75 + Ava 51 + Fowler, Indiana + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 74 + Monmouth + Hammond, Indiana + Indianapolis, Indiana + Indianapolis, Indiana + Alvin 5 - Chicago 5 - Chi		* † Columbus, Indiana
3 + Hopkinsville, Kentucky 35 3/2 + Highland Park + Chicago 40 3/2 + Champaign 20 + Champaign 33 + Harvey + Harvey 60 3/3 + Harvey + Harvey 60 3/5 + Fairfield, Iowa 92 + Kansas City, Missour + Gilman + Wisgins, Mississippi 35 + Peru 75 + Ava 51 + Fowler, Indiana + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 74 + Monmouth + Hammond, Indiana + Indianapolis, Indiana + Indianapolis, Indiana + Alvin 5 - Chicago 5 - Chi	71	* † Chicago
3 + Hopkinsville, Kentucky 35 3/2 + Highland Park + Chicago 40 3/2 + Champaign 20 + Champaign 33 + Harvey + Harvey 60 3/3 + Harvey + Harvey 60 3/5 + Fairfield, Iowa 92 + Kansas City, Missour + Gilman + Wisgins, Mississippi 35 + Peru 75 + Ava 51 + Fowler, Indiana + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 74 + Monmouth + Hammond, Indiana + Indianapolis, Indiana + Indianapolis, Indiana + Alvin 5 - Chicago 5 - Chi	- 9	* T Elmhurst
3 + Hopkinsville, Kentucky 35 3/2 + Highland Park + Chicago 40 3/2 + Champaign 20 + Champaign 33 + Harvey + Harvey 60 3/3 + Harvey + Harvey 60 3/5 + Fairfield, Iowa 92 + Kansas City, Missour + Gilman + Wisgins, Mississippi 35 + Peru 75 + Ava 51 + Fowler, Indiana + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 74 + Monmouth + Hammond, Indiana + Indianapolis, Indiana + Indianapolis, Indiana + Alvin 5 - Chicago 5 - Chi	30	* + Ushana
3 + Hopkinsville, Kentucky 35 3/2 + Highland Park + Chicago 40 3/2 + Champaign 20 + Champaign 33 + Harvey + Harvey 60 3/3 + Harvey + Harvey 60 3/5 + Fairfield, Iowa 92 + Kansas City, Missour + Gilman + Wisgins, Mississippi 35 + Peru 75 + Ava 51 + Fowler, Indiana + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 73 + Chicago 74 + Monmouth + Hammond, Indiana + Indianapolis, Indiana + Indianapolis, Indiana + Alvin 5 - Chicago 5 - Chi	Uy	* + Chicaro
<pre>* † Chicago * † Chicago 20 * † Champaign 33 * † Harrey * † Harrey 60½ * Fairfield, Iowa 92 * † Kansas City, Missour * † Gilman * † Wiggins, Mississippi 35 * † Peru 75 * † Ata 51 * † Fowler, Indiana * † Chicago 75 * † Alton * † Chicago 71 * † Alton * † Chicago 71 * † Alton * † Indianapolis, Indiana * † Indianapolis, Indiana * † Indianapolis, Indiana * † Chicago 60 * † Champaign 60 * † Champaign 60 * 5 Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana</pre>	3	+ Hopkinsville, Kentucky
<pre>* † Chicago * † Chicago 20 * † Champaign 33 * † Harrey * † Harrey 60½ * Fairfield, Iowa 92 * † Kansas City, Missour * † Gilman * † Wiggins, Mississippi 35 * † Peru 75 * † Ata 51 * † Fowler, Indiana * † Chicago 75 * † Alton * † Chicago 71 * † Alton * † Chicago 71 * † Alton * † Indianapolis, Indiana * † Indianapolis, Indiana * † Indianapolis, Indiana * † Chicago 60 * † Champaign 60 * † Champaign 60 * 5 Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana</pre>	351/2	* Highland Park
* + Harrey 20 * + Champaign 33 * + Harrey 60½ * Fairfield, Iowa 92 * Kansas City, Missour * Gilman * Wiggins, Mississippi 35 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * t Chicago 53 * t Chicago 53 * t Chicago 53 * t Chicago 54 * Juon * Thaisanapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Champaign 60 * t Champaign 60 * t Champaign 52 * Barington 53 * t Chicago 53 * Champaign 55 * t Champaign 55 * t Champaign 55 * t Champaign 55 * t Champaign 55 * t St. Louis Missouri * t Hammond, Indiana		* † Chicago
02 92 * T Kansas City, Missour * T Gilman * Wiggins, Mississippi 35 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 * Jubana * Indianapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Champaign 60 * Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana	• •	* † Harvey
02 92 * T Kansas City, Missour * T Gilman * Wiggins, Mississippi 35 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 * Jubana * Indianapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Champaign 60 * Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana		* † Champaign
02 92 * T Kansas City, Missour * T Gilman * Wiggins, Mississippi 35 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 * Jubana * Indianapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Champaign 60 * Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana		* + Harrow
02 92 * T Kansas City, Missour * T Gilman * Wiggins, Mississippi 35 * Peru 75 * Ava 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 * Jubana * Indianapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Champaign 60 * Champaign 60 * Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana	33	* † Harney
* Gilman * Wiggins, Mississippi 35 * Peru 75 * Aa 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Altoin * Champaign 60 * Champaign 60 * Champaign 53 * Sc. Louis Missouri * Hammond, Indiana	60%	
* Gilman * Wiggins, Mississippi 35 * Peru 75 * Aa 51 * Fowler, Indiana * Charleston 127 * Monmouth * Hammond, Indiana Chicago 53 * Chicago 53 * Chicago 53 * Chicago 54 Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Altoin * Champaign 60 * Champaign 60 * Champaign 53 * Sc. Louis Missouri * Hammond, Indiana		* † Kansas City, Missour
51 * T Fowler, Indiana * Chaleston 127 * † Monmouth * Chicago 53 * † Chicago 53 * † Chicago 73 * Paris 67 * † Alton * † Muncie, Indiana * † Muncie, Indiana * † Muncie, Indiana * † Macomb † Alcin * Champaign 60 * † Champaign 60 * † Champaign 52 * Barrington 53 * St. Louis Missouri * Hammond, Indiana	-	* † Gilman
51 * T Fowler, Indiana * Chaleston 127 * † Monmouth * Chicago 53 * † Chicago 53 * † Chicago 73 * Paris 67 * † Alton * † Muncie, Indiana * † Muncie, Indiana * † Muncie, Indiana * † Macomb † Alcin * Champaign 60 * † Champaign 60 * † Champaign 52 * Barrington 53 * St. Louis Missouri * Hammond, Indiana		* † Wiggins, Mississippi
51 * T Fowler, Indiana * Chaleston 127 * † Monmouth * Chicago 53 * † Chicago 53 * † Chicago 73 * Paris 67 * † Alton * † Muncie, Indiana * † Muncie, Indiana * † Muncie, Indiana * † Macomb † Alcin * Champaign 60 * † Champaign 60 * † Champaign 52 * Barrington 53 * St. Louis Missouri * Hammond, Indiana	35	* † Peru
 * † Charleston * † Charleston * † Hammond, Indiana * Chicago 53 * † Chicago 7^{1/2} * Paris 67 * † Alton * † Urbana * † Urbana * † Muncie, Indiana * † Macomb * † Macomb * † Alton * † Champaign * 60 * † Champaign 60 * † Champaign 53 * St. Louis Missouri * † Hammond, Indiana 		* T Ava
* Chicago 53 * Chicago 7½ * Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Alcinn * Champaign 60 * Champaign 52 * Barrington 65 * St. Louis Missouri * Hammond, Indiana	51	* + Charlestor
* Chicago 53 * Chicago 7½ * Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Alcinn * Champaign 60 * Champaign 52 * Barrington 65 * St. Louis Missouri * Hammond, Indiana	127	* + Monmouth
* Chicago 53 * Chicago 7½ * Paris 67 * Alton * Urbana * Muncie, Indiana * Indianapolis, Indiana * Alcinn * Champaign 60 * Champaign 52 * Barrington 65 * St. Louis Missouri * Hammond, Indiana		* + Hammond, Indiana
07 * 1 Alton * 1 Urbana * 1 Muncie, Indiana * 1 Malanapolis, Indiana * 1 Macomb + Alvin * Champaign 60 * 1 Champaign 60 * 5 Champaign 32 * Barrington 65 * 5 St. Louis Missouri * Hammond, Indiana		* Chicago
07 * 1 Alton * 1 Urbana * 1 Muncie, Indiana * 1 Malanapolis, Indiana * 1 Macomb + Alvin * Champaign 60 * 1 Champaign 60 * 5 Champaign 32 * Barrington 65 * 5 St. Louis Missouri * Hammond, Indiana	53	* † Chicago
07 * 1 Alton * 1 Urbana * 1 Muncie, Indiana * 1 Malanapolis, Indiana * 1 Macomb + Alvin * Champaign 60 * 1 Champaign 60 * 5 Champaign 32 * Barrington 65 * 5 St. Louis Missouri * Hammond, Indiana	71/2	* Paris
 1 Ordana * † Muncie, Indiana * † Indianapolis, Indiana * † Macomb † Alvin * † Champaign 60 * † Champaign 80 Salina, Kansas 32 * † Barrington 65 * † St. Louis Missouri * † Hammond, Indiana 	07	* T Allon
 * Macomb * Macomb * Alvin * Champaign 60 * Champaign Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana 		
 * Macomb * Macomb * Alvin * Champaign 60 * Champaign Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana 		* + Indianapolie Indiana
+ Alvin + Champaign 60 * t Champaign 8 Salina, Kansas 32 * Barrington 65 * St. Louis Missouri * Hammond, Indiana		* + Macomb
65 * St. Louis Missouri * Hammond, Indiana		† Alvin
65 * St. Louis Missouri * Hammond, Indiana		* † Champaign
65 * St. Louis Missouri * Hammond, Indiana	60	* † Champaign
65 * St. Louis Missouri * Hammond, Indiana		* Salina, Kansas
28½ * † Killbuck, Ohio	32	T J Barrington
* † Urbana 28½ * † Killbuck, Ohio	05	* + Hammond Indiana
281/2 * † Killbuck, Ohio		* + Uehana
	281/2	* + Killbuck, Ohio
	/ 4	

Stillwell, Leland Manford Thomas	MedP	32	* † Champaign
Stine, Gertrude Stines, Omar Malcolm	LAS	5	† Highland Park
Stines, Omar Malcolm	Agr sp HEAgr sp	35	* † Capron
Stippes, Patty Stoafer, Ollie Mae	HEAgt sp		† Chicago
Stoafer, Ollie Mae	00	521/2	Centralia
Stoeker, Raymond Donald	LAS	1/	* † Alton
Stodola, John Stoeckle, George William	For C Bus	$17\frac{1}{2}$ $26\frac{1}{2}$ 8	* † Hammond, Indiana * † Sterling
Stoeckle, George William Stoetzel, Edward Duane	ME	2072	* † Oak Park
Stoetzel, Herbert William	Bus	04	* Chicago
Stoevener, Leona Bertha Stohrer, Walter Albert Fred Stoik, Theron LeRoy	HELAS (SS)	$69\frac{1}{2}$ $97\frac{2}{3}$	* † Raymond
Stohrer, Walter Albert Fred	LAS	972/3	Chicago
Stoik, Theron LeRoy	Jnl Bus		* † Clinton, Iowa
Stokes, Wallace Henry Stoler, Seward Carlisle	Bus	30	* Highland
Stoler, Seward Carlisle	Bus	6.	* † South Bend, Indiana
Stoll, Alma Stoll, Charles Gilbert	Chem SS	62 8	* † Aurora, Indiana Lawrenceville
Stoll, Herbert Manuel	CE	73	* † Oak Park
Stolte John F	Bus	15	+ Waterloo, Iowa
Stoltey, Marjorie Zell Stompe, Albert Weenink Stone, Elizabeth Louise	LAS	92%	† Waterloo, Iowa * † Champaign
Stompe, Albert Weenink	FOM	, , ,	* † Chicago
Stone, Elizabeth Louise	LAS CE	55	† Belvidere * † Clarksdale, Mississipp
Stone, Ernest Wesley	CE		* † Clarksdale, Mississipp
Stone, George William	Agr (SS) FOM (SS)	III	* † Dontiac * † Danville * † Belleville
Stone, Harry Francis	Agr (33)	95	* + Pallapilla
Stoops Donald H	Bus	4373	
Stookey, Charles Abram, Jr. Stoops, Donald H Storer, Ben Wade	LAS(SS)	95 43 ² /3 41 ¹ /2 117 ¹ /3	* † Centralia
	LAS (SS) CE	//3	* † Urbana
Storer, Wilson Bates	Accy LAS	59½	* † Centralia
Storm, Mona Gertrude	LAS	33 10116	 Auponee, Inatana † Gentralia † Urbana † Centralia † Morrisonville † Indianapolis, Indiana
Stormont, Lowell Heston	Bus (SS)	10116	* † Indianapolis, Indiana
Story, Mrs. Jessie Gertrude Stotlar, Owen Edwin	SS Bus	79 1/2	
Stout, George William	LAS	32	* † Marion * † New Castle, Indiana * † Columbia City, Indiana
Stout, Orville	Flor	52	* † Columbia City, Indiana
Stoutenburgh, Paul Prosser	Chem		* Norwalk, Ohio
Stowe, Wilda Agnes	LAS	17	* Champaign
Strader, George Michael	AE	77 64	* † Danville * † Denver, Colorado
Strader, Kenneth Harold Strain, Robert Milford	ChE (SS) SS SS		* T Denver, Colorado
Strandberg, Avery	22	40 60 ½	Decatur Lock port
Strane, Archie Aber	ĈĒ	1151/2	* † Champaien
Strane, Archie Aber Strass, Gerald Lytle	CE AE	5/2	* † Champaign * † Chicago
Strasser, Joseph Mast Straub, Lorenz George	FOM (SS)	94	* † Joliet
Straub, Lorenz George	CE	841/2	* Kansas City, Missouri
Straube, Alfred Gustav Straus, Alan Livingston	MedP Bus	1214	* + Bloomington
Strause, J Jack Strause, J Jack Strawbridge, Ethel Louise Strawbridge, Exart, B.S., 1921 Stricker, Earl Edward Strickle, Helen McLean Strickle, Bobert McLean	Bus	321/2	 + Chicago + Joliet + Kansas City, Missouri + Milwaukee, Wisconsin + Bloomington + Peoria + Gibson City + Chicago
Strauss, Evan Bryson	Bus	77 2 /3	* + Gibson City
Strawbridge, Ethel Louise	LAS	31	* † Chicago
Strawbridge, Evart, B.S., 1921	SS	1501%	Chicago
Stricker, Earl Edward	LAS SS	32 $5^{1/2}$ 78	* † Okawville
Strickle, Relen McLean	33	5 1/2	Bloomington * + Bloomington
Strickle, Robert McLean Strike, Clifford Stewart	Agr EE	35	* + St Joseph Missouri
Stringer, Harold Huddard	Accy	56	* + Ft. Dodge, Iowa
Strobel, John Elroy	MnE	272/3	* + Waukegan
Stringer, Harold Huddard Strobel, John Elroy Strode, Randolph William	ME	70	* † Bloomington * † St. Joseph, Missouri * † Ft. Dodge, Iowa * † Watkegan * † Urbana * † Extense
Strohecker, Warren Dale Strohecker, Mrs. Warren Dale Strohm, Margaret Irene	Agr	78	· · · · · · · · · · · · · · · · · · ·
Strohecker, Mrs. Warren Dale	Agr sp LAS	0821	† Neillsville, Wisconsin * † Lovington
Stroker Arthur Carr	Agr	98 <u>2</u> /3	* Wauconda
Stroker, Arthur Carr Stroker, Eugene Carr Strombeck Merl Donald	Bus		* Wayconda
Strombeck Merl Donald	IndA	731/3	* + Plymouth
Strong, Alice Mae, B.S., 1921	Lib (SS)	7 69	* † Mitchell, South Dakota
Strong, Alice Mae, B.S., 1921 Strong, Fred Harry	Bus	69	* † Plymouth * † Mitchell, South Dakota * † Chicago * † Chicago
Strong, Menneth Beach	CerE	8	* † Chicago * † Rushville * † Morris
Strong, Orrin Dale Strong, William Stanley	Agr Bus	20	* + Morris
Stroube, Clarence Knox	Aer	25 60½	* Champaign
Strouce, Frank Arnold	Agt CE EE	II	+ Chicago
Strout, Frank Hiram	ĒE	11 37 ² /3	* † Chicago * † Harvey
Strubenger, George Ralph	Agr	30	* † Allerton
Stroube, Clarence Knox Strouce, Frank Arnold Strout, Frank Hiram Strubenger, George Ralph Strubinger, Lucian Hart	Agr LAS	52 97%	* † Allerion * † Barry * † Quincy
Stuart, Roxie Katherine Stuart, Winifred Mable	HEIAS		* † Champaign
Stubbins, John Russell, B.S., 1021	HELAS SS	32 31 ½	Champaign
Stubbins, John Russell, B.S., 1921 Stubblefield, Ray Edison	Agr	70	* † Bloomington
Stubbs, Kathlyn	LAS	34	* † Fowler, Colorado
Stubbs, Kathlyn Stubbs, Sadie Levina	Law sp	34 28	↑ T Lincoln, Nebraska
Stuckey, George Border Studebaker, William Taylor	Bus	22/3	* † Altona * † Logansport
Stuebe John Joseph	Bus Bus	35	* † Logansport * † Chicago
Stuebe, John Joseph Stuebe, Leonard Russell	EE	71	* † Danville
Stuebe, Louis Frank	ĈĥE	1092/3	* † Danville

Stuessy, Melvin Mathias Stufflebeam, Emil Carroll Stufflebeam, Emil Carroll Stuffle Aracl Golda Stull, Verna Mabel Stumpf, Wippert Arnot Sturdivant, William Okeson Sturdyvin, Evelyn Marie Sturgen, Margaret Erma Sturgis, Charles Ernest, Jr. Suebrstedt, Henry George Suchrstedt, Henry George Suess, Gertrude M Suffern, Samuel George Sullins, Vivian Sullivan, George Cornelius Sullivan, George F Sullivan, Lawrence Ennis Sullivan, Lawrence John Sullivan, Larrence John Sullivan, Malochy Sullivan, Malochy Sullivan, Mary Delphine Sullivan, Mora Margaret Sullivan, Robert Emmet Sullivan, Robert Emmet Sumarokoff, Leonard Paul Summeriski, Dewey Burris Summeriski, Dewey Burris Summerfield, Robert Lloyd Summers, Mrs. Ruth S Sun, Oliver Lawrence Sun, Tsung Yu Sundberg, Lillian El Vera Marie Sundberg, Lillian El Vera M Sunderland, Glen Henderson Sug, Ching Tao Supirak, Michael Peter Sutherland, Wesley Burr Sutton, John Henry Sutton, Delbert Sylvester Sutton, Mark Sutton, Mark Sution, William Scott Suvoong, Charles Bartlett Svihla, Arthur Swain, Burton Franklin, Jr. Swain, Robert Steven Swanson, Elmer Albert Swanson, Elmer Albert Swanson, Franklin Leroy Swanson, John Walfred Swanson, Leah Frances Swanson, Reuben Edgar Swanson, Niola Marguerite Sward, Eleanor Christine Sward, Lawrence Howard Swarthout, Kenneth Lowred Swartz, Carl Errett Swartz, Cecil Augustus Swartz, Eugene Harvey Swartz, Cecil Augustus Swartz, Eugene Harvey Swearingen, Clair Vere Swearingen, James Isaac Swearingen, Lellia Fern Sweeney, Clare Louise Sweeney, Marshall Joseph Sweeney, Marshall Joseph Sweet, Paul Cunliffe Sweet, Robert Lackwood Swennumson, Glenn Allan Swenson, Byron Wellington Swenson, Carl Adolph Swenson, Carl Adolph Swenson, Virginia Sigrid Swift, Helen Louise Swift, Marcel Carlyle Swilley, Albert Allen Swinehart, Charles Edwin Swinehart, Pauline Marguerite Swineton, George Russell Swinertart, Pauline Marguei Swinerton, George Russell Switzer, Fenton Merwyn Switzer, George Benjamin Switzer, Lars Waldorf Syed, Mustafa Tabor, Hubert Baker Tabor, Lucille Ann Taft, Harold Targeart, Grace Lucille Hari Tart, Harold Taggart, Grace Lucille Harper Taheny, John Alosysous Tait, Hon Hang Tait, Alhert John Tait, Malcolm Aikman

Ath	
Agr EE LAS LAS	37 31
LAS Accy (SS)	105
LAS Accy (SS) IndA LAS LAS (SS) Bank CE SS Min E	29 ² /3 30
LAS (SS) Bank	94
CE	78
	17
LAS CE Agr	17 47 ² /3 110 ² /3
Agr LawP	
Agr LawP CE LawP SS SS	30
SS SS	161/2
Jnl (SS) Bus	5 73
Bus	30
Arch ME Fre-C	46
For C Mus	
Bus Bus	27
SS SHAAer (SS)	85
ForC CE	.,
Bui SS SHAAgr (SS) ForC CE Bank CE LAS AS SS SS Agr Bui	98 5
LAS	
SS	51 61/3 71/3
SS Agr Bur	773 32
FF	
ME SS SS	107 32 %
SS HF Are (SS)	
SS L. R (SS)	104 ¹ /3 8 ¹ /2 94 ¹ /3
SS HEAgr (SS) SS LawP (SS) LAS LAS Bus Eng Chem Agr	
LAS Bus	24 122
Eng Chem	25 74 85%
Agr Ind A	8523
MSE (SS)	99 ² /3 49
Eng Agr IndA MSE (SS) LAS SS Mus sp Bus	41
Bus Bus	2
Bus EE Ath	8 67
Bus	33
Eng Law LAS LAS	341/3
LAS	65
Bus	8
	139
Bus Bus LG CerE ForC LAS	
LAS	68 <u>2</u> /3
MedP EE	682/3 331/2 871/2 1031/3
ForC LAS MedP EE Agr Bus CE LAS	1031/3
CE	71
FF	
	19
Bank (SS) ME Bus	

* Woodstock	
* Rossville	
* Rossville * † Westville	
* + Centralia	
* † Centralia	
 Woodstock Rossville + Westville + Centralia + Centralia + Centralia + Chicago + Chicago + Fisher + Blufiton, Indiana + Hingdale 	
* + Chicago	
* † Chicago * † Champaign * † Fisher	
* + Ficher	
 * † Fisher * † Binfton, Indiana * † Hinsdale McCook, Nebraska Coal City * † Marshall * Highland Park * † Wellington * † Morrison * † Morrison * † Cinton, Jowa 	
* + Hinsdale	
* T Hinsdale	
* Coal City	
Coal City	
* † Marshall	
* Highland Park	
* † Hellington	
* † Wellington * † Morrison * † Clinton, Iowa * † Edgeley, North Dak * † Kansas City, Kans	
 * † Clinton, Iowa * † Edgeley, North Dak * † Kansas City, Kans Jacksonville * Stonington * † Missa Indiana 	
* † Edgeley, North Dak	ota
* † Kansas City, Kans	as
Iacksonville	
* Stonington	
* † Attica, Indiana	
* † Stonington	
* † Champaign	
* † Champaign * Libertypille	
* Libertyville * † Chicago	
* † Chicago * † Urbana * † Shanghai, China	
* † Urbana	
* † Shanghai, China	
* † Attica, Indiana * † Stoington * † Champaign * † Chicago * † Urbana * † Urbana * † Shanghai, China * Tsinan, China Sterling * † Builington, Colora	
Sterling	
* † Burlington, Colora * † Fengtin, China * † Cicero * † Sioux City, Iowa * † Winnetka * † East Chicago, Indi † Terre Haute, India	do
* † Fengtin, China	
* † Cicero	
* + Sioux City, Iowa	
* + Winnetka	
* + Fast Chicago Indi	
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 Cicero Sioux City, Iowa Vinnetka East Chicago, India Terre Haute, India Kilbourne Shanghai, China 	
Shanghai, China * † Chicago	
 * † Chicago † Shelbyville, Indian * † Chicago * † Chicago * † Chicago 	
† Shelbyville, Indian	a
* † Chicago * † Chicago	
* † Chicago	
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Joy	
I oo pesson Joy * † Mason City, Iowa	
* † Mason City, Iowa Monmouth	
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Takaku, Kiyochi Kichishiro Talbot, Rachel Harriet, A.B., 1918 Talbot, Ralph Hayes Talkington, Charles Benjamin Talkington, Eldon Arnold Tall. Wizeton Burgell	Ind A	20
Talbot, Rachel Harriet, A.B., 1918	SS ChE	134
Talbot, Ralph Hayes	ChE	
Talkington, Charles Benjamin	Bus sp Bus	
Tall, Winston Burwell	Bus ChE	612/3
Talmage, Daniel H	Rus	59
Talmage, Daniel H Tambling, Robert Leicester Tamborrel, Manuel	Agr ChE ChE	40%
Tamborrel, Manuel Tanenbaum, Albert Lewis Tangerman, John Albert Tanikawa, George Noboru Tankersley, Aenid Emilie Tankersley, William Normand Tannenbaum, Sol D Tanner, Clara May Tanner, Norbert Peter Tappan, Edward Arthur Tappan, Mabelle Tanpsch. Georgia May	ChE	
Tanenbaum, Albert Lewis	ChE	103
Tanjkawa George Noboru	MinE sp LAS (SS)	1011/6
Tankersley, Aenid Emilie	LAS	66
Tankersley, William Normand	Bus	
Tannenbaum, Sol D	Ch E	
Tanner, Clara May	Bus	21
Tanner, Nordert Peter	CE Ath	35 28
Tappan, Mabelle	Mus	20
Tapscott, Georgia May Tarbell, Charles Gilman Tarbox, Sidney Eugene	HEAgr	981/3
Tarbell, Charles Gilman	Bus	69
Tarbox, Sidney Lugene	LAS	
Tarman, Arthur McLean Tarman, Mrs, Lucy Tarrant, Berrien Wilbur Tascher, Harold Tascher, Wendell Russel Tascher, Wendell Russel	SS SS	
Tarrant Berrien Wilbur	Ch E	4
Tascher, Harold	LAS	33
Tascher, Wendell Russel	Agr SS	50
	SS	6
Taubert, Carl August	LG	1382/3
Taubert, Carl August Taubert, Edward August Taxon, Philip Louis Taylo, Florence, Irene	LG LAS	10
Taylo, Florence, Irene	LAS	24
avior. Albert Max	MedP	57
Taylor, Arthur Paul Taylor, Berenice Lucile Taylor, Bert Sidney	Agr	57 76
Taylor, Berenice Lucile	LAS	1052/3
Taylor, Bert Sidney Taylor, Buron Elred	Chem Ath	72
Taylor, Chalmer Cline, A.B., 1020	Law	262/3
Taylor, Charles Emile	Accy	20/3
Taylor, Daniel Earl	Bus	151/2
Taylor, Dolores Ellen	\$S.	15
Taylor, Donald Francis	LAS EE	
Taylor, Bert Sidney Taylor, Byron Elred Taylor, Charles Emile Taylor, Charles Emile Taylor, Daniel Earl Taylor, Donald Francis Taylor, Elbert Wallace Arnold Taylor, Eleanor Iane	LAS	105 25
Taylor, Eleanor Jane Taylor, Eugene Emerson Taylor, Fanny Adolphia Taylor, Frederick Wilson	MedP	411/3
Taylor, Fanny Adolphia	LAS	14
Taylor, Frederick Wilson	LAS	-
Taylor, George Alexander Taylor, George Alexander Taylor, Harold John Taylor, Helen June Taylor, Helen June	Accy (SS)	97 1/ 8
Taylor, George I	EE Law	97 7 3
Taylor, Helen June	HELAS	55
Taylor, Helene Browne Taylor, Irwin Clayton Taylor, James Bent Taylor, John Bradshaw Taylor, Julian Amos Taylor, Miriam Taylor, Bobert Bell	Bus	55
Taylor, Irwin Clayton	LawP	
Taylor, James Bent	Bus	
Taylor, John Bradshaw	Ch E Agr	107 16 ¹ /6
Taylor, Miriam	Mus	1076
Taylor, Robert Bell	EE	13
Taylor, Robert Rochon	Bank	
Taylor, Robert Bert Taylor, Robert Rochon Taylor, William Herman Taylor, William Marion Taze, Donovan Long Taze, Edwin Harold Tasele Evenett Lamas	Bus	55
Taylor, William Marion	Agr ME	29
Taze, Edwin Harold	CE	103
Teagle, Everett James Tebo, Thomas Everett Teed, Deloss Frederick	CE SS	61/3
Tebo, Thomas Everett	Bus	24
Teed, Deloss Frederick	Bus	
Teeter, Louis Blair Teeter, Etholia Barniage	LAS HELAS	26 10214
Teeters, Ethalinda Berniece Teghtmeyer Lauren Evart	CE	103½ 104
Teghtmeyer, Lauren Evart Teghtmeyer, Max Garvin	CE CE	104
Legtmeyer, Adolph fienry	IndA	
Tegtmeyer, Celia Emma Telling, Winona	Bus SS	17
Telling, Winona	SS Voc vsp	141/2
Temma, August Ernest Temple, Claude Marion	LAS	24 771/8
Templeton, Mark Miller	Chem	65
Templeton, Mark Miller Templen, Katherine Louise	LAS	17
Ten Cate Leah Gertrude Ph B. 1017	Lib	
Ten Cate, Jennie Cornelia, Ph.B., 1917 Tendrick, John Samuel Tener, Dorothy Wallis	Lib Bur (SS)	0.21/
Tener, Dorothy Wallis	Bus (SS) LAS	92 ¹ /6
Teninga, John Albert	Ath	31
Teninga, John Albert Tenney, Frank Melville, Jr.	Bus	31
Tenney, Ralph Emerald	ME	
Tenney, Ralph Emerald Tennis, Gayland Everette Terrill, Max Thomas	Agr Bus	
rennin, ivida anomas	2043	

*	Japan Urbana Champaign
-1. 1	Urbana
* †	Champaign
******	Virden Virden
* +	Chicago Champaign Oberlin, Ohio
* +	Champaien
* +	Oberlin, Ohio
* +	
* †	Chicago Hammond, Indiana Florin, California Chicago
* †	Hammond, Indiana
* † * †	Florin, California
* +	Chicago Chicago Chicago
* '	Chicago
	Saunemin
* +	Chicago
* +	Urbana
* †	Urbana
* † * †	Owensboro, Kentucky Waterloo, Iowa
* 1	Waterloo, Iowa
- 1	Yorkville Champaign
	Champaign
* +	Champaign Chicago
* +	Ashkum
* +	Ashkum
	Beecher City Casselton, North Dakota Casselton, North Dakota
* † * † * †	Casselton, North Dakota
* †	Casselton, North Dakota
* † * +	Rockford Philo
* †	Philo III I II
*	Mooresville, Indiana Roseville
	Princeville
* † * † * † * † * †	Springfield Princeville
* †	Princeville
* †	Chambaign
*†	Harrisburg
* '	Shelbyville, Missouri
	Arthur Woodstock
* † * †	Woodstock
* T	Litchfield
* +	Indianapolis, Indiana
* +	Woodstock Litchfield Indianapolis, Indiana Le Roy Lovejoy Wilmette St. Louis, Missouri Bismarck Effingham Mooresville, Indiana Kankakee Louisville, Kentucky
* +	Wilmette
* †	St. Louis, Missouri
* †	Bismarck
* †	Efingham
* †	Effingham
* †	Mooresville, Indiana
* 1	Kankakee Louisville, Kentucky
* †	Peoria
* +	Sprinefield
* +	Springfield Virginia
* † † † † † †	reoria
* †	Tuskegee, Alabama
* +	Decatur
* † * † * †	Virginia
* †	East Moline
۰ ۲	East Moline Kenstone Indiana
* †	Keystone, Indiana Chicago
	Springfield, Missouri
* +	Springfield, Missouri Carbondale
* †	Auburn
* †	Bremen, Indiana
*	Bremen, Indiana Campbell Hill
1	Campbell Hill
†	Chicago
* †	Decatur Hinckley
	Maitoon
* †	Mattoon Palestine
* '	Champaign
* †	Champaign Chicago
* † * † * †	Chicago Canton
* †	Canton
* †	East Cleveland, Ohio
* +	Unicago
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Teuscher, John Ernst	Ath	63
Teuscher, John Ernst Teuton, George Almon	Accy	25
Thackham, Edwin William	Bus LAS	79 60
Thayer, Bessie Alice Thayer, Ernest Adelbert	IndA	00
Thayer, Janet Campbell	LAS	
Thayer, Janet Campbell Thayer, Mildred Evelyn Thay Kok Tie	LAS	33
The, Kok Tie Theibert, Roscoe John Thelen, Jerome Balthassar	Bank SS	2/3
Thelen, Jerome Balthassar	EE	13
heodoroff, fordan	ME(SS)	40
Thiel, Charles John Thiel, Emery George Thiel, Ernest	Chem (SS)	40 69 3/ 3 693/2
Thiel, Emery George	Accy (SS) ME	00 7 2
Thiele, Francis Benedict	LAS	57 98
Thoeming, Albert William	Bus	
Tholin, Albert Linne Thomas, Mahana Winfold	MinE	41
Thomas, Alpheus Winfield Thomas, Charles Fred	Bus Med P	651/2 23/3
Thomas, Dorothy Evelyn	HELAS LAS	
Thomas, Edythe Josephine	LAS	46
Thomas, Alpheus Winneld Thomas, Charles Fred Thomas, Dorothy Evelyn Thomas, Edythe Josephine Thomas, Emile Woodson Thomas, Frederick Hayward Thomas, Frederick Hayward Thomas, Harl Robert Thomas, Harlobert Thomas, James Gladwyn Thomas, John T	Agr IndA	201/2
Thomas, Harl Robert	Arr	85
Thomas, Harold Dewey, B.S., 1920	Agr SS	141 36
Thomas, James Gladwyn	LAS	71
Thomas, John T Thomas, Marioria Marilup	Law LAS	
Thomas, Raymond Stanley	Bus	31 63½
Thomas, Roland Robbins	SS SS	\$372
Thomas, Ruth Elizabeth	SS	111/2
Ihomas, James Giadwyn Thomas, John T Thomas, Marjorie Marilyn Thomas, Raymond Stanley Thomas, Roland Robbins Thomas, Ruth Elizabeth Thomas, Theodore Thomas, Velma Thomoson, Mrs. Agnes Loomis	Jnl SS	
Thompson, Mrs. Agnes Loomis	LAS	14 121
Thompson, Agnes Myrtle	LAS SS	61/2
Thompson, Albert Wilder	LAS (SS) IndA	109 5%
Thompson, Augustus Charles	Indd	
Thompson, Clinton Samuel	EE (33)	79 63 ² /8
Thompson, Clyde Lowry	LAS (SS) EE EE	0373
Thompson, Donald Arthur	LAS (SS) LAS	1171/2
Thompson, Donna Grace	AC	
I homas, Ruth Lilžabeth Thomas, Theodore Thompson, Mrs. Agnes Loomis Thompson, Agnes Myrtle Thompson, Agnes Myrtle Thompson, Agnes Myrtle Thompson, Agnes Myrtle Thompson, Charles Woody Thompson, Clyde Lowry Thompson, Clyde Lowry Thompson, Clyde Lowry Thompson, Clyde Lowry Thompson, Clyde Lowry Thompson, Farley Lynn Thompson, Farley Lynn Thompson, Hale Arthur Thompson, Jacqueline Winifred Thompson, Jacqueline Winifred Thompson, Jacqueline Winifred Thompson, Jacqueline Winifred Thompson, John Philip Thompson, Lowell Ernest Thompson, Ralph Langton Thompson, Robert Gail Thompson, Robert Gail Thompson, Themas Thorne, John Farley Thornhill, Walter Roger Thornsburg, Thelma T, A.B., 1921 Thornton, Andrew Robertson Thornton, William Ferguson Thorpe, Gretchen Belding Thrasher, Chauncey Albert Thrasher, Lloyd Laverne Thrasher, Ruth Elizabeth Thorman, Alfred William Thurnan, Lesie Clinton Thurston, Alfred William Thurston, Blar Edwin Tice, Herold Isaac Ticen, Geneva Alice Tirdnean, Best Luerus	Ed	102
Thompson, Hale Arthur	LAS	5
Thompson, Harold Dean	CE (SS) LAS	31
Thompson, Jacqueline Winifred		31 106
Thompson, Julia M	CE LAS (SS)	28 ¹ /3
Thompson, Lowell Ernest	Bus	121
Thompson, Lynn Farley	Ath	
Thompson, Kalph Langton Thompson, Robert Gail	Bus Bank	52 1001/3
Thompson, Thomas	Bus	10073
Thorne, John Farley	Bus	41
Thornhill, Walter Roger	LAS	
Thornsburg, Inelma I, A.B., 1921 Thornton Andrew Robertson	LAS irr SHAAgr	74
Thornton, Enos Barton	ChE	74
Thornton, William Ferguson	ChE CE	72
Thorpe, Alonzo Valede	Bus	93
Thrasher Chauncey Albert	LAS ChE (SS)	70
Thrasher, Lloyd Laverne	Accy	104
Thrasher, Ruth Elizabeth	Acry LAS	64 8
Throckmorton, Charles Otto	LAS	8
Thurman Leslie Clinton	EE CEL LAS ME	35
Thurston, Alfred William	LAS	132
Thurston, Blair Edwin	ME	
Tice, Harold Isaac		25 001/2 001/2
Ticen, Geneva Alice Tiedemann, Bert Justus	LAS (SS) LAS (SS)	6016
Tilds, Marion Hannah		63
Tilds, Paul	IndA	61
Tillman, Mrs. Lola	Ind A SS SS	12014
Tillotson, Clara Eva, A.B., 1921 Tilman, Luther Allen	Bus	1301/2 612/3
Tilsy, John William	Agr	86
Tilton, Edna Pauline	LG	60
Tilton. Herbert Fleming Tinney, Homer Carleton	ChE Accy	62 21
Tisch, Frank P	EE	
Tinney, Homer Carleton Tisch, Frank P Tischner, Theodore	Chem	58
Titus, Albert James	MedP SS	20
Tkach, Michael Edward, B.S., 1921	33	1311/3

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Tolch, Noah Arthur
Toll, Karl Harold
Tolle Harold Van Meter
Tome, Harold Van Metter
Lomasek, Joseph Anton
Tombaugh, Reid Raymond
Tomlin Bernard
Tamlia David Mannia
Iomlin, Reuel Marvin
Tomlinson, Roy Harold
Tomm, George Edward
Tanan Laisa Flinghash
Toney, Leita Elizabeth
Tongko, Gelacio Lochico
Topper, Martin A
Tanning Madaahi Comba
Topping, Maciacin Combs
Torr, Raymond Osbourne
Torrance, George
Toughatana James Harbort
Touchstone, James Herbert
Toutt, Hirsch
Touff, Joseph
Tourek George
Tourca, Ocorge
Tourcelot, Frederick Ignatius
Tower, Robert Cooley
Towle, Harold Leroy
Towns Allen Frastus
TOWIE, Allen Liastus
Towne, Jackson Edmund, M.A., 1917
Tod, Ida Florence Todde, Roscoe Johnson Todnem, Louis Tolch, Noah Arthur Toll, Karl Harold Tolle, Harold Van Meter Tombaugh, Reid Raymond Tomlin, Bernard Tomlin, Bernard Tomlin, Reuel Marvin Tomlin, Reuel Marvin Tomin, Reuel Marvin Tomin, George Edward Toney, Leita Elizabeth Tongko, Gelacio Lochico Topper, Martin A Topping, Martin A Topping, Martin A Topping, Martin A Topping, Martin A Topping, Martin A Topping, Martin A Topr, Raymond Osbourne Torr, Raymond Osbourne Torrace, George Touthstone, James Herbert Touff, Joseph Tourelot, Frederick Ignatius Tower, Robert Cooley Towie, Harold Leroy Towne, Allen Erastus Towne, Allen Erastus Towne, Gladys Emily Townsend, Gladys Emily Towased, Nellic Ferne
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Townsend, Gladys Limity
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Tozier, Roy Becker, A.B., 1010
Tream Remine Edith
Tracy, Dernice Luith
Trager, Gladys Valeria
Traksl. Louis Alex
Teenly Dolph Allen
Trank, Kalpii Allen
Traut, Francis Harry
Trautmann, Henry William
Trauvetter Dorothen M
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Trautwein, Mary Margaret Alene
Travers, Arthur Hopkins
Treadway John Wyckoff
Treadway, John Wycash
Treadwell, Charles Humphrey
Ireadwell, Laura Emma
Trebilcock, Paul Francis
Treadwell, Laura Emma Trebilcock, Paul Francis Treadwell, Frederick Randolph
Treadwell, Laura Lmma Trebilcock, Paul Francis Treadwell, Frederick Randolph
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Towne, Jackson Edmund, M.A., 1917 Towne, Milton Gaines Towne, Milton Gaines Tozier, Roy Becker, A.B., 1919 Trager, Gladys Valeria Traksi, Louis Alex Traks, Ralph Allen Traut, Francis Harry Trautmann, Henry William Trautwein, Mary Margaret Alene Traverter, Dorothea M Trautwein, Mary Margaret Alene Travers, Arthur Hopkins Treadwell, Charles Humphrey Treadwell, Laura Emma Trebilcock, Paul Francis Treadwell, Frederick Randolph Tredwell, Ritchie Neely Tree, Ethel Mildred Trenke, Howard Raymond Trenke, Howard Raymond Treske, Howard Raymond Treske, Leonard Ervin Trian, Gards
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14	* † Bethany, Missouri
72	* † Bethany, Missouri * † Gilberts * † Urbana
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91 1/3	 Defrang, Missouri † Gilberis † Urbana † Elgin * Santa Anna, California * † Sigel * † Chicago
36	* † Sieel
32	 * † Sigel * † Chicago * † Chicago * † Chicago * † Pontiac * † Easton * † Easton * † Rushrille * † Delaran * † Riad, Philippine Islands * † Cricago * † Terre Haute, Indiana * † Terre Haute, Indiana * † Pentiac
13	* † Cairo
	* † Chicago
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56	* † Easton * † Easton * † Rushrille * † Dulanar
	* † Rusheille
77	 * † Rusheille * † Delaran * † Oriawa * † Chicago * † Terre Haute, Indiana * † Pontiac * Pontiac, Indiana * † Pontiac, Indiana * † Pontiac, Indiana * † Pontiac, Indiana * † Chicago * Oak Park * Oak Park * † Oak Park * † Ork Ridge * † Urbana * † Oak Park * † Chicago * † Oak Park * † Chicago * † Oak Park * † Chicago
	* † Ottassa
26½ 22½	* † Rizal, Philippine Islands
221/2	* † Chicago
	* † Terre Haute, Indiana * † Terre Haute, Indiana
35½ 31	* † lette Haute, Indiana * † Pontice
31 123	Pointac Pointac Series Cuoria
	+ Chicano
311/2	* † Chicago * † Chicago
5	Chicago
5 1283/3	* Osk Psrk
	* † Chicago
27	+ + Oak Park
27	* T Park Ridge
35 34	* + Chilago * + Oak Park * † Park Ridge * † Milwaukee, Wisconsin * † Fayetteeille, Arkansas † Urbana * † Sidney
59	+ Ushana
7973	* † Sidney
1975	Kempstille
102	* † Chicago
103 ² /3	* † Chicago * † Loda * † Oak Park * † Rockford * † Beardistown * † Peoria
	* † Oak Park
8873 7073	* † Rockford
70%	* † Beardstown
74/2	* T Peoria
49 2673	* † Morrison
2073	* † Gary, Indiana
28	+ Virden
•••	+ Chicago
68	* † Kansas City, Missouri
223/2	* † River Forest
	 * † Riter Forest * † Chicago * † Chicago * † South Wayne, Wisconsin * † Puira, Peru * † De Land * Rock Island * Farmer City * † Chicago * † Wheeler * † Wheeler
72 6533	* T Chicago
0573	* + D. in Dayne, Hisconsin
	* + De I and
	* Rock Island
8013	* † Farmer City
33	* + Chicago
43	* † Wheeler
33 43 8512 80	* † Casite, Philippine Islands
80	Kempseille * + Chicago * + Loda * + Cok Park * + Rockford * + Beardstoern * Peoria * Peoria * Morrison * - Cary, Indiana + Firden * Chicago * + Kansas City, Missouri * Ricer Forest * Chicago * - Chicago * - Chicago * - Chicago * - Rock Iland * Farmer City * Chicago * -
66	* † Huntington, Indiana * † Peoria
	* † Peoria * † Sieger
110	* † Elgin
	* † Chicago
	* + Cicero
98	* † Fermilion
25	* Vermilion
1151/6	* T Huntington, Indiana * † Peoria * † Steger * † Elgin * † Chicago * † Cicero * † Fermilion * Fermilion * Buyalo, New York Matencoli
25 115 ¹ /6 5 8	210170 20115
0	* † Brownield * † La Moille
8	Merion
89	* + Mt. Vernon
	* † M1. Fernon * † Oreana
	* Shantung, China
3	* † Hunan, China
3 110	* Canton, China
66	* † Shanghai. China
50	* † Kiang-Su, China
57	 † Oreena Shantung, China † Hunan, China Canton, China † Shanghai, China † Kiang-Su, China Kiang-Su, China Tokio, Japan † Decciun † Champaign
102	* † Decatur
103 57 36	* + Chambair
71	* † Decatur * † Champaign * † Centralia
1333/8	* † Champaign * † Centralia * † Topeka, Kansas * † Lieonier, Indiana
20	
32	* † Metropolis
	* † Flat River Missouri

Tucker, Ruth Emma	HELAS	07	* †	Warrenshure
Tucker, Ruch Limita	D	97	* +	Warrensburg
Tucker, Wilfred Ivanhoe Tudor, Edward Orin	Bus		. <u>.</u> I	Galva Chicago Marion, Indiana Berwyn
Tudor, Edward Orin	EE		* †	Chicago
Tukey, Edwin Cubberly Tukey, Gertrude Dodge Tully, Thomas Henry	Bus LAS LAS	68	* +	Marion, Indiana
Tukey Gertrude Dodge	IAS	65	* +	Require
Tully Thomas Henry	1 48		* +	Fluenced
Tuny, Inomas fienty	LAS	114	*	Elmwood
Tung, Snu Don	ME	1222/3		Honan, China
Tunis, Elizabeth Agar	SS			Danville, Kentucky
Tunnell, Harold B	Law		* †	Harnshy
Tupy, Leslie Twain	Ath		* +	Danville, Kentucky Hornsby Carlinnille Hinsdale Turcola Quincy Turcola Buller Forest Park Heyworth Urbana Urbana Urbana Fort Leavenworth, Kansas
Tumbull Dolph William	IndA	6.	* +	Calinaille
Turnbull, Ralph William	InuA	64	1	Cartinville
Turnbull, Ruth Emily	LAS sp MedP (SS)		- T T	Hinsdale
Turner, Fred Harold	MedP (SS)	103 1/6	* †	Tuscola
Turner, Harriet Barzania	HEAgr		* †	Quincy
Turner, John Paul	Arch	1222/3	* +	Taucolo
Turner, Jonathan Baldmin	Arch		- 1	
Turner, Jonathan Baldwin Turner, Leonard Christian	Agr Ind A	65	T 1	Butter
Turner, Leonard Christian	IndA	932/3	* †	Forest Park
Turner, Lewis McDonald	LAS		* †	Henworth
Turner, Marie	HEAgr	26	* +	Urbana
	HEAgr		* +	Unhana
Tulliel, Ivenie Margaret	II L'Agt	1125%		Orbana
Turner, Orval Tevetta	HEAgr	34	T T	Urbana
Turner, Robert Griffith	CE		* †	Fort Leavenworth, Kansas
Turner, Neine Margaret Turner, Orval Yevetta Turner, Robert Griffith Turner, Sheldon Knight, B.S., 1921	CE SS	130		
	Agr		* +	Evansion Charlesion Chicago Chicago Chicago Chicago Decatur River Forest
Turner, Winston Haywood	LĂS	94 28	* +	Chicago
Turner, Winston Haywood	LAS	20		Chicago
Turton, Lester Miller Turton, Lester Miller Tuthill, Gray Butler Tuttle, John Donald Tuttle, Phineas Harrison	Bus	23	ŤΤ	Chicago
Tuthill, Gray Butler	Cer E	37 811/2	* †	Chicago
Tuttle, John Donald	Arch	811/2	* 🛉	Chicago
Tuttle Phiness Harrison	Ane	/2	* +	Decetur
Tuterily Debest Errors D.C. seen	Agr SS	2/	· 1	Dia E
Tutwiler, Robert Evans, B.S., 1921	22	1432/3		River Forest
Tuxhorn, David Bruce	EE	321/2	* †	Edwardsville Rockford Millville, New Jersey
Twardock, James Arthur	Agr	75 %	* †	Rockford
Tweed, John Arthur	Accy SS	1570	* +	Milluille New Lersen
Twente Lucy Posteios	SC S	81/	1	Caino
Twente, Lucy Beatrice	55	81/2		Çairo
Twenting, Harold Chauncey Twichell, Helen Faith	Bank		T • T	La Grange
Twichell, Helen Faith	LAS		* †	Autora
Twigg, Charles Edward Joseph	Art	29	* +	Paris
Twitchell, Benjamin Edward	Ag r MedP	-,	* +	Relleville
Tules Essal Addition	IAS		* +	La Grange Paris Belleville Cambridge Chicago
Tyler, Frank Adelaide	LAS		. 1	Cambriage
Uchacz, Stanley Clemens	FOM (SS)	571/2	*†	Chicago
Udwin. Gertrude	LAS		+	Chicago
Udwin, Gertrude Udwin, Thelma	Mus	31	* †	Chicago
Ulbright, Jean Percy	Accy	92 ¹ /2	* +	Renton Hashes Michigan
Unight, Jean Felcy	Ally			Denton Harbor, Michigan
Ulrey, Orin Ulrich, Gertrude Elizabeth	Agt LAS	72	- T T	Chicago Chicago Benton Harbor, Michigan Martinsoille Boswell, Indiana Menominee, Michigan Buchanan, Michigan Elgin Dagwille
Ulrich, Gertrude Elizabeth	LAS	57	* †	Boswell, Indiana
Umnus, Leonard John	Ath		* +	Menominee, Michigan
Umphlet Chris	MedP	71	* +	Buchanan Michigan
Umphlet, Chris Underhill, George Ellsworth				Elsin
Undernill, George Elisworth	Bus	83	- T	Ligin
Unger, Charles Albert Unger, Martin Emil	Voc usp		* 1	Danville
Unger, Martin Emil	Agr		* †	Chicago
Upham, Edward John	Agr CE		* +	Odell
Urbaneek Joseph John	LAS (SS)	24	* +	Danville Chicago Odell Coffeen
Urbancek, Joseph John Uslander, Richard	LAS (55)	34	. 7	Cline
Uslander, Richard	Med P		1	Chicago
Usrey, Vergil Ray Uthus, Clarence Bruce	Agr AE	27	1	Marion Milwaukee, Wisconsin Sattfork, Oklahoma Springfield Sumner
Uthus, Clarence Bruce	AE	84 2 ² /3	* 🛉	Milwaukee, Wisconsin
Utterback, Arthur Carroll	IndA	22%	* +	Sattfork, Oklahoma
Utterback Austin Lee	EE (SS) EE SS SS ME		* +	Springfield
Utterback, Austin Lee Utterback, Lawrence Byron	LL (33)	47 1/2	* +	Springfiera
Otterback, Lawrence Byron	EE		- T	Sumner
Uyei, Nao, B.S., M.S., 1910, 1921	55			NIIVE. IADAN
Vachon, Emma	SS	3		Nauvoo
Vacin, Milo Edward	ME	-	* †	Chicago
Vacin, Milo Edward Vail, Charles Winfield	Law	61	* +	Springfield
Vallage Legel M		8	* +	Nauvoo Chicago Springfield Flora Bohol, Philippine Islands Green Bay, Wisconsin Mt. Vernon Rockford Taylorville Hanover, Indiana Louisville, Kentucky Chicago
Valbert, Jewel N	Bus		1	Flora Distance II
Vale, Simeon	LAS (SS)	80	- T T	Bohol, Philippine Islands
Valentine, Edwin Ernest Valentine, Florence Valentine, Richard Clifford	AE	133	* †	Green Bay, Wisconsin
Valentine, Florence	LAS	98	* ì	Mt. Vernon
Valentine Richard Clifford	Ind A		* +	Rochford
Vall'a Last's D. D.'s	EE	6	* 1	Touloguille
Vallier, Justin DuBois	EE SS	106	- T 1	1 aylorville
VanAntwerp, James Floyd	55			Hanover, Indiana
VanAntwerp, Lucille Blanche	LAS	32	* †	Hanover, Indiana Louisville, Kentucky
Van Bramer, Douglas Francis, B.S., 1021	SS	143 5%		Chicago
Vance Lucile Selene	LAS	- +5 / 0	* †	Elvins, Missouri
Vance, Duil Andrew	FF		* +	Ilahan a
VanAntwerp, James Floyd VanAntwerp, Lucille Blanche Van Bramer, Douglas Francis, B.S., 1921 Vance, Lucile Selena Vance, Paul Andrew Vance, Paul Andrew	EE	71		Urbana
Vance, Ruth Elizabeth Vandaver, Frederick Ewart	J 100		*	Urbana
Vandaver, Frederick Ewart	Chem	128%	*	White Hall
VanDen Bussche, Maria Margarita	LAS	67	* †	Moline
Vanderbeck, Irma Margaret	LAS		* +	Rockford
Vandenberden Fran Turit	IAC	31		
Vanderheyden, Fern Lucille	LAS	10516		Stockton
Vanderloot, John Adrian	AE	23 38	*	Oak Park
Van der Meer, Valentine	Bus (SS) LAS	.38	* †	Chicago
Van Dervoort, Louise Annette	LAS	5-	* +	Moline
Vandervort, Florence C	HEAnt		* +	
Vanuervort, Florence C	HEAgr AE (SS)	0.		Kankakee
Van der Meer, Valentine Van Dervoort, Louise Annette Vandervort, Florence C Vandervort, Maurice Linwood	AE (55)	84		Kankakee
Vandeventer, Fenton Ross	Agr	120	*	Mt. Sterling
Van Deventer, Ruth Marlow	Agt	11034	* †	Springfield
Van Dolah, Delos	ForC	30	* +	Champaign
		50	'	

Van Doorn, James Arthur Van Doren, Walter Earl Van Dyke, James Clinton	Cer E		* † Quincy * † Champaign
Van Doren, Walter Earl	Bank	53	* † Champaign * Greenwe
Van Dyke, James Clinton	Bus sp SS EE	0	* Greenup Mason
Van Dyke, Seth Howard Van Goens, Edwin	EE	9 72	* + Chicago
Van Goens, Edwin Van Graan, Hoop Steyn	RA	50	* † Chicago * † Brandfort, South Africa * † Washington
Van Houten, Merle Burt	Vos vsp		* + Washington
Van Houten, Ralph Wendall	AE		T Canton
Van Houten, Merle Burt Van Houten, Malph Wendall Van Meter, La Rue Van Natta, Henry Wilson Vannier, Paul Harvey	Vos vsp AE SS	62/3	Williamsville
Van Natta, Henry Wilson	Bus (00)	241/2	* La Fayette, Indiana * † Bluffs
Vannier, Paul Harvey	Bus	9	* † Bluffs * † Ladd
Van Tress, Robert Templeton Van Vleet, Maurice	LG CGL		* Urbana
Van Vuren, Floyd Stanley	AE	24	* † Seymour, Wisconsin
Varner, Guy Francis	AE SS	2 4 8	Bushnell
Varner, Guy Francis Varney, Dorothy Whitaker Vater, Donald Frank	LAS ChE AE SS SS LAS LAS LAS ME HE A	98	* † Kansas City, Missouri
Vater, Donald Frank	ChE	23	T L. M1C APO
Vaughn, Harold	AE	23 35 1/2	* † Omaha, Nebraska
Vaughn, Henry Palmer	SS	77%	Worcester, Massachusetts
Vaughn, Jesse Werdell	55	36	Champaign + F Villa Groce + + Hopkinsville, Kentucky + Pekin + Peoria + + Hillsboro + Chicago + Granite City + Litchfield + t Chicago
Vaughn, John Russell	LAS		* T Villa Grove
Vaughn, Postelle Anderson	LAS	10	* + D.L.
Vaupel, Carl Herman	HEAgr	49	* + Pageig
Vauter, Monroe Fowler	Bus (SS)	24 99%	* † Hillshorn
Vavo Theodore William	Bus (SS) EE ME	9973	* + Chicaro
Veibl. Ernest Edmund	ME	35	* + Granite City
Velasco, Teofilo Reves	EE	55	* † Litchfield
Vendig, Irving L	CerE		* † Chicago
Vent, Vivienne Victoria	LAS		* † Decatur
Vater, Donald Frank Vaughn, Harold Vaughn, Henry Palmer Vaughn, Jesse Werdell Vaughn, John Russell Vaughn, Postelle Anderson Vaupel, Carl Herman Vauters, Ruth Lois Vawter, Monroe Fowler Vayo, Theodore William Veih, Ernest Edmund Velasco, Teofilo Reyes Vendig, Irving L Vent, Vivienne Victoria Ventenilla, Juan	C댕L (SS)	3	* † Chicago * † Decatur * † Mongatarem, Philippine Is- lands
Vercoe, Constance Muriel Beverley Vernon, George Heywood Veronda, William Jennings Vessoft, Peter John Vial, Edmund Ellsworth Vial, Rhoda Emily Victor, Sturges LaVerne Villanuers, Pedro D Villegas, Florencio Mercado Vine, Benjamin Clark Violette, Robert Bluford Visonti, Teresa Josephine Vision, May Voelkel, Mildred Ruth Voelgel, William Frederick Vogeding, Dwight Karl	LAS	87%	* † Highland Park
Vernon, George Heywood	MedP		* † Beardstown
Veronda, William Jennings	EE	522/3	* † Carbon Hill * Du Quoin
Vessell, Alice Webb	LAS		
Vesson, Peter John	Bus	1/	Joojra, Daiguria
Vial, Edmund Elisworth	Agr	1151/3	La Grange
Viall, Doris Marian Viall, Doda Emily	LG HELAS (SS)	108	* † Manteno * † Manteno
Victor Sturges LaVerne	Acr (55)	70	* + 0 * 0 * 0
Villanuers Pedro D	Agr SS	52/3	Manila Philippine Islands
Villegas, Florencio Mercado	Agr sp	2	* + Tarlos Philippine Islands
Vine, Benjamin Clark	Bus	30	Marila, Philippine Islands * † Tarlos, Philippine Islands * † Alton * † Ft. Worth, Texas * † Carterville
Violette, Robert Bluford	LAS	67	* † Ft. Worth, Texas
Visconti, Teresa Josephine	LAS		* † Carterville
Visino, May	LAS SS	93	* † Murphysboro
Voelkel, Mildred Ruth	SS		Evansville, Indiana
Voelpel, William Frederick	IndA	79 ² /3 61	* † Peoria * † Chicago
Vogelng, Dwight Karl Vogel, Otto Henry Vogel, Ralph Emerson Vogele, Leon Otis Vogele, Mrs. Ella Vogt, Milton Albert Voight, William Albert Volkmenn, Mor Barbard	Bus		* † Chicago * † Daven port Ioma
Vogel, Otto Henry	Ath	54	* † Davenport, Iowa * † Princeville
Vogele Leon Otie	ME CCS	72 120 ² /3	* † Urbana
Vogele, Mrs Ella	LAS sp	120/3	* Urbana
Vogt Milton Albert	IndA	361/2	
Voight, William Albert	IndA	4	* † Columbia * † Chicago
Volgnt, William Albert Volkmann, Max Bernhard Voltz, Leslie Sherman Lewis Volz, Rosalie Charlotte Von Almen, Pauline Vivian Voorhees, Mrs. Ruby Esther Voorhies, William Hort Vorris, Max Raymond Vorres Suvros K	Bus	+	+ Chicago * + Taylorville * + Springfield
Vollintine, Eddy Witmer	AE		* + Taylorville
Voltz, Leslie Sherman Lewis	MinE		* † Springfield
Volz, Rosalie Charlotte	LAS		* † Chicago
Von Almen, Pauline Vivian	SS	4 83	Olney * + Hamilton
Voorhees, Mrs. Ruby Esther	LAS (SS)	83	1 114/11/10/1
Voornies, William Hort	EE		
Voris, Max Raymond	Bus SS	35 101/3	* † Stewardson
Vorse Barbara	LG		* † Chicago * † Salt Lake City, Utah * Macomb
Vorse, Dalbara	LAS	33	* Macomb
Vorres, Spyros K Vorse, Barbara Vose, Juliana Voss, Adolph George Votaw, Hazel Dolores	Bus		* † Chicago * † Urbana * † Urbana * † Champaign
Votaw, Hazel Dolores	Bus LAS	68	* † Urhana
	Bus		* † Urbana
Vreeland, Helen Olive	Bus HELAS (SS)	49	* † Champaign
Vreeland, Helen Olive Vreeland, Henry Kipp Vrooman, Agnes Wickfield	Law	17	* T Champaign
Vrooman, Agnes Wickfield	LAS (SS)	1171/3	
Wacaser, George Linn	LAS		* † Lovington
Wacaser, Lloyd Russell Waddell, Reginald Carter	Bus	13 5 5	* Lovington
Waddell, Reginald Carter	Bus	5	* † Chicago
Waddington, Mattie Elizabeth	55 55	5	Gnampaign
Wade, Doris Wagenknecht, Theodore William	88 Bus	5	Danville
Wagenknecht, Theodore William Wagenknight, Algernon Roberts, Ir	Aar	$72\frac{1}{2}$ $74\frac{2}{3}$ $7\frac{2}{3}$	* † Oak Park * † LaGrange
Wagenknight, Algernon Roberts, Jr. Wagenman, Ira Melvin	Agr SS	1473	Bisbee, North Dakota
Wagenseller, John Richard	Agr	131	* Fairburg
Wagenseller, John Richard Waggoner, Charles Van Waggoner, Donald Marsten	MedP	1.51	* † DeWitt, Iowa
Waggoner, Donald Marsten	ChE	60	* † DeWitt, Iowa
Waggoner, Kenneth Cony	LAS		* † Lebanon
Waggoner, Marion Eugenia	LAS (SS)	1101/2	* Labanon

Waggoner, Morris Edward, B.S., 1921 Wagner, Carlos John Wagner, Clifford Monroe Wagner, Earl William Wagner, Edward Michael Wagner, Melchior August Wagner, Richard Barnard Wagner, Roberta Jennie, A.B., 1918 Wagner, William Earl Wahl, George John, Jr. Wahlbrink, Armin August	SS	182½ 12%	Lebanon
Wagner, Carlos John	Ed (SS)	122%	* + Burlington, Wisconsin
Wagner, Clifford Monroe	Agr	50	* † Kankakee
Wagner, Earl William	Bus	75	* † Burlington, Wisconsin * † Kankakee * † Champaign * † La Salle * 5 Louis Misconsi
Wagner, Edward Michael	Accy (SS)	107	* + La Salle
Wagner Melchior August	IndA	311/2	* St. Louis, Missouri
Wagner, Richard Barnard	Ath	31/2	* † Glen Ellyn
Wagner, Roberta Jennie A B. 1018	Ath SS	1 - 6 1/	Chicago
Wagner, William Fast	149	136¼	Chicago
Wahl Cassas Jahn Ja	LAS SS	2/	† Chicago
Wahl, George John, Jr.	444 (88)	1342/3	Chicago
Wahlbrink, Armin August Wahlstrom, Robert Daggett	Ath (SS)	561/2	* † St. Charles, Missouri * † Chicago * † Ning Po, China
Wahlstrom, Robert Daggett	EE MinE		T Chicago
Wai, Hai Shoa	MinE		* † Ning Po, China
Wainscott, Austa Birgle Wakefield, Otho Bruce Walbert, George Henry Waldie Benjamin Dickison Waldman, Leonard Francis	SS	21/2	
Wakefield, Otho Bruce	IndA	2 72 5 83 102	* † LaGrange
Walbert, George Henry	Accy (SS) Agr (SS) EE	83	* † Chicago * † Chicago
Waldie Benjamin Dickison	Agr (SS)	102	* † Chicago
Waldman, Leonard Francis	EE		* † DeBois * † Downers Grove * † Chicago * † Anna
Waldman, Leonard Francis Wales, Raymond Orla Walker, Charles Bramwell Walker, Clinton Elza Walker, Evlyn Elizabeth Walker, George Albert Walker, Greydon Lyle Walker, Hazel Irene Walker, Hazel Irene Walker, Hazel Lois Walker, Hubert Bernard Walker, John Rufus Walker, John Rufus Walker, John Rufus Walker, Laura Walker, Leara Walker, Lecile Valinda Walker, MariettarR	Bus	8	* + Downers Grove
Walker Charles Bramwell	FF	•	* + Chicago
Walker, Clinton Elza	EE EE		* + Anna
Walker, Childen Elizabeth	LAS		11,000
Walker, Evryn Enzabeth			LaGrange
walker, George Albert	Ath		T Huntington, Inaiana
Walker, Greydon Lyle	LawP	34	* T Mattoon
Walker, Harold William	Bus	101	* † LaGrange
Walker, Hazel Irene	LAS	29	* † Champaign
Walker, Hazel Lois	LAS	99	* † Gays
Walker, Hubert Bernard	LAS		* † Champaign
Walker, John Rufus	IndA	34	* + Moline
Walker Joseph Christy	Bus	III	* † LaGrange * † Huntington, Indiana * † Mattoon * † LaGrange * † Champaign * † Gays * † Champaign * † Moline * † Moline * † Clinton * † Anna
Walker Laura	HELAS	0816	* + Clinton
Walker Lee Forl	Ace	081/3 722/3	* † Anna
Walker, Lee Lall	Agr HEAgr	58	
Walker, Luche Valinda	IL Agr	50	
Walker, Marietta R	LAS		† St. Louis, Missouri
Walker, Marietta R Walker, Samuel Thomas Walker, Sarah Frances Walker, William Albert Walker, William Albert Wall, Clifford Nathan	SS	I4½	Watson
Walker, Sarah Frances	HELAS	99	* † Clinton
Walker, Ward Smith	Agt	85	* † Gays
Walker, William Albert	Agr SS	00 85 81⁄2	Windsor
Wall, Clifford Nathan	LAS	65	* † Dayton, Ohio
Wall, James Robert	ChE	- 5	* † East St. Louis
Wallace Claradehl	HELAS	70 ² /3	+ Urbana
Wallace George Ira	Agr	73	* + Beardstown
Wallace, Corold Larow	Accy		Urbana * Beardstown * Elgin * Chicago
Wallace, Gerald Leroy	IndA	33 91 ½	* + Chierre
Wanace, rienry Smith	IndA	91 72	* Chicago
Wallace, James Proctor	EE		* † Chicago * † Urbana * † Terre Haute, Indiana * † Ewing * † Chicago * † Wheaton * † Moseheart † Chicago
Wallace, Leon Harry	LawP		* T Terre Haute, Indiana
Wallace, Malcolm Penrod	LAS	21	* † Ewing
Wallace, Marion Margaret	HELAS		* † Chicago
Wallace, Samuel Haywood	LG (SS)	129	* + Wheaton
Wallace, Wendell Wayne	LG (SS) CE	72	* † Mooseheart
Wallace, William Whiteside	CE		* Chicago * Ashland
Wall, James Robert Wallace, Claradehl Wallace, George Ira Wallace, George Ira Wallace, Henry Smith Wallace, James Proctor Wallace, James Proctor Wallace, Maroin Margaret Wallace, Marion Margaret Wallace, Samuel Haywood Wallace, Wendell Wayne Wallace, William Whiteside Wallbaum, William Lee	Art	31/2	* Ashland
Waller, Charles Arthur	Agr SS	3½ 18	West Frankfort
Wallin, Marino Raymond	EE (SS)	90	* † Concord, Nebraska
Wallis, Mrs. Grace Hite	SS (SS)	101 1/2	Urhana
Walauist Lawrence Wilfred	Bus	100/2	* † Rockford * † St. Paul, Minnesota * † St. Louis, Missouri
Walquist, Lawrence Wilfred	LawP		* + St Davi Minnerota
Walsh, Robert Edward		11	St. Faut, Minnesota
Walsh, Robert Pollard	Arch	42%	St. Louis, Missouri
Walter, Charles Keegan	Bus (SS)	40	* † Champaign
Walter, Fred, B.S., 1919	SS	143 %	Perry, Missouri
Walter, Mary Harte Walter, William Reynolds	Mus		† Perry, Missouri * † Danville
Walter, William Reynolds	IndEd	35	* † Danville
Walters, Clyde Lawrence	SS	7	Whiteland, Indiana
Walters, James Garland Walters, Lucy	Accy	73	* † Oblong
Walters, Lucy	Flor sp Ed (SS)		* † Clovis, New Mexico * † Macomb
Walters, Onno Vernon	Ed (SS)	801/2	* † Macomb
Walton, Beulah Lucille	HEAgr	221/3	
Walton Harry Edwin	Ath	/3	* † Rock Falls
Walton, Harry Edwin Wang, Chien Z	REE (SS)	10	* † Shanghai, China
Wang, Chief L		19	* Gi-Chien, China
Wang, Hsuan	LAS sp	- 4	+ Gi-Chien, China
Wang, Shu Chun	LAS	16	* † Peking, China
Wangelin, Hugo Philip	Bus	32	* † Belleville
Wann, Gladys	LAS		* Elwood, Indiana
Wanner, George Washington	SS	81/6	* † Marion, Ohio
Wanner, William Kleitz	IndA	4	* † Chicago
Wanzer Elsie Louise	LAS	62	* † Chicago
Ward Alora Thelma	LAS	971/3	* † Greenup
Ward Charles Edward	Bus	26	* + Geneseo
Ward, Dan Putnam	Agr	116	* Marshalltown, Iowa
Ward, Edna Louise	LAS	28	* † Champaign
Ward Leelie Orlando	Accy (SS)	60	Girampurgi
Ward, Leslie Orlando	1 40 (00)	0.14	
Ward, Margaret Grace	LAS (SS)	941/3	
Warder, Florence Louise	LAS	21	
Wareham, Gladys Anna	Chem		* † Kearney, Nebraska * † New Philadelphia
Warfel, Lella May	Chem	105	* † New Philadelphia
Wargin, Lewis Joseph	ME	8913	* † La Salle

30

28

17

125

481/2

165¹/₃ 18 II

95 15 33 33 31 102 103 30 35 1282/3 $155 \\ 4^{1/2} \\ 59^{1/2} \\ 2$ 71/3 30 Q62/3 781/2 741/3 $42\frac{1}{2}$ 32

2% 100% 711/2 64 61 1011/2 1301/2 271/3 92 63 22 643

141

38 42

49

35 116

1161/3 37

EEAgr (SS) LAS

Bus

Chem

Warnagis, Jess Peter Warner, Charles Herman Warner, Dorothy Maye Warner, Robert Elmer Warner, Lauxe Baom Warner, Robert Elmer Warner, Robert Elmer Warren, Eleanor Warren, Harry Theodore Warren, Harry Theodore Warren, Ayman Garratt Warren, Ayman Garratt Warren, Orville Warren, Ruth Warren, Winfred Field Warsaw, Jessie Warren, Kuth Anne Wascher, Edna Cornelia Wascher, Ralph Bicknell Wasson, Proctor Lane Wasterma, Arthur Ernest Bus Ed sp (SS) LAS Ĕď (SS) EE EE Las LawP LAS Bus Bus LAS HELAS Bus sp CE EE AF Bus Waterman, Arthur Ernest EE AE LAS SS SS SS SS Waterman, Artnur Einese Waters, Mary Frances Waters, George Gerald, B.S., 1921 Waters, Henrietta Waters, Mary FrancesA.E.Waters, Mary FrancesLASWaters, George Gerald, B.S., 1921SSWaters, George Gerald, B.S., 1921SSWatkins, BeulahSSWatkins, Geraldine JoySSWatkins, Geraldine JoySSWatson, Alva ClintonBusWatson, EvelynLASWatson, George FerrisChemWatson, George FerrisChemWatson, Mary HelenMusWatson, Raymond ArnoldCEWatson, Raymond ArnoldCEWatson, Rupert WarrenAEWatson, Rupert WarrenAEWatson, Stephen John, Jr.ChemWatson, Stephen John, Jr.ChemWatt, Richard RockwellIndAWatt, Stephen John, Jr.ChemWear, Ernest GeorgeEEWeart, Arthur FranklinFOMWeaver, Arthur FranklinFOMWeaver, Sheldon ArlvordLawPWebb, Frank DanielArWebb, Frank DanielArWebb, Haldeman AdairBus (SS)Webb, JennieLASWebb, Rahph DuvivierMEWebb, Ralph DuvivierMEWebb, Ralph DuvivierMEWebb, Raph DuvivierMEWebber, Bernice ElizabethMusWebber, Brance JacobChemWebber, Ruth MarjorieEDWebber, Ruth MarjorieMEWebber, Frances MarianLASWebber, Ruth MarjorieMusWebber, Frances MarianLASWebber, Ruth MarjorieED< LAS Bus LAS SS SS HEAGR LAS Weeding, Lillian Rachael Weedman, Frances Wegforth, John Frederick, Jr. Wegrzyn, Louis Stanley Wehner, Keith Emanuel Wehrman, Erwin George Weick, Fred Ernest Agr MedP Agr Flor ME (SS)

*	Westville Wheaton
* †	Wheaton
* † * † * †	Henton
* +	Forest Park Chicago
* +	Chiese
. T	Chicago
*	Remington, Indiana
* †	Chicago Centralia
_ †	Cantaglia
*	Gentralia
	Bluford
* †	Chicago Chicago Urbana St. Louis, Missouri Paw Paw Chicago
* †	Chicago
* +	Unicago
l	Urbana
* †	St. Louis, Missouri
*	Paw Paw
* * * * * * * *	Chicago
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T T	Champaign Champaign Paxton
* +	Champaign
* +	Parton
* +	St. Louis, Missour
	SI. Louis, Missour
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* +	South Holland Plainsville
* +	Plainsville
	Classic
	Champaign Charleston
	Charleston
	Danville
	Charleston Danville Warrensburg Cairo
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* †	Mattoon
* '	Gairo Mattoon Clinton Celina, Ohio
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	Juinois City
* †	Champaign Urbana Filhian Cairo Illinois City LaGrange Champairn
* +	Champaign
* +	Contan Indiana
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	LaGrange Champaign Gorben, Indiana Whiting, Indiana Macomb Oconomowoc, Wisconsin
* '	Macomb
	Oconomowoc, Wisconsin Oak Park Pesotum Marshall, Michigan Metropolis
†	Oak Back
1	Dar Farr
	Pesotum
	Marshall, Michigan
* +	Metropolie
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	narvara
* †	Champaign
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* +	Juann Gap, Momana
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	101240
* †	Alton
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* +	Pantoul
· · · · · · · · · · · · · · · · · · ·	Champaign Urbana Urbana Urbana Rantoul Urbana Chicago Fuan wille Indiana
* †	Urbana
* †	Chicago
* +	Francoille Indiana
* +	El a la 'm
7 1	Lawarasville
* †	Evansville
* +	Chicago
	Torner Hall
* †	01:
• T	Chicago
* †	Chicago Evansville, Indiana Edwardsville Evansville Chicago Tower Hill Chicago Nokomis
* +	Champaien
* +	Chicago
	Unitago
* †	McHenry
* †	DesPlaines
* +	Sheldon
* +	Ol:
* †	Unicago
	Kewanee
	Hibbing, Minnesota
* +	Farmar City
* † * †	Laimer Guy
* †	W ilmette
* †	Wilmette
* +	Chicago Nokomis Champaign Chicago McHenry DesPlaines Sheldon Chicago Kewanee Hibbing, Minnesota Farmer City Wilmette Wilmette Elizabeth, New Jersey
* +	Washington
* +	M ashington
	Maywood
* †	Berwyn
* †	Berwyn

> 683⁄3

140²/3

> 97% % 98% 98%

3 I

Weick Herbert George Weidemeyer, William Morrow Weigel, Amy Marie Weigel, Amy Marie Weihl, Elmer Christian Weihl, Elmer Christian	IndA
Weidemeyer, William Morrow	AE
Weidner, Garland Lehr	MedP
Weigel, Amy Marie	SS
Weihl, Elmer Christian	LAWP
Weikal, Elmer Ketner	Ath
Weikal, Elmer Ketner Weil, Marion	SS
Weil, May	LAS
Weingarten, Lawrence Bernard	Bus
Weinper, Benjamin	ĈĥE
Weinstein, Edward Rubin	LAS
Weir Edgar Wilkin	MedP
Weir, Edgar Wilkin Weir, Esther	HEAne
Weir Ora Ethel	HEAgr HELAS
Weir Alice Lucille	LAS
Weir, Ora Ethel Weir, Alice Lucille Weis, LeRoy Richard	Bus
Weishert Charles	1 45
Weishert, Charles Weisiger, George Bates, LL.B., 1911	LAS SS
Weise John Nelson R S 1041	SS
Weiss, John Nelson, B.S., 1921	Bus
Weissman, Joseph Weissman, Louis Ben	MedP
Weissman, Joseph Weissman, Louis Ben Weissman, Maurice	
Weite Joseph John	Bus
Weite, Joseph John .	Agr AE
Welch, Charles William Welch, Everett Veigh Welch, Helen Frances	
Welch, Everett veigh	Arch
Weich, fielen Frances	LAS
Welch, Jean Lillian	HEAgr
Welden, Margaret Welden, Clarence William Welge, William Henry Weller, Chester Marean Weller, Paul Leo Weller, Angel Leo	LAS (SS)
Weldon, Clarence William	Agr
Weige, William rienry	ForC
Weiler, Chester Marean	Agr
Weller, Paul Leo	Bus SS
	33
Wells, Bessie Merle Wells, Edwin Silas, Jr. Wells, Estell Marion	LAS ME
Wells, Edwin Silas, Jr.	ME
Wells, Estell Marion	Law CE SS
Wells, Kenneth Augustus	CE
Wells, Mary Ruby	55
Welsh, Clarence Laehr	IndA
Welsh, Glen Eugene	Bank (SS)
Welsh, Mrs. Hazel Irene	Agr sp
Welsh, Olin Lloyd	Agr
Wells, Estell Marion Wells, Kenneth Augustus Wells, Mary Ruby Welsh, Clarence Laehr Welsh, Glen Eugene Welsh, Mirs. Hazel Irene Welsh, Mirs. Hazel Irene Welsh, William James Welshimer, Philip Voris Welter. Floyd Lee	Law
Welshimer, Philip Voris	Bus
Welter, Floyd Lee	Bus SS
Welton, Everett Leo	SS
Welton, Ralph Eugene	EE
Wenat, Willard John	Bus_
Wendel, Earl Frederick	MedP
Wendel, Earl Jennings	CS (SS)
Wendelken, Dorothy	MedP CS (SS) Ed
Wendt, Willard John	Bus
Werner, Fred	EE ME
Werner, Harry William	ME
Werner, Helen Margaret	SS
Werno, Fred Charles	Ind A
Werre, Lingard Eugene	Bus SS
Wershing, Ralph J	SS
Werts, Bruce Wallace	Agr HEAGR
Werts, Mary Margaret	HEAGR
Wertsch, Alvin Carter	55
Weishimer, Philip Voris Weishimer, Philip Voris Weiter, Floyd Lee Weiton, Everett Leo Wendel, Earl Frederick Wendel, Earl Jennings Wendelken, Dorothy Wendt, Willard John Werner, Fred Werner, Harry William Werner, Harry William Werner, Helen Margaret Werne, Fred Charles Werre, Lingard Eugene Wershing, Ralph J Werts, Bruce Wallace Werts, Mary Margaret Werts, Alvin Carter Wesemann, Adolph Henry, Jr. Wesley, Edward Charles Wessels, Ann Marie	Bus
Wesley, Edward Charles	Agr HELAS
Wessels, Ann Marie	HELAS
Wessels, Ann Marie Wessman, Walter Joel West, Ballard E West, Benjamin West, Dorothy Irene West, Evelyn West, Harold Dadford West, Lonsdale Nelson West, Stewart Benedict Westal Lohn Casey	Accy LAS
Wesson, Katharine	LAS
West, Ballard E	Bus sp
West, Benjamin	SS
West, Dorothy Irene	Mus
West, Evelyn	LAS
West, Harold Dadford	MedP
West, Lonsdale Nelson	Bus
West, Stewart Benedict	Agr
Westall, John Casey	Bus
Westall, John Casey Westbrook, Daisy	SS
	MedP (SS)
Westervelt, Neville	Mus
Westlund, Arthur Peter	IndA
Western, Pitor Dinnam Westlund, Arthur Peter Westlund, Ernst Hugo Westman, Julia Harriet Westman, Julia Harriet	SS
Westman, Julia Harriet	LAS
Weston, John William, A.B., 1921	SS
Weston, Max Anscomb	LawP
Weston, Ralph Holland	CerE
Wettergren, Wesley Kern	Law
Westman, Julia Harriet Weston, John William, A.B., 1921 Weston, Max Anscomb Weston, Ralph Holland Wettergren, Wesley Kern Wetterlund, Raymond John Wetzel, Randall Christy	IndA
Wetzel, Randall Christy	Bank

۰	t	Berwyn
*	·	Little Rock, Arkansas
*		Berwyn Little Rock, Arkansas Louisville, Kentucky Greenville Waterloo Middletown, Ohio Evansville, Indiana Chicago Chicago Chicago Chicago Marshall
*	+	Waterloo
*	ŧ	Middletown, Ohio
	•	Evansville, Indiana
*		Chicago
*	÷	Champaign Chicago
*	ŧ	Chicago
*		Marshall
*	† † † †	Marshall Marshall
*	1	Marshall
*	Ŧ	St. Louis, Missouri Chicago
*	ŧ	Jersey City, New Jersey Oakwood
		Oakwood
*		Geneseo Chicago
*	t	Chicago Chicago
*	t	Chicago
*		Chicago Chicago
*	ŧ	Alattoom
*	f	Parsons, Kansas Waukegan Rock Island
*	÷	Waukegan Book Island
Ŧ	1	Centralia
*	† † †	Rockford
*	ŧ	Chester Chicago Mt. Pulaski
*	t	Chicago
*		Mt. Pulaski
*	+	Gnampaign
*	† † †	Pine Bluff, Arkansas River Forest
*	ŧ	Girard
*	ŧ	Bloomington Mt. Vernon St. Louis, Missouri Belia
		Mt. Vernon
*	+	St. Louis, Missouri
*	t	Palestine Washburn
*		Macomb
*	ŧ	Chicago
*	† † †	Chicago Neoga Elkhart, Indiana Plainville Uchana
*	t	Elkhart, Indiana
*	+	Plainville
	1+	Plainville Urbana Evansville, Indiana Ottawa Ghicago Urbana Evansville, Indiana Murabushoro
*	++++++	Ottawa
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* * * *	t	Urbana
*		Evansville, Indiana
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		Chicago Farmington Chicago Kahoka, Missouri
*	t	Chicago
*	ŧ	Kahoka, Missouri
*	÷	Marson, Inatana
*	ŧ	Urbana
	I	Lititz. Pennsylvania
*	t	La Grange
*	† † † † †	Urbana Urbana Lititz, Pennsylvania La Grange Chicago Meekin Pooblood
*	1	Meekin
*	Ţ	Rockford La Crosse, Wisconsin
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		Champaign Champaign Genesco Washington, D.C. Chicago
*	+++++	Champaign
*	ţ	Geneseo
*	Ţ	Washington, D.C.
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*	ŧ	Chicago Geneseo Sumner
		St. Louis, Missouri
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*	† † †	St. Louis, Missouri Chicago
ч,	T	Chicago
*	t	Chicago
		Peoria
*	t	Si. Louis, Missouri Charleston St. Louis, Missouri Chicago Chicago Peoria Kevanee Herrin
*	1	Herrin
	Ŧ	Chicago
*	÷	Rockford Chicago Chicago

Wetzel, William Fay	Ind A	27 *	† Taylorville
Wexler, Arthur James	Bus	*	Taylorvue Chicago Keokuk, Iowa Fairmouni, Indiana Rockford Soochow, China Soochow, China Maline
Weyer, Esther Latimer	LAS	100 *	† Keokuk, Iowa
Weyler, Andrew Jackson Whaling, Leslie Edgar Whang, Jen King Whang, Pao Kwai	Ath	*	† Fairmount, Indiana
Whaling, Leslie Edgar	IndA	25 *	T Rockjord
Whang, Jen King	ChE(SS)	49 *	J Soochow, China
Whang, Fao Kwai	Bank (SS)	38 *	+ Moline
Wharton, Russell Finley	EE		
Wheatley Bernice Katheryn Wheatley Charles Washington	SS ChE	50 ¹ /3 67 *	Champaign + Milwaukee, Wisconsin + Atchinson, Kansas + Tulsa, Oklahoma + Tulsa, Oklahoma + Springfield + Milwaukee, Wisconsin + Chicago
Wheatley, Charles Washington Wheeler, Clarence Daniel	EE	*	+ Atchinson Kansas
Wheeler John R Jr	Bus	271/3	+ Tulsa Oklahoma
Wheeler, John R, Jr. Wheeler, Richard Lee	LAS	32 *	+ Tulsa Oklahoma
Whelan, Dow Orland	EE	92 *	+ Springfield
Whiffin, Lawrence Charles	Bus	*	+ Milwaukee, Wisconsin
Whiffin, Lawrence Charles Whipple, Leonard Austin	CE (SS)	1071/6 *	+ Chicago
Whistler, Ruby Blanche	Ed sp	*	† Morrison † Chicago † Peoria
Whiston, Russell McKay	Eng	*	+ Chicago
Whitaker, Claude Brown	Accy	981/6 *	† Peoria
Whitaker, Dorothy	Bus LAS	31	† Urbana
Whitaker, Louise	LAS	31 881/3 *	† Urbana
Whitcomb, Lewis Kossuth	CE	97 *	Unitago
Whitcombe, Albert Bertrand	Bus (SS)	76 *	† Dixon
White, Asher Abbott	SS	9	Minneapolis, Minnesota
White, Catherine Nell	LAS		† Urbana
White, Charles Milton	Bus	32 *	† Chicago
White, Charles Milton White, Clarea Lynette	SS	8	Minooka
White, Eileen	LAS (SS)	3I *	† Washburn † Peoria † Little Rock, Arkansas
White, Herbert Bigham	Agr Chem	100/3	Peoria
White, Herbert LeRoy	Gnem	30	T Luttle Kock, Arkansas
White, Irma Dell	SS	13 67 *	Peoria + Ciban Citu
White, James Haulden White, James Winslow	Agr Bus		† Gibson City
White, Jeanne Winslow White, Margaret Elizabeth	HELAS	98 * *	+ St. Joseph, Missouri + Champaign + Torrington + Murphysboro
White Oliver Hermon	Bank	*	+ Toggington
White, Oliver Herman White, Robert Fulton		*	+ Murchashoro
White Robert Hamilton	Law (SS) LAS	•	+ Wilmatte
White Virginia	LAS	20 *	+ Niles Michigan
White Walter Howard	EE	30 * 80 ² /3 *	+ Ioliet
White, Robert Hamilton White, Robert Hamilton White, Virginia White, Walter Howard Whitehouse, William Nelson Whitehouse, William Nelson Whitey, Fred Barney Whitenoe, John Sanford	Jnl	1151/2 *	Willwrite Niles, Michigan Joliet Fowler, Indiana Cherobee, Iowa
Whitehouse, William Nelson	MedP	****	+ Cherobee Lowa
Whitely, Fred Barney	Bus (SS)	29 *	+ Lombard
Whitenock, John Sanford	AE	2Ó *	+ Shashare IIdaha
Whitesel, Harry Alfred	ĒĒ	71 *	† Lonbard † Shoshore, Ildaho † Charleston
Whitenock, John Sanford Whitesel, Harry Alfred Whitesell, Ned Vernon	EE SS	51/2	 Charleston Bloomington Urbana Decatur Clayton Rockford Humrick Bloomington Glencoe Canton Chicago Oak Park Indianapolis, Indiana Springfield Decatur Bridgeport Coldwater, Michigan Kinmundy Murphysboro Kanias City, Missouri Benton Decatur Evanston Astoria Danille
Whitesiel, Nea Vernon Whitesiele, Mary, A.B., A.M., 1919, 1920 Whitefield, William K, Jr. Whiteford, Neva May Whiting, Charles Edward Whitelow	SS	572	Urbana
Whitefield, William K, Jr.	CEL	*	† Decatur
Whiteford, Neva May	LAS	1201/2 *	† Clayton
Whiting, Charles Edward	Accy (SS) MedP	73 *	† Rockford
Whitlock, Chester Goodner Whitmer, Sherman	MedP	*	† Humrick
Whitmer, Sherman	Bus	*	+ Bloomington
Whitmore, Philip Harvey Whitnah, Verne Davisson Whitney, Dorothy Whitney, Everett Alexander	EE	*	† Glencoe
Whitnah, Verne Davisson	LawP	80 *	† Canton
Whitney, Dorothy	LAS	44% *	† Chicago
Whitney, Everett Alexander	Bus	*	J Oak Park
Whitney, John Marshall Whitney, William Percy Whitsitt, Leroy	LAS	*	Indianapolis, Indiana
Whitney, William Percy	CerE	÷	T Springheld
Whittehen Lesonh Christy In	EE EE	*	Pridate and
Whittaker, Joseph Christy, Jr. Whitten, George Arion Whittenburg, Harry William	Arch	13634 *	+ Coldmater Michigan
Whittenburg Harry William	Area	38 *	+ Kinmunda
Whittenberg, John Eugene	Agr sp ChE	30 *	+ Murphyshoro
Whittier, Heman James, Jr.	Rus	<i>q6</i> *	+ Kansas City Missouri
Whittington, Ralph Samuel	Bus EE	100% *	+ Benton
Whittle, John Gillette	Agr	73 *	+ Decatur
Wickersham, Madelaine Lloyd	LAS	67 *	+ Evanston
Wickersham, Madelaine Lloyd Wickert, Ira C	LAS	4	Astoria
Wickert, Lacob Nelson	ChE	*	† Danville
Wickhorst, George Nicholas	ME	35 *	+ Aurora
Wickhorst, George Nicholas Wickhorst, William Krieg Wickman, Theodore Wickwire, George	CE	471/3 *	† Aurora
Wickman, Theodore	IndA	*	† Chicago
Wickwire, George	SS	32/3	Angola, Indiana
Widener, John Charles	MinE		† Urbana
Widener, John Charles Widmer, Ryer F Wiegman, Carl Julius Wiemers, William Bernard Wieneke, George Raymond Wiarman Worzen Pesetle	Agr	27 *	† Dayton, Indiana
Wiegman, Carl Julius	Jnl Bus	*	† East St. Louis † Douglas, Arizona
Wiemers, William Bernard	Bus	80, *	† Douglas, Arizona
Wieneke, George Raymond	SS	51/6	Geneseo
Wierman, Warren Pressle	Ath	15 *	† Atwood
Wiggins, Mildred Frances	Mus	*	† San Angelo, Texas
Wiggle, Jess Evan	EE	2I *	Toulon
Wightman, Elwyn Fenlon	Bus	-/	† Grays Lake
Wilson Asthus Bust	Accy LAS	75 *	† St. Louis, Missouri
Wilcox, Arthur Burt	LAS HELAS	*	† Decatur † Champaign
Wilcor Harold C	Chem		
Wierman, Warren Pressle Wiggins, Mildred Frances Wiggle, Jess Evan Wightman, Joseph Sidney Wilcox, Arthur Burt Wilcox, Catherine Louise Wilcox, Harold C Wilcox, Henry Mills	Bus (SS)	74 87 *	† Sterling † Chicago
tracea, fichty trans	- us (00)	•/	Gattage

Wilcox, Lucille Elizabeth	LAS	64	* † Champaign
Wilcox, Lucille Elizabeth Wilcox, Violet Ann	SS	•4	Maine
Wildeman, Harry Heynis Wiles, Dorothy Lindley Wiles, Thelma Wiley, Carl Higgins Wiley, Frank Clarence Wiley, Max Raber Wiley, Max Raber Wilford, Robert Nicholas, B.S., 1917 Wilhelm, Dorothy Brunette	Bus	95	* + Chicago
Wiles, Dorothy Lindley	LAS	60	
Wiles, Thelma	Bus	0	+ Champaign + Anna + Earlville + Warren * Joplin, Missouri * Joplin, Missouri
Wiley, Carl Higgins	CE	8	* † Anna
Wiley, Frank Clarence	Bus	71	* Lariville
Wiley, Mary Rober	Agr LAS		* + Joslin Missouri
Wilford Robert Nicholas B.S. 1017	SS	1431/2	Aurora
Wilhelm, Dorothy Brunette	LAS	14372	* † Indianapolis, Indiana
Wilhelm, Grace	SS	61/2	Carbondale
Wilhelm, Harry Hiram	Ath	67	* † Dayton, Ohio * † Crete
Wilkening Arthur Paul	IndA		* † Crete
Wilkey, Lucille Vivien, A.B., 1919 Wilkey, Mrs. E S Wilkins, Margaret Rosalind Wilkins, Thomas Dale	SS	135 1%	Urbana
Wilkey, Mrs. E S	SS USL 40	2	Urbana
Wilking, Margaret Rosalind	HELAS SS	61	* † Springfield
Wilkinson, Bert Keith	Accy (SS)	373	Arkadelphia, Arkansas * + Elbum
Wilkinson, Edwin Arthur	Bus	$3\frac{1}{3}$ $71\frac{1}{3}$ $38\frac{1}{2}$	* † Chicaro
Wilkinson, Julia Faith	LAS sp	2	* + Urbana
Wilkinson, Julia Faith Wilkinson, Porter Augustus Wilkinson, Russell Gray Will, Otto Henry	Bus	503/8	* † Elbum * † Chicago * † Urbana * † Bethany St. Louis, Missouri
Wilkinson, Russell Gray	Bus		* St. Louis, Missouri
Will, Otto Henry	CE sp (SS)	14	 St. Louis, Missouri † Chicago † Decatur † Greenville † Oak Park † Springfield † Chautauqua † Davenport, Iowa Champaian
willard, Alen Zara	LAS	65	* † Decatur
Willeford, Ruth Marylane	HELAS	102	* † Greenville
Willett, Donald Biggar	HELAS CE LAS	122 % 0413	* J Oak Park
Williams, Anna Beatrice Williams, Bessye Northlyn		9473	* + Changhela
Williams, Buston John	Jnl Bus	32	* + Danamaant Ionua
Williams Dwight Lewis	22	7 8%	Champaign
Williams, Burton John Williams, Dwight Lewis Williams, Emily	HELAS (SS)	7 % 67 ½	* † Champaign
Williams, Florence J	LAS (SS)	77	* † Champaien
Williams, Fred Raymond	HELAS (SS) LAS (SS) CE	••	* † Chicago
Williams, George Roger	EE	26	* † Mishawaka, Indiana
Williams (Clenn Dewey	Cer E		* † Olin, Iowa
Williams, Hannah Esther	Ed	661/2	* † Mattoon
	Agr Bus	66½ 54½ 18	* I Rockford
Williams, Harold Love	Bus	18 28	* † Urbana
Williams, Halen Marguerite	Accy Bus	20	* + Matter
Williams, Harold Love Williams, Harry John Williams, Helen Marguerite Williams, Henry Walter	LAS (SS)	67 751⁄6	Champaign + Champaign + Champaign + Chicago + Mishawaka, Indiana + Olin, Iowa + Mattoon + Rockford + Urbana + Hartion + Mattoon + Urbana Chicago + Chicago + Chicago
Williams, James Hackney Williams, James Hackney Williams, Leroy Alexis Herbert Williams, Lewis Virgil Williams, Losis Albertine Williams, Marguerite	Aer	1310	* Chicago
Williams, King	Jnl Med P		 Chicago Heights Chicago Heights Ellicott City, Maryland St. Louis, Missouri Fisher Danville Urbana Rantoul Annolde Pach Long
Williams, Leroy Alexis Herbert	MedP		* † Ellicott City, Maryland
Williams, Lewis Virgil	LAS	31	* † St. Louis, Missouri
Williams, Lois Albertine	SHHEEd	65	* † Fisher
Williams, Lois Albertine Williams, Marguerite Williams, Myra Beal Williams, Noel John Williams, Nier John Williams, Oliver Frank Williams, Oliver Lockwood Williams, Paul Williams, Paul Ransom Williams, Ruby Williams, Ruby Williams, Wiburn Jewell Williams, On Bernice Emil	HELAS	-4	* I Danville
Williams, Musa Baal	HELAS (SS)	16 60	* + Pontoul
Williams, Noel John	LAS SS	00	 Arnolds Park, Iowa St. Louis, Missouri Lima, Ohio Paris Auroac
Williams, Oliver Frank	Ath		* + St. Louis. Missouri
Williams, Oliver Lockwood	IndA	90 ² /3	* † Lima, Ohio
Williams, Paul	Voc osp		* † Paris
Williams, Paul Ransom	Jnl	1011/3	 Aurora Sheley St. Louis, Missouri Alton Alton, Michigan Jacksonville Griggsville Hillsboro Carlisle, Indiana
Williams, Ruby	Accy (SS) LAS	63 14½	* † Sheeley
Williams, Wilburn Jewell		14 1/2	* I St. Louis, Missouri
Williamson, Bernice Emil Williamson, Edmund Griffith		90	* + Possille
Williamson, Frank Martin	LAS CE (SS)	65	* + Albion Michigan
Williamson, Joseph Lindley	Bus	62	* + Jacksonville
Williamson, Marian	LAS	941/2	* † Champaign
Williamson, Raymond Ellsworth	Bus SS		* † Griggsville
Williams, on Bernice Emil Williamson, Edmund Griffith Williamson, Frank Martin Williamson, Joseph Lindley Williamson, Marian Williamson, Raymond Ellsworth Williamson, Wayne Shepherd Williamson	\$S.	60	Hillsboro
Willis, Georgia Charlene Willis, Russell Vernon Willis, Samuel L Willis, William Arthur	LAS	57 ² /3	* † Carlisle, Indiana * † Sesser
Willis, Russell Vernon	Bus sp		
Willia William Arthur	SS ChE	****2/	* + Pack Island
Willison Clarence Orlando	Bank	1052/8	* + Fik City Oklahoma
Willison, Clarence Orlando Wills, E Vernon	CUL	4	* + St. Louis, Missouri
Wills, John Elliot	Agr	35	* + Watseka
Wills, John Elliot Wills, Leslie Ellsworth	LAS	36	Jospa * † Rock Island * † Elk City, Oklahoma * † St. Louis, Missouri * † Watseka * † Chicago
Willy, John Knight	IndA	1101/6	* † Chicago
Willy, Louise Asenath	SS	4	Chicago
Wilmore, Earle Charles	Bus		* † LaGrange * † LaGrange
Willy, John Knight Willy, Louise Asenath Wilmore, Earle Charles Wilmore, Stanley Carlton Wilner, Edmond Charles Wilcon Abras Smith	Bus Bus (SS)	121	* † LaGrange * Chicago
Wilson Abran Smith	Bus (SS) CE	121 124 ¹ /3	* Chicago * † Blairstown, New Jersey
Wilson, Abran Smith Wilson, Amy Rose	CE SS	12473	Urbana
Wilson, David Dill	Aer	67	* † Winfield, Kansas
Wilson, Edna Clara	Jnl SS		* † Woodstock
Wilson, Finis Arthur	SS	251/2	Urbana
Wilson, Mrs. Frances Douglas	LAS	50	* † Urbana
Wilson, Francis Le Crone	SS LG	25	Centralia * Laba Forest
Wilson, Amy Rose Wilson, David Dill Wilson, Edna Clara Wilson, Finis Arthur Wilson, Mrs. Frances Douglas Wilson, Mrs. Frances Le Crone Wilson, George Wier Wilson, Gertrude Emily	LAS	63	* Lake Forrest * † Dalton City
Whom, Oricidae Linny			1 2 4400 10 (2003)

Wilson, Harold Clifford	Art	29	* † Homewood
Wilson, Harold Chilord Wilson, Harold Edwin Wilson, Howard Thornton Wilson, John Hays Wilson, John Henry Wilson, John Mercy Wilson, Keith Reber Wilson, Kenneth Day	Agr ChE	67	* † Geneseo
Wilson, Howard Thornton	Agr (SS)	112	* Cransille
Wilson, Imogen Fillmore	Inl	62	* † Chicago
Wilson, John Hays	Jnl LG	63	* † Chicago * † New Castle, Pennsylvania * † Olney
Wilson, John Henry	ME	34	* † Olney
Wilson, John Marcy	Bus EE	30	* † Olney * † Fairfield, Iowa † Champaign * † Clinton
Wilson, Keith Reber	EE	13	† Champaign
Wilson, Renneen Day	Bus	32	Gunton
Wilson, Lena Rae	Jnl sp		
Wilson, Lewis Bender Wilson, Martha Almellia	Bank LAS LAS LAS	1202/3	* † Rock Island * † Indianapolis, Indiana * † St. Louis, Missouri * † Dalton City
Wilson, Martha Almellia	LAS	53 ¹ 3 28	* † Indianapolis, Indiana
	LAS	28	* † St. Louis, Missouri
Wilson, Ona Vern	LAS		* † Dalton City
Wilson, Madde Frances Wilson, Ona Vern Wilson, Oscar August Wilson, Paul Rutledge Wilson	Arcn	182/3	T Geneva
Wilson, Paul Rutledge	IndA	27	* † Hinsdale
	Chem	17	* Watertown, New York
Wilson, Perry Robert	ChE (SS)	99 ¹ /3	* † Manhattan
Wilson, Perry Robert Wilson, Ralph Delbert	Chem ChE (SS) EE		* † Homer * † Newton * † Newton * † Woodstack * † Woodstack * † Oak Park
	EE	72	* † Newton
Wilson, Stanley Raymond	ME	951/3	* † Chicago
Wilson, Kanley Raymond Wilson, Thomas, Harry Wilson, Wallace William Wilson, Walter Chamberlin Wilson, Walter Chamberlin Wilson, Wasley David Winans Ruth	Agr LAS (SS)	31	* † Woodstock
Wilson, Wallace William	LAS (SS)	591/2	* † Oak Park
Wilson, Walter Chamberlin	1.000	5	* † Aurora
Wilson, Wanden Forsyth	ChE		* † Chicago
Wilson, Wesley David	CE	1211/3	* † Gillespie
	ChE CE LAS	53	* † Olney
Winchester, Bessie Frances, A.B., 1920	MedP	131	* † Urbana
Windle John Taylor	LAS		* † Waveland, Indiana
Windsor, Margaret Winds, Paul Gerhardt Wine, David Wilford	LAS LAS (SS) MSE LAS	371/2	 * + Oak Park * + Aurora * + Chicago * + Gillespie * + Olney * + Urbana * + Wesland, Indiana * + Delar Turce
Windt, Paul Gerhardt	MSE	162	
Wine, David Wilford	LAS		* † Chicago * Mt. Morris
	LAS	29	* Mt. Morris
Wine Frances Esther	LAS	1152/3	 M1. Morris Chicago Maywood Berwyn Houston, Texas Chicago Chicago Chicago Chicago Chicago
Wing, Herbert John Winholtz, Sylva Bell Wink, Nathaniel Edwin	LAS	_	* † Maywood
Winholtz, Sylva Bell	Mus sp	II	* † Berwyn
Wink, Nathaniel Edwin	ForC	42	* † Houston, Texas
Winkleman, Dorothy Annette Winkelman, Emma Elsie	LAS	27	* † Chicago
Winkelman, Emma Elsie	HEAgr	29	* † Keokuk, Iowa
Winkler, Joseph Fred Winkler, Ross, Wayne, B.S., 1921	CE SS	35	* † Chicago
Winkler, Ross, Wayne, B.S., 1921	SS	14116	Newman
Winn, Lawrence Lyle	Law	26	* † Richmond
Winn, Lawrence Lyle Winn, Marian Grace	HELAS	100	Newman * † Richmond * † Rockford * † Champaign * † St. Louis, Missouri * † Oak Park * † Sturgis, Kentucky * † Olney * † Winona * † Lily Lake * † Champaign Urbana
Winn, Marian Grace Winneberger, John Howard Winsborough, Calvert Swing Winslow, Nathaniel Robbins Winston, James Byers Winter, Carrie LaRoe Winter, Floyd Leslie Wintershiter, George Lohn	CE sp LG		* † Champaign
Winsborough, Calvert Swing	LG	1061/2	* † St. Louis, Missouri
Winslow, Nathaniel Robbins	ChE		* † Oak Park
Winston, James Byers	ChE		* † Sturgis, Kentucky
Winter, Carrie LaRoe	LAS	18	* † Olney
Winter, Floyd Leslie	Agr	93	* † Winona
Winterhalter, George John	Accy	32	* † Lily Lake
Winters, Ernest Bruce	EE		* † Champaign
Winters, Ernest Bruce Winters, Mrs. F J Winters, Robert Wayne Winters, Roy I Wirth, Ralph Jacob Wirth, Sidney Raymond Wirthlin, Melida Lee Wise, Forest Caeroge	EE SS		Urbana
Winters, Robert Wayne	Agr CE	65	* † Walnut
Winters, Roy I	CE		
Wirth, Ralph Jacob	AL	9916 5912 3223	* † Wilton Junction, Iowa
Wirth, Sidney Raymond	Bus	59 1/2	* † Champaign * † Webster Groves, Missouri
Wirthlin, Melida Lee	LAS SS	322/3	* † Webster Groves, Missouri
Wise, Forest George Wise, Lucien	55	7 1/2	Macon
Wise, Lucien	Agr LAS	25	T I lamalco
Wisegarver, Cleo Fern	LAS	4	<u>Champaign</u>
Wiseman, Ruth	HELAS LAS	32	Longview
Wiseman, Vivian	LAS	30	T Longview
Wisegarver, Cleo Fern Wisegarver, Cleo Fern Wiseman, Ruth Wisseman, Vivian Wissen, Vernet Theodore Wissler, Stanley Sebhart Wisemoth Fuctor Wilhelming	Accy SS	30	Nacon * † Tamalco * † Champaign * † Longview * † Longview * † Rockford New York City, New Nock
Wissler, Stanley Sebhart	00	7 1/2	New I ork City, New Nork
	HEAgr	66	* 1 SI. Louis, Missouri
Wist, Joseph Elmer Wisthuff, Edith Elizabeth Wisthuff, Myrtle Matilda With, Thorolf Edwin With, Thorolf Edwin	LAS		 New York City, New Nork St. Louis, Missouri Decorah, Iowa Sibley Sibley Sibley Fl. Summer, New Mexico Science
Wisthun, Edith Elizabeth	HELAS HELAS	32	T Stoley
Wisthuff, Myrtle Matilda	ME	-6	+ Stoley
With, I horolf Edwin	ME	36 8	T Joures
Withers, John Edward	ChE EE ME		+ FI. Summer, New Mexico
Witte Daul Fraderich		71	* + Louisville Ventuchu
Witte, Faul Frederick	IndA	02 ¹ /2 56	* + Moline
Wittick, Eugene Charles	IndA	30	* + Decerie
Withers, John Edward Witt, Frank, Jacob Witte, Paul Frederick Wittick, Eugene Charles Wittick, Henry Ayres Witter, Lawrence Henry	SS	1181/3	 FI. Summer, New Mexico Staney Louisville, Kentucky Moline Peoria Jansen, Nebraska
Wittman, Robert Alfred Wittman, Robert Alfred Witwer, Frederick Minor Witwer, Martha Nell Wirson, Lynn Wallace Woehler, Wallace Maurice Woelfesheim William Arthur	ME	7 116 ¹ /6	* † Chicago
Witman, Frederick Minor	Bank (SS)	11076	* † Effingham
Witwer, Mostha Nell	HEI AC	10118	
Wirson I ynn Wallace	HELAS EE	32	* † Effingham * † Alexis
Woehler Wallace Maurice	LAS		* † Chicago
Woelfersheim William Arthur	Bus	61	* Chicago
Woelfersheim, William Arthur Woeltge, Franklin Worley	EE	01	* † St. Louis, Missouri
Wohlfarth Louise	LAS sp	3.5	* † Champaign
Wolaver William Harold	Arch	25 17 1/4	* † Oklahoma City, Oklahoma
Wohlfarth, Louise Wolaver, William Harold Wolcott, Katherine Minard	HELAS	101	
Wold, Leaman Archer	LAS (SS)	1002/3	* † Batavia * † Rockford

Wold, Robert Marelius	Bus	22	* + River Forest
Wolf, Carl Walter	FF	23 681⁄2	* † River Forest * † Chicago
Wolf, Erik William	EE CE		* † Frankfort, Indiana
Wolfe Arthur	ME	33	1 1/4/10/011, 1/14/14/14
Wolfe, Arthur	LAS	55	 Chicago Chicago Tamaroa Chicago Chicago Urbana Chicago Chicago
Wolfe, Grayce	ME	35	* + Tamasa
Wolfe, Harold Eugene	LAS	41	* † Tamaroa
Wolfe, Helen Alexandria		93	- Chicago
Wolfenberger, Charles, Marion	Chem HELAS	171/2	T [Gnicago
Wolff, Bernice Serena	HELAS	65	* † Urbana
Wolff. Samuel Saul	EE	1002/3	* † Chicago
Wolfner, Frank Paul	Cer E		
Wolfram, Harold George Wolgart, Pauline Johanna	Cer E SS	77	* † DesPlaines
Wolgart, Pauline Johanna	SS	98	Danforth
Wolgast, Kuth Esther	LAS	32	* † Danforth
Wolinsky, Leo Wolk, Wade Franklin Woll, Willard Matthew	CE CE	-	* † Danforth * † Chicago * † El Paso * † Chicago * † Chicago
Wolk, Wade Franklin	CE	79 2 /3	* † El Paso
Woll Willard Matthew	ĒĒ	1973	* + Chicago
Wolter Herbert F R S 1918	Bus		 Contrago Danville Canton, China Hongkong, China Decatur Champaign Champaign Corry, Pennsylvania
Wong, Kan Tsz Wong, On Fuk Wood, Annetta Lois Wood, Eduthe Townes	Bus	40	* + Canton China
Wong, Call 182	Bank	40	t + Hanstone China
Wong, On Fuk		49 981/3	Tiongkong, China
Wood, Annetta Lois	LAS	9°73	+ Decatur
Wood, Edythe lownes	HELAS	9	T Champaign
Wood, Edythe Townes Wood, Eugene William	C&L	23 8	* † Chicago
Wood, Gerald Stone	Jnl	8	* † Corry, Pennsylvania
Wood, Granville, Edward	55	7	
Wood, Hazel Myrth	SHAED sp	84 7	* † Mt. Vernon
Wood, Henry Lester	Arr	•	* † Mt, Vernon * † Bismarck
Wood, Herbert William	Agr SS		Urbana
Wood Isabel Frances	IAS	20	* + Gerard
Woodbridge Dudley Warner	LAS LAS	35 126	Urbana * + Gerard * + Seattle, Washington * + Sebastopol, California * + Sebastopol, California * + Savana * + Chicago * + Chicago * + Indianopolis, Indiana * White Hall * + Bloomington * + Princeton, Indiana * + Princeton, Indiana * + Chicago * + Chicago * + Chicago * + Otakwa
Woodblidge, Dudley Waller	Cham	120	* + Schenterel California
Woodford, Kenneth Stanley	Chem		T Sebasiopol, California
Woodford, Lester Melvin	MedP		* T Sebastopol, Galifornia
Woodruff, Helen Blanche	Jnl ChE	95 1/3	* † Savana
Woodruff, Samuel John	ChE		* † Chicago
Woods, Alice	LAS sp		* † Chicago
Woods, Homer Allen, Jr.	Bus		* † Indianapolis, Indiana
Woods, Lucy	LAS	96	* + White Hall
Woods, Orlo Wayne	Bus LAS ChE (SS) CE Lib	4256	* + Bloomington
Woods, Bichard Northall	CF	331/3	* + Bockford
Woods, Kichard Worthan	1.1		* + Dainastan Indiana
Woods, Sala Luchia, A.D., 1920	L10	32	* + Fast St. Laure
Woodson, Faul Edgar	Agr LAS		T Last St. Louis
Woodward, Charlotte Ann	LAS		T Uak Park
Woodward, Donald William	EE		* † Chicago
Woodward, Harold Christopher	LAS	32	* † Ottawa
Woodward, Marion Hannah	LAS	23	* † Oak Park
Woodward, Stewart Gray	IndEd (SS)	32	* † Otitawa * † Oak Park * † Chicago * † Evantion * † Urbana
Woodward, William Vanbenschoten	EE	3	* † Evanston
Woolbert, Robert Gale	LAS SS SS	35	* + Urbana
Woolford Joseph Sidney	SS	~ /	Sparta
Wooley Glenn Meng	22	7 1/2	Carlinville
Wooley, Olenn Meng	Buc (SS)	0,72	* † Champaign
Wood, Edythe Townes Wood, Edythe Townes Wood, Granville, Edward Wood, Granville, Edward Wood, Hazel Myrth Wood, Henry Lester Wood, Henry Lester Woodford, Kenneth Stanley Woodford, Kenneth Stanley Woodford, Kenneth Stanley Woodford, Lester Melvin Woodruff, Samuel John Woods, Alice Woods, Alice Woods, Alice Woods, Alow Pare Woods, Koher Allen, Jr. Woods, Chor Vayne Woods, Richard Northall Woods, Richard Northall Woodward, Donald William Woodward, David Christopher Woodward, Stewart Gray Woodward, Stewart Gray Woodward, Stewart Gray Woolford, Joseph Sidney Wooley, Russell Brooks Woosley, Glenn Meng Wooling, Frank Lancaster, B.S., 1921 Worthington, Kalma Louise Wright, Mrs. Alma Louise Wright, Charles Thomas	Bus (SS) LAS (SS)	05 67 ¹ /2 140 ¹ /3	* † Pinckneyville
Wastington Frank Langeston P.C. toor		0/ 72	Douglastown, Pennsylvania
Worthington, Frank Lancaster, D.S., 1921	00 D	14073	* + Win
Worthington, Leslie Derry	Bus	68	* † Witt * † Chicago
Woulfe, Henry Francis	Bus (SS) SS LAS	114	
Wright, Mrs. Alma Louise	55		Rockford
Wright, Anna Joe	LAS	33	* † Havana
Wright, Charles Thomas	ME	33 22/3	* † Menominee, Michigan
Wright, Anna Joe Wright, Charles Thomas Wright, David Granville Wright, Edward Alburn Wright, Hardd Abbare	Bus LAS		* † Havana * † Menominee, Michigan * † Portland, Oregon * † Villa Grove * † Och Park
Wright, Edward Alburn	LAS		* † Villa Grove
Wright, Harold Abboll	MedP	41	* † Oak Park * † Oak Park * † Mahomet * † Paris * † Wouveaqua * † Waukegan
Wright, Harry Smith	Agr sp	*-	* + Mahomet
Wright, Harry Smith Wright, Homer Franklin	Accy	31	* + Paris
Wright, Karl Theodore	Ace		* + Monegana
Wright, Kanneth Edwin	Age	35	* + Waubeaan
Wright, Kenneth Edwin	I.J.A	60	* Urbana
Wright, Kenton Robert		68	* Urbana
Wright, Laurence Sedwich	Ç ^h E		* † Oak Park
Wright, Linder Ogden	IndA		* + Sullivan
Wright, Lucille	Agr Agr Ind A ChE Ind A LG LAS SS V		 Oakland
Wright Mildred Bernadine	LAS		* † Champaign
Wright, Mrs. Olive Ruth	SS	51/2	Champaign
Wright, Robert Lincoln	V OC USD (33)	64	* † Greenville
Wright, Wiley Reed	SS	4	Newborgh, Indiana
Wright, Wiley Reed Wright, Willard Gilbert	SS	õ	Greenville
Wrisley Lawrence Norton	Bus	67	
Wrisley, Lawrence Norton	RME	412/3	
Wu, Lih Ming	For C (SC)	4173	* † Peking, China
Wu, Te Yuan	ForC (SS)	35 1061/3	1 thing, Chine
Wuestman, Adelbert Earnest	ME (SS)	1001/3	* † Champaign
Wurst, Henry Ebert	Bus	781/3	* † Sullivan * † Quincy
Wurst, Katherine	LAS	35	* † Quincy
Wynd, Clarence Leon Alexander	ChE	35 812/3	* † Peoria
Wyninger, Evangeline Day	LAS	17	* † Urbana
Wyrick, Austin Basil	REE	- /	* † Chicago
Wyrick, Austin Basil Yackel, Walter Carl			
AUCACI, MAILLI VAII		2.14	* + Alton
Vackey George Frederic	Bus	341/5	* † Alton * † St. Lovis Missouri
Yackey, George Frederic	Bus ME	73	* † Alton * † St. Louis, Missouri * † St. Louis, Missouri
Yackey, George Frederic Yackey, Harold_Hilgard	Bus		* † Alton * † St. Louis, Missouri

Yackle, Stella May Yale, Charles Ernest Yantis, Ruth Yantis, Ruth Yantis, Ruth Yarow, Paul Warren Yates, Howard Noble Yates, John Edward Yates, John Edward Yates, Stella Day Yeakel, Gladys Rachel Yeakel, Gladys Rachel Yeakel, Gladys Rachel Yeakel, Gladys Rachel Yeakel, Bring Chin Yeh, Henry Hsing Chin Yeh, Kung Huei Yeth, Henry Hsing Chin Yeh, Kung Huei Yeth, Kung Huei Yeth, Kung Huei Yotkay, Forrest Leroy Yokayama, Tokiji York, Mrs. Cleta Price Young, Arthur White York, Jurs. Cleta Price York, Lee Young, Arthur White Young, Carl Walter Young, Charles Thomas Young, Daisy Belle Young, E Frank Young, E Frank E Young, Gilman Boardman Young, Gordon Mark Young, Harold Dwight Young, Harold Dwight Young, James Russell Young, John Russell Young, John Russell Young, Leslie Young, Minta Jane Young, Russell Young, Thomas Steel Young, William Clyde Young, George Herbig Younge, George Herbig Young, Thomas Steel Young, Thomas Steel Young, William Clyde Younger, George Herbig Younger, Lewis Irving Younger, Mabel Estella Younguist, Philip Oliver Yount, George Raymond Yu, Chi Chuan, A.B., 1921 Yuan, Taung Tok Yuenger, Arthur Theodore Yutzy, Viberta Nellie Zacher, Arthur Theodore Yutzy, Viberta Nellie Zacher, Arthur Henry Zadek, James George Zahnow, Walter J Zahorik, Edward John Zahrobsky, Iad George Zaleski, John Thaddeus Zeek, Leo Donnell Zieger, Dallas Henry Zeki, Ali Ayet Zeltmann, Markilde Elizabeth Zeltmann, Margaretha Caroline Zeitman, Markide Elizabeth Zeigler, Mildred Elizabeth Zeigler, Mildred Elizabeth Zeigler, Midred Elizabeth Zeigler, Midred Elizabeth Zeiger, John Warner Zimmer, John Warner Zimmerman, George Wallace Zimmerman, Joseph Frank Zimmerman, Nesy Canile Zimmerman, Nesy Canile Zimmerman, Nesy Canile Zimmerman, Meson John Zipprich, Raymond William

SS SS LAS RME(SS)	33½ 131½ 35 19 28
RME(33) Bus ForC	28
Law SS EE	100 5 $22\frac{1}{2}$
EE Mus	50
LAS (SS)	4 8 6
ME LAS sp	76
EE Mus LAS (SS) SS ME LAS sp Bus SS RE LAS	41/3
LAS Voc vsp ChE Agr	19½ 35 29
Bus SS Agr	31 81/3 67
ChE Agr LAS SS Agr Voc vsp AE (SS) Agr sp Afr LAS HELAS LAS LAS LAS Bus	41 40 ½ 29 ½
HELAS LAS	6-
LAS Bus SS HELAS sp EE EE	67 283⁄3 4
EE EE	50
ËË Atr IndA LAS LAS HELAS CE SS SS ME (SS)	41 27 37
HELAS CE	22/3 81/2
SS SS ME (SS) SS	8½ 130 19 134%
ME (SS) SS Bus LAS Bus ME	98
SS SS Ath Ath	3 5½ 66½
Rac (SS)	103 1151⁄6
Ath EE (SS)	111 17 60
LAS	6
Agr (SS) Arch	96 32
LAS (SS) Accy	32 191⁄2 0
EE (SS) Bus Ath EE (SS) LAS SS Arch EE (SS) LAS (SS) Acch EE (SS) Acch EE (SS) Accy ELAS LAS SS CerE Bus SH HEA	103 158
Ind A Bus	73 24
ME ME	120
LAS SO	36
Law sp LAS SS IndA	118 69 ¹ /3 23
Accy EE LAS	23 34 ² /3 71
LAS MedP	/-

	Nokomis
	Aurora
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+ + <th>Nokomis Aurora Urbana Kiang Su, China Chicago Buffalo, New York Taylorville Baylis Lena</th>	Nokomis Aurora Urbana Kiang Su, China Chicago Buffalo, New York Taylorville Baylis Lena
* +	Buffalo New York
* † * †	Taylorrille
. 1	Taylorville Baylis Lena Stanford Urbana Peking, China Greenfield, Indiana Alton Plymouth Chicago Shattuck Richmond, Kentucky Rokomo, Indiana Marissa Kokomo, Indiana Marissa Vausaw, Wisconsin Chillicothe Urbana Toulon Centralia Hilliboro Genralia Hilliboro Geln Ellyn Rushville Kokomo, Indiana Saunemin Flora Greenville Rostville
* †	Lena
* '	Stanford
* †	Urbana
	Peking China
* †	Tientsin, China
* '	Greenfield, Indiana
* †	Alton
	Plymouth
*	Chicago
* †	Shattuck
*	Richmond, Kentucky
<u>*</u> †	Kokomo, Indiana
*	Marissa
* †	Pekin
* † * †	Alton
	Wausaw, Wisconsin
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11	Gentralia
2 I	Hillsboro
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* 4	Aurora
* +	Peoria
* +	Chicano
* 4	Findlan
* +	Ratania
	Fairfield
	Fairfield Washington, D.C.
	Fairfield Washington, D.C. Canton, China
	Fairfield Washington, D.C. Canton, China Canton, China
* †	Fairfield Washington, D.C. Canton, China Canton, China Chicago
* †	Fairfield Washington, D.C. Canton, China Canton, China Chicago Lebanon, Indiana
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+ ++++ ++++++ ++++++ +++++++++++++++++	Fairfield Washington, D.C. Canton, China Canton, China Chicago Lebanon, Indiana Chicago Chicago Chicago Secor Chicago Chicago Chicago Chicago Chicago Chicago Champaign Secor Nassau, New York Urbana Alton South Bend, Indiana Constantinople, Turkey Polo South St. Louis Aurora Altamont Champaign Chicago

Zivny, Joseph Charles Zoetb, John George Zoller, Bernard Baum Zombro, Mrs. Ethel Leidendeker Zorn, Lucille Marie Zuckerman, Joseph Samuel Zurkow, Sidney H Zuzuly, Walter Svetislaw	ME Flor ChE SS LAS ME (SS) 112 Bus ME	 Chicago LaCrosse, Wisconsin Palmyra, Missouri Champaign Decatur Chicago Chicago Chicago Chicago
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COLLEGE OF MEDICINE

Name Year Residence Abrahams, Samuel, B.S. Abramson, William Frederick Adler, Julius, B.S. Albach, Maurice, B.S. Albrecht, Paulus Gerhard, Ph.D., B.S. Alcivar, Ernest Alesen, Lewis Albert, B.S. Alford, Frank Lambert Ambarcen Harzy Day A B Oblong 5 Chicago Chicago 3 Chicago 3335 1 Chicago New York, New York Detroit, Michigan Cropsey Amberson, Henry Rex, A.B. Anderson, Bertha M Gumilla, B.S. 3435211543111 Santa Ana, California Denver, Colorado Anderson, Bertha M Gumilla, B. Apderson, Bertha M Gumilla, B. Aries, Phillip, B.S. Armistong, Ray Conway Athanas, Grant Vahan Bacon, Carl Alfons, B.S. Bailey, Bayard Melvin, B.S. Batk, Jack B Baumgartner, George John, B.S. Belnap, Hyrum Earl, B.S. Belyca, Reginald Joy Bendeke, Edle Lillian, B.A. Beengtson, Bengt Norman Chicago Chicago Lawrenceville Mound City Chicago Chicago Chicago Chicago Chicago Chicago Chicago Forest Park Ogden, Utah 3 3 1 Botinneau, North Dakota Mentor, Minnesota Bendeke, Edle Lillian, B.A. Bengtson, Bengt Norman Berman, Simcon Leo, B.S. Bernheimer, L Benno Besta, Charles John Bigglestone, Harry Clinton, A.B. Blook, Coleman Alex, B.S. Bloom, Arthur Ruben, B.S. Blount, Walter Putnam Blye, Franklin Wetmore Bobek, Edward Frank Boelio, Louis N Bolotin, Max T Bond, Ra'ph Emerson Boner, Albert J, B.S. 5 1 Chicago Chicago Terre Haute, Indiana 4 5 1 2 Chicago Chicago Des Moines, Iowa 441 1 Chicago Oak Park Chicago III Chicago Chicago 2 Chicago Harco Chicago 1 Boner, Albert J, B.S. Brams, Julius, B.S. Brandenburg, Kenneth Charles 3 5 1 Chicago Chicago Brandenburg, Kenneth Charles Bratrude, Amos Preston Brewer, Lewis Rawlings Briney, Walter Frederick Brodböll, Nora Florence Bronson, Paul Jones, B.S. Brough, Glen Amos Brown, Hyman Nathanson Brown, William Harcourt, B.S. Brunkow, Charles Daniel 3 1 St. James, Minnesota Chicago Chicago I I 5 2 2 Chicago Terre Haute, Indiana Bushnell Chicago Chicago 5145431 Browne, William Harcourt, B Brunkow, Charles Daniel Buhrman, William Lane, B.S. Burkett, Richard Clare, B.S. Burst, William Byers, William Mitchell, B.S. Dubuque, Iowa Nashville Orange, California Chicago Spokane, Washington Chicago Byers, William Mitchell, B.S. Cameron, Stuart Caron, Robert Paul, B.S. Carrell, William Dayton Cella, Louis Edward Charpier, Leonard Louis, B.S. Chenoweth, Frank Leland, B.S. Christian, Clair Everett Ciclin, Marcus Coleman, John Spurgeon, B.S. Kankakee 311551352 Greenup Chicago Chicago Chicago Mason City Lake Park, Iowa New York, New York Ha stead, Kansas Ciclin, Marcus Coleman, John Spurgeon, B.S. Collins, Loren Leslie Colyer, Raymond G Connelly, Marie Louise, A.B. Conrad, Clyde Kenneth Cooper, Arthur Reuben, A.B. A.M., Ph.D. Crabtree, Joe P Chicago 2 Carbondale ī Pueblo, California ī Urbana г Chicago Cairo

*Numbers indicate first, second, third and fourth year of the medical course.

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Crawford, Neal Dow, B.S. Crew, Robert Neil D'Alcorn, Ernest Napoleon, B.S. D'Alcorn, Ernest Napoleon, B.S. Davis, Irwin Davis, John Dwight, A.B. Davis, John Dwight, A.B. Davison, Claude Lorraine, A.S. De Freitas, Clement, B.S. Densent, Robert, B.S. Deuss, Hugo Otto Deuss, Hugo Otto Dewey, Jay Reed, B.S. Donaly, Marie Ruby Doolen, Glenn Wesley, B.S. Dorman Asion Furman A S. Dorman, Marion Furman, A.S. Douglas, Robert James Drucs, Isadore Abraham, B.S. Edgington, Lloyd Conway Edidin, Louis, B.S. Edidia, Louis, B.S. Edwards, Eugene Albert Edwards, Howard Milton Edwards, Robert William Elfeld, Persis, B.S. Elliazo, Esteban Elliott, William Gibson Ellis, James Caleb Ellowitz, Hyman Emgelhard, Herbert Harter Epstein, Casper Morris Epstein, David, B.S. Eshman, Louis Eshman, Louis Etherton, Fred Snider Ettleson, Abraham Ettleson, Abraham Eubanks, John Edward, Jr., B.S. Eye, Charles Harold Fahlstrom, Stanley Charles William Fairchild, John Edward Faxon, Donald Eugene, B.S. Feigen, Manuel I Feldman, Louis, B.S. Figueroa, Liborio Fillingham, Enid Figueroa, Liborio Filingham, Enid Fischer, Jacob Fitch, Franklin Ransom, B.S. Flack, Clarence Elbert Fleischner, Julius, B.S. Flynn, Robert William Focke, William John, B.S. Fox, Chester Philip Frenzel, Walter Charles, B.S. Furness, Carl Nathaniel Gainer, John Fisher, B.S. Gellenthien, Carl Herman Gentile, Caroline Margaret Gevirtz, Milton B Gilbert, Ivan Giron, Juan Glassoft, George Samuel Glickman, Leo Grant Glickman, Leo Grant Goebel, Russel Walter Goff, Charles Weer Goebel, Russel Walter Goff, Charles Weer Goldberg, Joseph Goldberg, Bernard, B.S. Goldenson, Maxwell Julian Goodwin, Marcus Gooton, Harry, B.S. Goroham, Wilbur Clark Greengard, Joseph, B.S. Groos, Harold Quinten Groot, James Tobias, B.S. Groos, Robert Leroy Guilder, Ruth Pierce, B.S. Guttman, Maurice Hadden, Shirley Louis, B.S. Hahn, James Pendleton Hall, Earl Hopkins, B.S. Halpern, Louis Joseph Harper, LeRoy Harris, Richard August, B.S. Harris, Sigil Clance Hawkins, Herman Wientzel Hebeisen, Milton Boyce, B.S. Hedges, Lafayette Abbott

Luverne, Minnesota Carrollion Chicago Belleville Genoa, Nebraska Peoria Guiana, South America Clovis, New Mexico Chicago Chicago Chicago Moville, Iowa Managua, Central America Carterville Bondville Peoria Chicago Chicago Chicago Chicago South Whiteley, Indiana Lee Waukegan Waukegan Arlington Heights Philippine Islands Escanaba, Michigan Anna Los Angeles, California Pekin Chicago Chicago Chicago Chicago Carbondale Chicago Chicago Wyoming, Iowa Moline Maywood Sandwich Chicago Chicago Humaco, Porto Rico Vincennes, Indiana Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Wausau, Wisconsin Sullivan Palatine Chicago Chicago Whiting, Indiana Oakland Philippine Islands Chicago Chicago Streator Daven port, Iowa Chicago Chicago Chicago Chicago Chicago Chicago Fort Wayne, Indiana Chicago Chicago Chicago Chicago Chicago Chicago Chicago Greenville, South Carolina Oconto, Wisconsin Chicago Seattle, Washington Quincy Wilmot, South Dakota Henry Carver, Minnesota Galena, Kansas

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Heinekamp, Walter J R, B.S., M.S. Hershey, Charles Owen Hill, Lewis Rowland, B.S., M.S. Hoffman, Ralph Wesley, B.S. Holt, Janet Louise Hoskins, James Howard, B.S. Horsky, Brooke Horsky, Brooke Hospers, Anthony Hruby, Frank Edward Hubbard, Roger Wolcutt Hughes, Clarence Orville, B.S. Humiston, Homer Wheeler Imbiorski, Stanley J. B.S. Inman, Richard Frank, Jr. Jackson, Thomas, B.S. Jensen, Ingvald Johan, B.S. Jerkowsky, Morris Solomon Jewell, Harrison Bonwell, B.S Johnson, Harvey Chester, B.S. Johnson, Havey Chester, B.S. Johnson, Howard Reynold Johnson, John Robert Johnson, John Robert Johnson, Reinhold Enoch Johnson, Russell, B.S Johnston, James Paul Jones, Arthur Pembroke Jones, Ernest Eugene Jones, Ernest Eugene Jongewaard, Jeanette Josewski, Raymond Julian Kaminsky, Hyman Kaplan, Samuel Karbelnig, Morris Karlin, Isaac, B.S. Karlin, Isaac, B.S. Katzman, George Kellogg, Douglas Sheldon Kelly, Edward Joseph Kenny, William Lloyd Kies, Benjamin Bernard, A.B. Kleinman, Bernard Samuel Kobak, Alfred, B.S. Kordenat, Ralph August, B.S., M.S. Kraft, Adolph, B.S., M.S. Krembs, Ferdinand Richard, B.S. Kronenberg, Milton Kuner, Samuel Laibe, Joseph, B.S. Lans, Nathaniel Benjamin, B. S. Lans, Kathaniel Benjamin, B. S. Lansche, Elmer Arnold, B.S. Ledford, Roy Merl Leitch, Neil McLean Lenit, Harold Walter Lenth, Vincent James Thomas Lenth, Vincent James Thomas Lenzen, Aloysius Francis, A.B. Levin, Abe Louis, B.S. Levin, Benjamin Mordecai, B.S. Levy. Benjamin Lif. in, Jacob Aaron Lifvenjahl, Richard Axel Little, Ethel Esther, A.B., B.S. Litton, Louis, R. Ph., B.S. Livingston, George Shaynin, B.S., M.S., Logan, Francis William Lorance, Luther Monler Lorgeld, Gehard William Loughery, Harold Barker, B.S. Loughery, Harold Barker, B.S. Lowe, John William, B.S. Lucas, Frank Blackburn, B.S. Lucas, Frank Blackburn, B.S. McGrath, Floyd Lawrence, B.S. McIntire, Emery J McMillan, John Charles McNally, Andrew MacCornack, Donald Maxwell Magill, Clark Russell William, B.S. Mah, Margaret Katherine, B.A. Maher, Chauncey Carter, B.S. Mainekoff, Ben Jack Malnekoff, Ben Jack Malnekoff, Ben Jack Mandel, Robert Meyer, B.S. Marn, William Alfred, Jr., B.S. Marcusson, William Beringer, Jr. Marcusson, William Beringer, Jr. Margolis, Jesse Marsh, Howard LaRue, B.S., M.S. Maryan, Harry D Masterton, Edward Lincoln Mathre, Albert Ilmer, B.S.

Chicago La Junta, Colorado Carthage Waterloo, Iowa Evanston Rolla, North Dakota Helena, Montana Pella, Iowa Chicago Kankakee White Heath Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Coon Rapids, Iowa Coon Rapids, Iowa Superior, Wisconsin Bishop Hill Decatur Chicago Clinton, Iowa Hampton, Iowa Bradford Chicago Orange City, Iowa Maxbass, North Dakota Chicago Chicago Chicago Chicago Chicago Des Moines, Iowa Chicago Pontiac Rock Island Chicago Chicago Chicago Chicago Gilmon Stevens Point, Wisconsin Chicago New York, New York Chicago Chicago Brighton Harrisburg Toulon Chicago Evanston Peru Chicago Chicago Chicago Chicago Chicago Champaign Chicago Chicago Joliet Robinson Sheboygan, Wisconsin Palestine Whitehall, Wisconsin Chicago Savanna Kansas City, Missouri New Berlin Chicago Whitehall, Wisconsin Sullivan Berkeley, California Payson Chicago Milwaukee, Wisconsin Chicago Wilmette Chicago Uniontown, Pennsylvania Oil City, Pennsylvania Chicago Chicago Chicago

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Meals, Robert Woodruff Mercer, Alonzo Maceo Mercer, Alonzo Maceo Merchant, Henry Alpheus Merrill, Don Clayton, B.S. Meyer, Raymond John Meyerson, Solomon Miller, Clayton O Mills, Morton Joseph Mishkin, Herman Louis Mitchell, Raymond Ervin Moren Cornetta Grothaus Mishkin, Herman Louis Mitchell, Raymond Ervin Moen, Cornetta Grothaus Moeur, John Kelly, B.S. Mohr, Truman Jacob Monroe, Paul Burns, B.S. Montezon, Apolonio Fermin Mora, Jacob Morton Moroz, Rudolph, B.S. Multinger, Carl Leonard, B.S. Myers, William Henry, B.S. Nasatir, Azor Victor, B.S. Neiberg, Carlton Maurice Nemeroff, Jacob Newman, Melvin Max, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Novak, Julius B Novak, Julius B Novak, Julius B Novak, Julius B Novak, Julius B Novak, Carl Lester Elmer Olson, Carl Lester Elmer Owens, Celia Evelyn, B.S. Park, Albet Pavlin, Otto Bohemil Pavlisch, Otto Victor Perman, Louis W Peterson, Leo Willis Pfeifer, Oliver Conrad Pficard, Arthur Paul Piccard, Arthur Paul Pieczynski, John Leo Pierce, Bar. Picard, Arthur Paul Picczynski, John Leo Pierce, Harrison Morton, B.A. Piit, Gaudencio E, B.S. Pilka, Herman, B.S. Pinkerton, Roger Edmund, B.A., B.S. Ploche, Leonard Gallard, D.D.S. Polcohe, Leonard Gallard, D.D.S. Polkovitz, Mannie Arnold Pontius, Guy Victor, B.S. Ponzer, Emma, A.B. Potts, Albert LeRoy, B.S. Poulson, Charles T Poulson, Charles T Prescott, Manfred Ullman, B.S. Prescott, Manfred Ullman, B.S. Prilla, Evsay, B.S. Przypyszy, Casimir, B.S. Quackenbush, Charles Verbeck Raginsky, Oscar, B.S. Raimond, Florence Mary Ralston, John Francis Rankin, Frank Stephen, B.S. Rappaport, Benjamin, B.S. Reeves, Dwight Coleman, B.S. Reinhard, Otto Andrew, B.S. Reettig, Frederick August, B.S. Rettig, Frederick August, B.S. Retuther, Theodore Ferdinand, B.S. Richmond, Frank, B.S. Richmond, Frank, B.S. Richter, Oscar Rissinger, Arthur Joe Roberts, Dewey Minnis Robertson, Robert Crawford Robertson, Thomas Sanderson Rogers, Jesse P Rooney, Eugene John Rosenberg, Maurice Joseph, B.S. Rosenberg, Robert Rosenbloom, David Rosenbloom, Harold H Ross, Hector Morrison Rost, Theodore August, B.S. Rubenstein, Joseph Rubin, Henry Harry, B.S. Rubin, Irwin, B.S. Rudnick, Dorrin Fred Rush, Paul White, B.S.

Peoria Chicago Lexington, Kentucky Richmond, Utah Chicago Chicago Chicago Wyoming Chicago Chicago Gary, Indiana Chicago Tempe, Arizona Van Wert, Ohio Bisbee, Arizona Philippine Islands Chicago Stevens Point, Wisconsin Chicago Chicago Chicago Coal Valley Los Angeles, California Pittsburgh, Pennsylvania Chicago Chicago Watertown, Wisconsin Chicago Chicago Farmer Citv Chicago Madison, Wisconsin Pacific Junction, Iowa Battle Creek, Michigan Chicago Chicago North Freedom, Wisconsin New York, New York Granton, Wisconsin Mascoutah Chicago Chicago Madison, Wisconsin Philippine Islands Chicago Pawnee City, Nebraska Chicago Chicago Chicago Rochester, Indiana Henry Honey Bend Armour, South Dakota Oak Park Chicago Chicago Aurora Chicago Chicago Rock Island Chicago Chicago Monticello Cullom Chicago Chicago Effingham Chicago Chicago Chicago Mason City Lakewood Coulterville Chicago Pittsburgh, Pennsylvania Chicago Chicago Chicago Los Angeles, California Chicago Chicago Petersburg Chicago Chicago Chicago Chicago Detroit, Michigan

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Rutledge, James Hirst, B.S. Ryan, Lawrence Donat Saelhof, Clarence Charles, B.S., M.S. Saltiel, Thomas Paine, B.S. Santos, Juan Cuiugan, B.A. Schafer, Robert Schecter, William, B.S. Schinberg, David Schirmer, Elizabeth Helen Scherger, Rohert Henry, B.S. Schirmer, Elizabeth Helen Schroeder, Robert Henry, B.S. Sculley, Jesse Casstevens Shalia, Leon Stanley Shapiro, Irving Joseph, B.S. Shapiro, Sherman Lawrence Shelton, George C Shifrin, Max Shore, Samuel Shurtz, William Gooding Siradowa Dwoira Gershawa Sigalowa, Dwoira Gershawa Sinai, Leah, B.S. Sigalowa, Dwoira Gershawa Sinai, Leah, B.S. Singer, Harry Skarperud, Arthur, B.A. Smejkal, Frank John, B.S. Smith, Frank John, B.S. Smith, Beulah Marie, B.S. Smith, Deulah Marie, B.S. Smith, Uibur Childress Snavely, Ralph B Sodaro, Joseph Clarence, Jr., B.S. Soloway, Herman Milton Spector, Hyman, B.S. Spiesman, Irwin Gabriel, B.S. Stamler, Allan Erwin Steckbauer, Clifford Earle Steinnert, Lars Eric Theodore Steinnen, Floyd Hough Stephens, Harry Hart Stevart, Frank, A.B. Stoops, Richard Boothby, B.S. Streicher, Michael Henry Sugar, Sol Ascher SukumJun, Stenhen Williams Sugar, Sol Ascher Sugars, Roy Thomas Sukumlyn, Stephen Williams Sutch, Vincent J Taugher, Cyril John Testin, Henry Thomas Jacob Hangosh Testin, Henry Thomas, Joseph Hancock Thornton, Maurice John Thurston, Alvin Stewart Tippet, Walter Pierson, B.A. Tolpin, Samuel, B.S. Traisman, Alfred Stanley, B.S. Traisman, Alfred Stanley, B.S. Uthoff, Carl Joseph Van Pelt, Theodore Ross, B.S. Vener, Hyman Ventress, Ward Houston, B.S. Vincent, Helen Ruth Vogel, Samuel Alexander, B.S. Vogel, Samuel Alexander, B.S. Wanger, Halward Warren, Homer Samuel, Jr., B.S. Watters, George Hanawalt Wead, John Trimmer, B.S. Webber, Leonard Fred Wehringer, Henry George, B.S. Weiner, Samuel Welensky, David Arthur, B.S. Wessel, Marion Wessels, Marie, B.S. Wiese, Max Edward Wilke, Carl August Wilke, Carl August Wilke, Carl August Wilken, Garl August Winston, Woody Maurice, A.B. Wisch, Louis J. Vogel, Samuel Alexander, B.S. Winston, Woody Maurice, A.B. Wisch, Louis J Witters, Josef Edward, B.A. Wong, David Marndell Wood, Cordelle Atherton, B.S. Wood, Wilbur Stuart Yahzovsky, Samuel Yockey, John Clarence Yonker, William, B.S. Young, Edmund V Zeitlin, Nathan, B.S. Zulaybar, Sofronio, B.S. Zulaybar, Sofronio, B.S.

Farmer City Kewanee Chicago Chicago Philippine Islands Chicago Chicago Chicago Chicago Nashville Brookings, South Dakota Chicago Chicago Chicago Taylor, Arkansas Chicago Chicago Hawarden, Saskatchewan, Can. Kiev, Russia Chicago Chicago Mayville, North Dakota Chicago Durham, North Carolina Chicago Georgetown Montpelier, Ohio Lawrenceville Sterling Aurora Minneapolis, Minnesota Chicago Chicago Chicago Chicago Chicago Heights Roberts Chicago Champaign I pavia Chicago Chicago Chippewa Falls, Wisconsin Kief, North Dakota Chicago Milwaukee, Wisconsin Joliet New Douglas South Bend, Indiana Chicago Appleton, Wisconsin Chicago Chicago Armour, South Dakota Jonesboro Chicago State Center, Iowa Los Angeles, California Monmouth Chicago Superior, Wisconsin Chicago Chicago Des Moines, Iowa Wyoming Gilman Chicago Chicago Chicago Chacago Quincy Fresno, California Blue Island Hillsboro Chicago Whiting, Indiana Grand Rapids, Michigan New West Minister, D.C. Amboy Decatur Aramon, Syria Chicago Monticello Chicago Aurora Chicago Philippine Islands

COLLEGE OF DENTISTRY

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Name

Achen, Mathilda Achen, Michael William Anderson, Melvin Edward Asber, Sidney Barmes, George Francis Barton, William Henry Baxter, Robert Knighton Berens, Vincent Julian Berger, Maurice Jerome Beshoar, Daniel Lloyd Beshoar, Daniel Lloyd Beskostny, Frank Birkhaug, Trygve Johan Black, Russell Forrest Boncan, Antonio H, D.D.S. Bone, George Dewey Brown, Bradford Thomas Brunson, Carl Littlefield boncan, Antonio H, D.D.S.
Bone, George Dewey
Brown, Bradford Thomas
Brunson, Carl Littlefield
Buchmiller, Le Roy John
Burten, James Arthur
Byrne, Webster Edward
Call, Charles Clarence
Capenegro, Sebastian
Cleveland, Charles Pearson
Clinite, Harold Ellis
Clothier, Ernest Jacob
Crawshaw, Earl Harwood
Crismyre, Vernon Carroll
Davis, Thomas Edward
De Larco, Joseph Edward
Draper, William Alexander
Drell, Benjamin
Doolen, Deane Elmo
Doty, Harry
Droher, Philip
Drummond, Harold Arthur
Dunlap, Delaraine Keith, A.B.
Eisenbrand, George Frederick
Eifenbaum, Hyman
Engeljohn, Elmer Herman
Eustaquio, Cayetano Cruz, D.D.S.
Ewell, Willia G
Falotica, George Anthony
Feinberg, Edward David
Finnegan, John
Flood, Thomas Edwin
Frampton, Franklin
Gans, Louis, B.S.
Gilbert, Arthur Abbott
Gold, Abe Elmer
Goldman, Max
Golddman, Max
Gould, Seymour Noab
Cravis, Lae Clevich Goldstein, Abraham Goldstein, Abraham Gould, Seymour Noah Grassle, Lee Clark Griseto, Victor Louis Grover, Norman Herbert Hallgren, Edward Rudolph Hamano, Matsutaro Harrey, Ralph Frame, B.S. Harvey, Ralph Frame, B.S. Harvey, Ward Winfield Hedler, Max Hermes, Elmer Albert Heller, Max Hermes, Elmer Albert Hevesh, Joseph, A.M. Hines, Harry Christopher Hohman, Ralph Henry Holt, Leonard Clarence Hoyt, Lloyd Dallas Hubbard, Walton H* Hughes, Luther Walter Humble, Thomas William Iai, Kenzo, D.D.S. Goldstein, Abraham Iai

			D,D	.S.	
Iglo Jago	er,	z, ja Eliza	acob abeth	(Miss)

Residence
Chicago
Chicago
Lynn Center
Chicago
Chicago Whitehold Mantana
Whitehall, Montana Litchfield
Chicago
Canton
Shakopee, Minnesota
Chicago Burnettsville, Indiana
Chicago
Springville, Utah
Chicago
Beardstown
Manila, Philippine Island Chicago
Chicago
Ft. Wayne, Indiana Richmond, Utah
Richmond, Utah
Chicago
Harrisburg
Springfield
Chicago
Bushnell Rochelle
Rockford
Chicago
Chicago Chicago
Chicago
Benton Chicago
Clinton
Chicago
Champaign Chicago
Chicago
Chicago Chicago
Ripon, Wisconsin
Hubbard Woods
Chicago
Disaminatan

Chi Rij Hu Ch Bloomington Manila, Philippine Islands Chicago Chicago Chicago Homer Demopolis, Oklahoma Pleasant Grove, Utah Talledega, Florida Pana Chicago Chicago Chicago Chicago Chicago Rochester, Minnesota Chicago Chicago Logansport, Indiana Chicago New York City, New York Peoria Chicago Bridgewater, South Dakota Chicago Brooklyn, New York Aurora Chicago Champaign Nashville Chicago De Smet, South Dakota Florence, Alabama Mason City Chicago Asahigawa, Japan

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Jennings, Percy Howard P Johnson, Andrew John Johnson, John Wallace Jones, John Robert Jung, William Cyrus Kanter, Nathan Keller, Vernon Seth Kingston, Neil Anthony Kolar, George Franklin Kopriva, Edward Louis Krabbe, Newton John Fred Krauser, Elba Louis Krauser, Elba Louis Kretshmer, Sam David Kroot, Sara Gdulin (Mrs.), D.D.S. Kuhlman, Ernest William Kupperman, Fred Lachout, Anda Marie (Miss) Lande, Harry Reese Langenbahn, Phil Herman Lazarski, Casimir Paul Leighton, Sumner Winslow Lerner, Samuel Harry Levin, Maurice Levine, Maurice Harold Krauser, Elba Louis Levin, Maurice Levine, Maurice Harold Lewis, Jacob Joseph Linane, Francis John Lipsey, Maurice Behr Bernard Liscom, Jason Leslie Maki, Jeremias Malecek, Joseph Frank Jr. Marshall, Benjamin Martin, Bruce Mervrman George Thomas Martin, Bruce Merryman, George Thomas Metcalf, Leonard Laurence Middleton, Louis Richard Moldenbauer, Alfred John Mollenkoff, Evan William Moore, J.H., A.B. Moresky, Ben Mugerdichian, Dickran, Ph.B. Murae, Charles Arthur. Mugerdichian, Dickran, Ph.B. Munns, Charles Arthur Nakadia, Mosaburo, D.D.S. Nefls, Eda Dee (Miss) Neilson, Lorrin Russell, B.S. Novak, Joseph Charles Olech, Eli Orr, Rufus Malcolm Pahh, Hans Charles, Ph.G. Palmbaum, Julius Paris, Paul James Plater, Wade Richard Plater, Wade Richard Plater, Wade Richard Rehm, Henry Rivkin, Felix* Ritter, Lyman Robbins, Edward George Roberts, Samuel Norton, B.S. Robeson, Foster Garnett Rosario, Casto Del, D.D.S. Rost, Theodore A, B.S., M.D. Sack, Joseph Alexander Saffir, Jacob Abraham Salk, Charles Maurice Saperstein, Zachery Sacher, Maurice Munns, Charles Arthur Saxon, Harry Schectmen, Maurice Scheermen, Maurice Schour, Isaac, B.S. Schuler, Raymond Charles Scott, Frank Earl Segal, Meyer, D.D.S. Serritella, William James Shaykin, Jacob Shore, Ginda (Miss), D.D.S. Shurtz, Charles Richard Siemer, Frederick William Singleton, Roscoe Elwood Skudnig, Roman Theddeus Skupa, Arthur James Smith, Robert Smollar, Samuel Smollar, Samuel Speckhard, Eric George Sroka, John Julius Stewart, Owen Mets

Chicago Ishpeming, Michigan Faulkton, South Dakota Chicago Mason City Chicago Chicago Brigham City, Utah Hornell, New York La Grange Chicago Champaign Bushnell Chicago Riga, Russia Peoria Chicago Boudin, Bohemia Chicago South Bend, Indiana Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Beardstown Chicago Chicago Chicago Chicago Marshalltown, Iowa Streator Chicago Algonquin Convoy, Ohio Chicago New Castle, Pennsylvania Harpoot, Armenia Brigham, Utah Japan Bethany, Missouri Monmouth Chicago Chicago Decatur Chicago Chicago Murray City, Utah Vienna Faulkton, South Dakota Chicago Chicago Chicago Chicago Mt. Carmel Redfield, South Dakota Talledega, Florida Minot, North Dakota Dixon Manila, Philippines Chicago Chicago Chicago Chicago Cleveland, Ohio Chicago Chicago Chicago Chicago Mullan, Idaho Brooklyn, New York Chicago Chicago Chicago Hawarden-Saskatchewan, Can. Carrollton Springfield Chicago Chicago Chicago Chicago Bay City, Michigan Chicago Mesa, Arizona

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Stoker, Clyde Thomas Strilky, Maurice Sturnkel, Ernest Charles Sturman, Henry Suvoong, Charles Bartlett Swain, Harold Dow Swedberg, Paul Szwajkact, Eugene Walter Takahaski, Torakii, D.D.S. Tooda, Satoshi, D.D.S. Trovillion, Howard W Tsuzuki, Wataru, D.D.S. Turobinski, Tadeusz Jan¹ Tylski, Walter William Uchiyama, Kozo, D.D.S. Viezens, Harry L Wach, Edward Charles, Ph.G. Wach, Edward Charles, Ph.G. Wach, Edward Charles, Ph.G. Wach, Edward Charles, Ph.G. Wach, Edward Charles, Ph.G. Wilson, Marshall Osborne Wilson, Marshall Osborne Wishneff, Ralph Richard Wong, Benjamin Kalf Wright, Leon Alton Wygodski, Berko Yonover, Nathan Yoshida, Kiroshi, D.D.S. Young, Frank George, Jr. Zak, Edwin James Zeigler, William James, A.B. Zielinski, Joseph Bronislow Zoellner, Gilbert Otto

Salt Lake City, Utah Chicago Brookfield New York City, New York Shanghai, China China Chicago Marshalltown, Iowa Chicago Chicago Japan Metropolis Tainan-Formosa, Japan Poland Chicago Nihonbashi-Tokyo, Japan Chicago Chicago Gary, Indiana Chicago Chicago Bendl Columbia City, Indiana Joppa Chicago Jacksonville, Florida Chicago Manaimo-British Columbia, Can. Chicago Chicago Tokio, Japan Chicago Chicago Chicago Chicago

Waupun, Wisconsin

SCHOOL OF PHARMACY

Name	Year		Residence
Africk, Abraham Mair	Р	2	Chicago
Alderman, Abe Meyer	P	I	Chicago
Alexander, William Wayland	P	Ī	Carlinville
Alpern, William Hyman	P	ī	Bay City, Michigan
Alphran, Richard Burt	P	Ī	St. Louis, Missouri
Anderson, Carl Eli	P	ī	Chicago
Anderson, Horace Griffin	P	ī	Chicago
Appel, David Maurice	P	2	Chicago
Armstrong, Garrett Holden	P	I	El Paso
Armstrong, Oswald Herbert	P	Ī	Evanston
Arres, G. Richard	P	ī	Manteno
Babcock, Fred Elmo	P	2	Aledo
Babler, Clarence	P	ī	Monticello, Wisconsin
Bamberg, John Jacob	P	ī	Chicago
Barker, Carl	P	2	McLeansboro
Becker, Bernard	P	ī	Chicago
Bennett, Neil	P	ī	Ogden, Utah
Berman Charles	P	ī	Chicago
Berman, Harry	P	I	Chicago
Berman, Jacob	P	I	Chicago
Bochner, Isidor	Р	2	Chicago
Borucki, Alphonso William	P	2	Chicago
Brethauer, Homer John	P	I	Nashville
Brummer, Irving Max	Р	I	Blue Island
Bryant, William Cullen	P	I	Gibson City
Buchanan, Clarence McKendree	Р	I	Palestine
Burger, Francis Louis	Р	I	Elgin
Burns, Ocie Romey	Р	I	Chicago
Butler, Geraldine Paola, Mrs.	Р	I	Chicago
Carpenter, Paul David	Р	I	Elgin
Carson, William Douglas	Р	I	Chicago
Choisser, Joseph Milton	Р	I	Eldorado
Choisser, Joseph Wesley	Р	I	Eldorado
Cline, Joseph Lester	Р	I	Whitehall, Montana
Cochran, George Milton	Р	2	Little Rock, Arkansas
Cohen, George Perry	P	I	Chicago
Cohen, George Perry Cohn, Matthew	Р		Chicago
Cremerius, David Walter	Р	I	Chicago
Crodan, Lawrence LeRoy	Р	2 I I	Lake Geneva, Wisconsin
Crystal, George Orlean	₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	2	Chicago
Crystal, Isidore Bernard	Р	2	Chicago

¹Not in attendance.

University of Illinois

Dalsey, David Dalsey, Sidney Davis, Jackson Calhoun Chicago Chicago Birmingham, Alabama ĩ ī De Lany, Martin Rush Derevny, Joseph Dewasme, Paul Chicago I ī Chicago I Roanoke Hammond, Indiana Dewasme, raui Diamondstein, Pauline, Mrs. Dilanondstein, Pauline, Mrs. Dombrowski, Harry Edward Dougherty, Joseph Downey Drenning, Eugene James Eastabrooks, John James Eastabrooks, John James Eastabrooks, John James Eastabrooks, John James Eastabrooks, John James Easter, Pred Campbell Fern, Ralph Lawton Feather, Fred Campbell Fern, Herbert Lawrence Fink, Rudolph John Fleming, Rex Frankowski, Matthew Henry Freitag, Clarence Wilbert Freidman, Jacob Israel Fry, Eugene Arthur Gaensslen, Julia Adelheit Gassel, Sam Diamondstein, Pauline, Mrs. I Anna Chicago I I 2 I I I I I I I I Ottawa Joliet Hinckley Du Quoin Chicago Chicago Auburn, Indiana ī Galesburg Vienna Chicago West Lebanon, Indiana I I Whiting, Indiana Monticello, Wisonsin Chicago 2 I I I I I I I I Chicago Green River, Wyoming Gassel, Sam Gearin, Elmer Franklin Chicago St. Louis, Missouri Giddings, Howard Donald Giese, Stanley Edwin Chicago sp I I I I Chicago Giese, Stanley Edwin Gilmore, Roscoe William Glass, Isaac Merle Glatt, Milton Melvin Gleich, Clarence Philip Glickman, Michael Goldberg, Sidney Kane, Mrs. Goldsmith, Bernard Gustave Goldstein, David Goldstone, Hiram Howard Gorski Stanjslans Lohn Mattoon Springfield Chicago 2 Nokomis 1 Chicago 1 Chicago I Chicago 1 Chicago I Chicago Chicago Chicago Gorski, Stanislaus John I I I I 2 I I I I Grandison, Charles Gregg, Paul Jennings Hafiner, John Henry Hahn, William George Haller, Anna Bee Carbondale Bloomington Chicago Forreston Hammer, Viola Rose Handelman, Nathan Hanna, Harve Walter Harris, Bernard Franklin Glencoe Chicago I Chatsworth Chicago Harrisburg Harrison, James Elsworth Havens, Charles Milton Herman, Mandel ī 2 Marengo Herman, Mandei Herman, Mandei Hilton, Neil Norton Hodel, Elmer Martin Hodel, Oscar Carl Hoelzel, Philip Idleman, Burley Clifton Indovina, Anthony Vincent Irving, Albert Gregg Jachino, John Anthony Jakubec, Charles Andrew Jindra, James Victor Jobusch, Lorenzo Bevans Johannes, Philip Edward Walter Johnson, Barney S Johnston, William Greer Jones, Rees David Juenke, Rollins Edger I Chicago Chicago I I Chicago 2 Freeport Freeport Watertown, Wisconsin 2 1 1 1 1 1 1 1 1 1 1 Kansas Chicago Chicago Coal City Chicago Chicago Aledo Chicago 5 p 2 Barron, Wisconsin 2 Carbondale Chicago 2 1 Chicago Kasson, Minnesota Chatsworth Juhnke, Rollins Edger Kane, John Clement Kane, John Clement Karzen, Harry Keever, Ralph Elbert Kersen, Oscar Barney King, William Clifford Kinney, Frank John Klink, Irvin Peter Klocke, Edwin Pius Klowden, Harry Leonard Knutson, Carl Werner Kodera, James Charles Koelbel, Gerhardt Elmer Krauczunas, John Julius I Chicago Marissa Chicago Chicago Chicago Buda Chicago Rock Falls Chicago Chicago Chicago 21221 Chicago Mound City Krauczunas, John Julius Kulwinsky, Abe Mandel Kunka, Henry Edmund Chicago Chicago 2 Chicago

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Kunka, Robert V
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Law, George Boyd
evin, Harry Enoch
evy, Russell Damon
indehl Fred Weshington
oCelso. Salvatore Anthony
orenz, Curtis Francis
ubeck, Harry Aaron
McGuckin, Joseph
McNorton, Gaston Elrose
Maller Benjamin
Marek, Joseph Alois
Markel, Raymond Paul
Martin, John Hobert
Meadows, Robert Clarence
Mendelsohn, Philip
Miller, George Campbell
Miller, Leslie Robert
Mitnick, Morris
Mosley Engley Lewis
Moss. Francis Charles
Mraz, Charles Ferdinand
Mupo, Martin Eugene
Nelson, Donald Winkler
Newlander, Jacob
Nordstrom, Albert Edward
Obartuch, Henry William
Oliva, David
Oppfelt, Glenn Alfred
arks, George Edwin
Pawlowski, Stanislaus Alovius
Pelck, Frederick Harold
Phillips, George William
Pisano, James Joseph
Polikoff, Maurice Albert
Prihoda, John Frank
Quong, Louis Sing
Rabinowitz, Maurice
Radunsky, Maurice
Rasmann, Margaret
Reinhart, Howard Barthell
Reinstein, Arthur Harry
Rene, Otis Joseph Jr.
Riback, Harry
Ricketts, Marion Maurice
Roche, Gerald Carte
Rose, Jacob
Rosenberg, Charles
Rosenfeld, Samuel Jacob
Rowland, James Fred
Rutledge, Charles Emmett
Sayre, Walter Louis
Scheef, Irving Harrison
Schiff, Bernard
Schmitt, Alfred William
Schroeder, Sophie Willene
Schwartz, Saul Blair
Searls, Floyd Dewey
Seidmon, Leonard George
Shilings, Alger Adam
Sladky Anton
Sloan, Irving
Smiley, James
Smith, Herman Philip
Soldinger David Charles
Stahlberg, Roy Bernard
Kunka, Robert V .acy, Isom Lawrence .aird, Russell Pulver .auber, Clover Donat .aw, George Boyd .evin, Harry Enoch .evy, Russell Damon .ifshin, Hyman Noel .indahl, Fred Washington .oCelso, Salvatore Anthony .orenz, Curtis Francis .ubeck, Harry Aaron McGuckin, Joseph McNorton, Gaston Elrose McComber, Frank Lewis Maller, Benjamin Marek, Joseph Alois Marek, Joseph Elewis Mosley, Ensley Lewis Mosely, Ensley Lewis Mosely, Ensley Lewis Mosel, Charles Kenneth Nordstron, Albert Edward Vordstron, Albert Edward Dartuch, Henry William Diva, David Darjet, Glenn Alfred Parls, George Edwin Parks, George Edwin Parks, George William Diva, David Dypfelt, Glenn Alfred Parts, George William Pawlowski, Stanislaus Aloyius Pelck, Frederick Harold Phillips, George William Pawlowski, Stanislaus Aloyius Pelck, Fredrick Harold Phillips, George William Pawlowski, Stanislaus Aloyius Pasind, Harold Alexis Rabinowitz, Maurice Rabinowitz, Maurice Rabinowitz, Maurice Rabinowitz, Maurice Roberts, Leo Albert Roberts, Leo Albert Roberts, Leo Albert Roberts, Leo Albert Schift, Bernard Schift, Bernard Schift, Bernard Schift, Bernard Schillips, Alger Adam Stala, Laddie Frank Stalak, Jadei Frank Stalak, Laddie Frank Stalak, James Morris Soldinger, David Charle
Stogis, Frances Barbara
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Stoyanoff, Nicholas Dimetroff	P	2	Granite City
Striggel Harold Storie	'n	2 I	
Striegel, Harold Stanis	r n		Waterloo, Iowa
Stuchlik, Vivian Josephine	P	I	Chicago
Sullivan, Eugene Patrick	P	2	Chicago
Swanson, Perle Ferdinand	P	I	Chicago
Swienton, Albert Stanley	P	I	Chicago
Tanner, Clarence Henry	P	2	Lewistown
Taylor, Guy Clifton	P	I	Decatur
Thomas, Arthur Bruce	P	2	Chicago
Thomas, Roderick Cecil	P	I	Du Quoin
Thompson, Arnold Albert	Р	I	McLeansboro
Thompson, John Henry	P	Ī	Du Quoin
Thompson, Samuel Clifton	ĵр	2	Pontiac
Tikatzky, Julius Max	P	I	Chicago
Tokarski, Cyrl Edward	'n	I	Chicago
Towarski, Cyri Edward	r n		
Tom, Ping	P	I	Chicago
Tomaso, Salvatore Peter	P	I	Chicago
Tompkins, Roy Earl	P	I	Waterman
Toy, Wing	P	2	Chicago
Trueheart, William David	P	I	Chicago
Tuma, Frank Charles	P	I	Berwyn
Tumas, John	Ρ	2	Chicago
Turek, Isador Edward	Ρ	I	Chicago
Turner, Darwin Romanes	Р	2	Chicago
Umenhofer, Adolph Melvin Jr.	P	Ī	Chicago
Underriner, Alfred Bernard	P	Ī	Efingham
Verrier, Arthur Henry	P	Î	Antioch
Vidano, John	p	I	Coal City
Wabel, Ralph Alva	ĺρ.		
	r n	I	Henry
Wabel, Leslie Thomas	P	Ι	Henry
Warczak, Frank Albert	P	2	Chicago
Watrous, Edwin Davis Baker	P	I	Hampshire
Webster, George Lewis	P	2	Maquoketa, Iowa
Weinstein, Julius	P	I	Chicago
Wenisch, Harry Arthur	P	I	Chicago
Westenberger, Fred George	P	I	Chicago
Wester, Edward Alfred	Р	I	Chicago
Wiedman, Clem Joseph	Р	sp	Effingham
Wild, Harold Alfred	Р	Î	Joliet
Wilson, Edith Read	P	Ī	Chicago
Winsberg, Harold	P	I	Chicago
Wolf, Isadore	p	I	Chicago
Wolfe, Cecil Dewey	D		
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Workman, Maurice Cliffly	r D	sp	Flora
Young, Royal Araville	r	I	Monroe City, Missouri
Zielinski, Harry Peter	P P	Ι	South Chicago
Zirwes, Howard	P	I	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, Cicero, Joliet and Springfield—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.

Abbreviations

G. C. General Continuation Teachers' Course. S.I.E. Survey of Industrial Education.

Name	Curriculum	Center	Address
Abrams, William	<i>G.S.</i>	Chicago	Chicago
Anderson, Oscar W	S.I.E.	Rockford	Rockford
Annis, Arthur A	S.I.E.	Rockford	Rockford
Annis, Evan C	S.I.E.	Rockford	Rockford
Armour, Charles R	S.I.E.	Rockford	Rockford
Ashley, George E	G.S.	Chicago	Chicago
Austin, Steven Edson	G.S.	Chicago	Chicago
Babcock, Margaret	G.S.	Chicago	Chicago
Bagby, Robert D	G.S	Chicago	Chicago
Balsley, Marion C	S.I.E.	Rockford	Rockford
Bauman, Edward G	G.S.	Chicago	Chicago
Benson, Helen D	G.S.	Chicago	Chicago
Bjorge, Thomas	S.I.E.	Rockford	Rockford
Boden, Iver A	S.I.E.	Rockford	Rockford
Brewster, Willmer Edwin	S.I.E.	Rockford	Rockford
Broek, Herman J	G.S.	Chicago	Harvey
Butts, Mollie D	G.S.	Chicago	Chicago
Byrne, May B	G.S.	Chicago	Chicago
Caravello, Carl	G.S.	Chicago	Chicago
Carlson, Victoria A	S.I.E.	Rockford	Rockford

Casberg, Carl H
Casberg, Call II
Canaidy Rosa
Cassidy, Rose
Cooney, William J
Cramer, Carl C
Crannell, William P
Crowell, John
Daliri, Judith H
D'Armond, Luther B
Dohren, Henry Richard
Drueck, G P
Flener Amelia
Evans, William A
Evans, William A
Fassett, Lunice
Fiddlck, C A
Field, Alfred Cecil
Fiscus, Isabelle Underwood
Fitzgerald, Margaret M
Flynn, Ella M
Fox, James R
Fritsch, Edwin Albert
Goodwin, Nona E
Gregory Lydia F
Griesbach Harry B
Hangelmon Walson F
Hanselman, walter r
Hansen, John C
Haupt, Mrs. W H
Haupt, W H
Hays, Catherine
Hill, Warren E
Holmen, Seymour E B
Hull, Ernest W
Hunter B I
Johnson William A
Vaclas Adolf
Kealer, Adoli
King, Anne r
Krauss, B F
Krieg, Irma E
Larsen, George Henry
Lockwood, Willoughby C
Luehr, Lorena
McCann, Harrison E
McClelland, Frank C
McClelland, Mary L
McEvoy Elizabeth C
Maitland HC
Martiand, H C
Mansell, Lyman D
Markland, R V
Meade, James A
Michel, H F
Miller Don F
winci, bon b
Miller, William Albert
Miller, William Albert Moore, Ferdinand M
Miller, William Albert Moore, Ferdinand M Moore, Iohn H
Miller, William Albert Moore, Ferdinand M Moore, John H Morse, Mrs. Gertrude E
Miller, William Albert Moore, Ferdinand M Moore, John H Morse, Mrs. Gertrude E Mueller Elsa A
Miller, William Albert Moore, Ferdinand M Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch H F
Miller, William Albert Moore, Ferdinand M Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nachold William F
Miller, William Albert Moore, John H Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F
Miller, William Albert Moore, Ferdinand M Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L
Miller, William Albert Moore, John H Moore, John H Mores, Mrs. Gertrude E Mueller, Elsa A Munch, H Nashold, William F Oberg, A L Overstead, E A Beigt Arry Loit
Miller, William Albert Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh
Miller, William Albert Moore, John H Moore, John H Mores, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G
Miller, William Albert Moore, John H Moore, John H Morse, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W
Miller, William Albert Moore, John H Moore, John H Morese, Mrs. Gertrude E Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E
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Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Petter, Paul W Price, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Sazema, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, Paul Schare, Arthur N Shank, Allen L
Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, Arthur N Shalk, Allen L Sholtz, John
Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, Paul Schank, Allen L Shank, Allen L
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Miller, William Albert Moore, John H Moore, John H Mores, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Oberg, A L Overstead, E A Penrose, Ray G Pettet, Paul W Pritec, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, Arthur N Shank, Allen L Shotz, John Stetele, Jessie R
Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, MadgeIG Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schrender, Arthur N Shatk, Allen L Sholtz, John Stevenson, Nora Belle Store, Jessie R Swanson Strederick E
Miller, William Albert Moore, John H Moore, John H Mores, John H Mores, John H Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Scarma, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, John E
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Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, Madge[G Ryan, Nellie F Samelius, W H Starder, John E Schneider, John E Schadweiler, Mary Frances Schneider, John E Schneider, Paul Schneider, Arthur N Shalk, Allen L Sholtz, John Steele, Jessie Store, Jessie R Swanson, Frederick E Taylor, Edward T Teenwen, Marinus H
Miller, William Albert Moore, John H Moore, John H Mores, John H Mores, John H Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, Faul Schereder, Arthur N Shank, Allen L Sholtz, John Steele, Jessie Stevenson, Nora Belle Store, Jessie R Stanson, Frederick E Taylor, Edward T Teenwen, Marinus H Telander, W A
Miller, William Albert Moore, John H Moore, John H Mores, John H Elsa A Mueller, Elsa A Munch, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Leigh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, MadgefG Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schladweiler, Mary Frances Schneider, John E Schneider, John E Schenider, Arthur N Shalt, Allen L Sholtz, John Stevenson, Nora Belle Stone, Jessie R Swanson, Frederick E Taylor, Edward T Teenwen, Marinus H Telander, W A
Casberg, Carl H Cassidy, Rose Cooney, William J Cramer, Carl C Crannell, William P Crowell, John Daliri, Judith H D'Armond, Luther B Dohren, Henry Richard Drueck, G P Elsner, Amelia Evans, William A Fassett, Eunice Fiddick, C A Field, Alfred Cecil Fiscus, Isabelle Underwood Fitzgerald, Margaret M Flynn, Ella M Fox, James R Fritsch, Edwin Albert Goodwin, Nona E Gregory, Lydia E Griesbach, Harry B Hanselman, Walter F Hansen, John C Haupt, Mrs. W H Hays, Catherine Hill, Warren E Holmen, Seymour E B Hull, Ernest W Hunter, B Johnson, William A Kealer, Adolf Krieg, Irma E Larsen, George Henry Lockwood, Willoughy C Luckr, Lorena McCalland, Frank C McClelland, Frank C McClelland, Frank C McClelland, Frank C McClelland, Frank C McClelland, Frank C McClelland, Frank C Michel, H F Miller, Don E Michel, H F Miller, Don E Markland, R V Meade, James A Michel, H F Miller, Don E Murk, H F Nashold, William F Oberg, A L Overstead, E A Paine, Amy Ligh Penrose, Ray G Pettet, Paul W Price, Frederick E Robeson, C O Rodgers, MadgeIG Ryan, Nellie F Samelius, W H Sazama, Joseph Elias Scherbarth, Ellen M Schalaweiler, Mary Frances Schneider, John E Schenider, John E Schenider, John E Schenider, John E Schenider, John E Stevenson, Nora Belle Stonen, J W Thompson, J W Thompson, J W Thompson, T Momse, Marinus H Telander, W A

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S.I.E.	Rockford	Rockford
S.I.E.	Rockford	Rockford
GS	Rockford Rockford Chicago Rockford	Chicago
SIF	Pochford	Pachford
5.1.2.	RUCKJUTU	<i>Kuckjura</i>
6.5.	Chicago Chicago Rockford	Rockford Chicago Rockford Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockford
6.5	Rockford Chicago Chicago Chicago Chicago Chicago Rockford Rockford Chicago Chicago Chicago Chicago Rockford	Chicago
0.0.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
6.5	Chicago	Chicago
0.0.	Chierre	Chinago
6.3.	Chicago	Chicago
S.I.E.	Kockjord	Rockford
S.I.E.	Rockford	Rockford
GS	Chicago	Chicago
6.6	Chicago	Chinago
0.0.	Chicago	Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockford
G.S.	Rockford Chicago Chicago Rockford	Chicago
6.5	Chicago	Chicago
CI F	Deebland	Deslifest
S.I.L.	ROCRJOFA	Kockjora
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
SIF	Rockford	Rochford
CIE	Rockford Chicago Chicago Rockford Rockford Chicago Chicago Chicago Rockford Rockford Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago	Desta
S.I.L.	Kockjord	Kockjord
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
C S	Chicago	Chicago
C I F	Destinad	Dechland
S.I.E.	Rockjora	Rockjora
S.I.E.	Rockjord	Rockjord
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
SIF	Pochford	Pachford
5.1.2.	Ruckjura	<i>Notkjora</i>
6.5.	Chicago	Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockford
C S	Chicago	Chicago
0.5.	Chicago	Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockjord
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
CIE	Deshford	Deckford
S.I.E.	Kockjora	Kockjora
S.I.E.	Rockford	Rockford
G.S.	Chicago	Chicago
GS	Chicago	Chicago
0.0.	Chinago	Chinago
6.5.	Chicago	Chicago
G.S	Chicago	Chicago
S.I.E.	Rockford	Rockford
G.S.	Chicago	Chicago
C S	Chicano	Chicago
6.5.	Chinago	Chinago
6.5.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockford
SIF	Rochford	Rochford
CIE	Dechlard	Deckford
S.I.E.	Rockjora	Rockjora
S.I.E.	Rockjord	Kockjord
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Activago Chicago Chicago Rockford Chicago Rockford Chicago	Elmhurst
0.5.	Chicago	Chierre
G.S.	Chicago	Chicago
S.I.E.	Rockjord	Rockford
G.S.	Chicago	Chicago Elmhurst Chicago Rockford Chicago Chicago Chicago Chicago Rockford Chicago
G.S.	Chicago	Chicaro
C S	Chicago	Chicago
C S	Chicago	Chicago
0.0.	Chicago	Chicago
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
S.I.E.	Rockford	Rockford
GS	Chicago	Chicago
6.5	Chicago	Chicago
0.0.	Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago	Chicago Chicago Rockford Chicago Chicago Chicago Pochícago
S.I.E.	Kockjord	Kockjord
G.S.	Chicago	Chicago
G.S.	Chicago	Chicago
C S	Chicago	Chicago
0.5	Chinago	Chicago
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S.1.E.	Kockjord	Kockjord
G.S.	Chicago	Chicago
S.I.E.	Rockford Chicago Rockford	Rockford Chicago Rockford
S.I.E.	Rockford	Rockford
C S	Chicago	Chicago
0.0	Chicago	Chicago
S.I.E. S.I.E. S.I.E. G.S. G.S. G.S. G.S. G.S. G.S. G.S. G.S. G.S. G.S. G.S. S.I.E. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. S.I.E. G.S. G.S. G.S. S.I.E. G.S. G.S. G.S. S.I.E. G.S.	Rockford Chicago Chicago Rockford	Rockford Chicago Chicago Rockford
S.I.E.	Kockjord	Rockford

Trumbull, Frederick M	S.I.E.	Rockford	Rockford
Unnewehr, C A	G.S.	Chicago	Chicaro
Vincent, Harriet L	G.S.	Chicago	Chicago
Walsh, Elizabeth F	G.S.	Chicago	Chicago
Wickham, W W	S.I.E,	Rockford	Rockford
Wilson, Seth C	G.S.	Chicago	Chicago
Young, Mildred E	G.S.	Chicago	Chicago
Zeisler, Helen L	G.S.	Chicago	Chicago

DEGREES CONFERRED

1921

Degrees are conferred atfour 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 15, 1921.

THE UNDERGRADUATE COLLEGES

THE UNDERGRADUATE COLLEGES (Degrees of Bachelor of Arts, Bachelor of Science, and Bachelor of Music) PAUL GILBERT ADAMS, Bachelor of Arts, CLiberal Arts)¹ LUCILE ALLEN, Bachelor of Science (Agriculture)¹ RICHARD LEWIS ALDRICH, Bachelor of Science (Agriculture)¹ JUCILE ALLEN, Bachelor of Science (Civil Engineering) NORMAN BARNES ALLYN, Bachelor of Science (Commerce)³ ADDIE ELIZABETH AMBERSON, Bachelor of Science (Home Economics) JOSHUM CLAVTON ANDERSON, Bachelor of Science (Commerce)³ ADDIE ELIZABETH AMBERSON, Bachelor of Science (Agriculture)¹ WINFIELD SCOTT ANDERSON, Bachelor of Science (Chemistry)³ JOHN WILLIAM APPHING, Bachelor of Science (Commerce) DOROTHY MARION ARMOUR, Bachelor of Science (Chemistry)³ JOHN EUGENE ARMES, Bachelor of Science (Chemistry)³ CHARLES VINCENT ARNOLD, Bachelor of Science (Chemistry)³ CHARLES VINCENT ARNOLD, Bachelor of Science (Agriculture) DEAN MOXLEY ARNOLD, Bachelor of Science (Chemistry)³ ORVILLAM APPHING, Bachelor of Science (Chemistry)³ CHARLES VINCENT ARNOLD, Bachelor of Science (Chemistry)³ ORVILLAM ARNOLD, Bachelor of Science (Chemistry)³ ORVILLE DATON ARNOLD, Bachelor of Science (Chemistry)³ CHARLES VINCENT ARNOLD, Bachelor of Science (Chemistry)³ ORVILLE DATON ARNOLD, Bachelor of Science (Chemistry)³ ORVILLE DATON ARNOLD, Bachelor of Science (Chemistry)³ ORVILLAM ARNOLD, Bachelor of Science (Chemistry)³ ORVILLE DATON ARNOLD, Bachelor of Arts (Liberal Arts) ORVILLE DATON ARNOLD, Bachelor of Arts (Liberal Arts) ORVILLE DATON ARNOLD, Bachelor of Arts (Liberal Arts) ORVILLE DATON ARNOLD, Bachelor of Music³ ORVILLE DATON ARNOLD, Bachelor of Music³ ORVILLE MARDEN, Bachelor of Music³ DATON ARNOLD, Bachelor of Arts (Liberal Arts) ORVILLE DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bachelor of Music³ DATON ARNOLD, Bach ORVILLE DAYTON ARNOLD, Bachelor of Arts (Liberal Arts) WILLIAM STRUDURCE ARRASMITH, Bachelor of Science (Architecture) MARGARET JANE BABCOCK, Bachelor of Science (Ceramic Engineering) JOHN BABCOCK BAER, Bachelor of Science (Chemical Engineering)³ ALVENA BAMBERGER, Bachelor of Science (Chemical Engineering)³ ALVENA BAMBERGER, Bachelor of Science (Liberal Arts) ESTHER ELIZABETH BARKLEY, Bachelor of Science (Caucion) ESTHER ELIZABETH BARKLEY, Bachelor of Science (Civil Engineering) FLORENCE ANNE BASTLETT, Bachelor of Science (Civil Engineering) FLORENCE ANNE BASTLETT, Bachelor of Science (Liberal Arts) ANNE ADELINE BATTERTON, Bachelor of Science (Clomister) GEORGE HUMPHREY BAUM, Bachelor of Science (Home Economics) LESLIE JAMES BATTERY, Bachelor of Science (Chemistry)⁴ EDWIN BAY, Bachelor of Science (Chemistry)⁴ EDWIN BAY, Bachelor of Science (Commerce) MARSHALL ARTHUR BEARD, Bachelor of Science (Chemistry)⁴ EDWIN BAY, Bachelor of Science (Electrical Engineering) DONALD ECHART BEAN, Bachelor of Science (Commerce) HENRY SCOVELL BEARDSLEY, Bachelor of Science (Commerce) HENRY SCOVELL BEARDSLEY, Bachelor of Science (Commerce) HENRY SCOVELL BEARDSLEY, Bachelor of Science (Commerce) HARRY LOUIS BEERMAN, Bachelor of Science (Commerce) HARRY LOUIS BEERMAN, Bachelor of Science (Commerce) FORD ELVEN BELT, Bachelor of Arts (Home Economics) HARRY LOUIS BEERMAN, Bachelor of Science (Commerce) FORD ELVEN BELT, Bachelor of Science (Commerce) FORD ELVEN BELT, Bachelor of Science (Civil Engineering) HOWARD HUTSON BENTLEY, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bac HOWARD HUTSON DENTLEY, Bachelor of Science (Commerce) HENRY GEORGE BERGER, Bachelor of Science (Commerce)⁴ WILLIAM BERGH, Bachelor of Science (Commerce)⁴ EDGAR HUBERT BERNERS, Bachelor of Science (Architectural Engineering) KENNETH CRAWFORD BERRY, Bachelor of Arts (Liberal Arts) LAWRENCE JOSEPH BERRY, Bachelor of Arts (Liberal Arts) LAWRENCE JOSEPH BERRY, Bachelor of Arts (Liberal Arts) CHARLOTTE ELIZABETH BIESTER, Bachelor of Arts (Home Economics) WERNER FREDERICK VON BINZER, Bachelor of Arts (Home Economics) WERNER FREDERICK VON BINZER, Bachelor of Science (Commerce) HELEN FERN BLACK, Bachelor of Arts (Liberal Arts) MARY BLACKARD, Bachelor of Arts (Liberal Arts) ALFRED WATSON BLACKMAN, Bachelor of Science (Agriculture) OLIVE MAY BLEVINS, Bachelor of Arts (Liberal Arts) ANNA HARRIET BLY, Bachelor of Science (Commerce) ARTHUR HAROLD BODENSCHATZ, Bachelor of Science (Mechanical Engineering)¹ MILFORD COATS BOICE, Bachelor of Arts (Liberal Arts) FLOYD WALTON BOWMAN, Bachelor of Science (Agriculture) JOHN RUSSELL BOYLE, Bachelor of Science (Agriculture) JOHN RUSSELL BOYLE, Bachelor of Arts (Liberal Arts) RUTH FRANCES BOYLE, Bachelor of Science (Agriculture) JOHN RUSSELL BOYLE, Bachelor of Science (Agriculture) JOHN RUSSELL BOYLE, Bachelor of Science (Agriculture) JOHN RUSSELL BOYLE, Bachelor of Science (Agriculture) JOHN RUSSEL BOYLE, Bachelor of Science (Agriculture) HUHORD RUSSELL BOYLE, Bachelor of Science (Agriculture) ANDERIES ANDERSENDERIES ANDERSENDERIES ANDERSENDERIES RUTH FRANCES BOYLE, Bachelor of Science (Agriculture) JOHN RUSSEL BOYLE, Bachelor of Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor of Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor of Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor of Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor OF Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor OF Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor OF Science (Agriculture) HUHORD RUSSEL BOYLE, Bachelor OF Science (Agriculture) HUHORD RUSSEL B

With thesis.

³Degree conferred October 12, 1921. ⁴Degree conferred August 13, 1921.

Degree conferred February 18, 1921.

MARGARET DOTEN BRAUCHER, Bachelor of Arts (Liberal Arts)¹ (Mrs.) MARIE RENFREW BRECKENRIDGE, Bachelor of Science (Home Economics) ABRAHAM MEYER BREMER, Bachelor of Science (Commerce)³ ARILD MORIN BRENNE, Bachelor of Science (Mechanical Engineering) HARVEY EDGAR BREWBARER, Bachelor of Science (Agriculture) LYLE COLEMAN BRIDGFORD, Bachelor of Science (Agriculture)² ROSE DORIS BRIEM, Bachelor of Arts (Liberal Arts) DOROTHY FRANCES BRIGGS, Bachelor of Arts (Liberal Arts) FRED MICHAEL BROOFUEHRER, Bachelor of Science (Agriculture) CLARENCE LOUIS BROOK, Bachelor of Science (Agriculture) CHESTER ALEXANDER BROOKS, Bachelor of Science (Agriculture) MYBERT EUSTACE BROOM, Bachelor of Arts (Liberal Arts)² GLEN AMOS BROUGH, Bachelor of Arts (Liberal Arts)² ERA DAVID BROWN, Bachelor of Science (Education) PAUL MANGE BROWN, Bachelor of Science (Education) PAUL MANICE BROWN, Bachelor of Science (Education) MARCARET DOTEN BRAUCHER, Bachelor of Arts (Liberal Arts)1 PAUL MAURICE BROWN, Bachelor of Science (Commerce)² WALLACE WINTHROP BROWN, Bachelor of Arts (Liberal Arts) FRANCIS ERLE BRYA, Bachelor of Science (Commerce) PHILIP BARNETT BUCKY, Bachelor of Science (Mining Engineering)
 JAMES BAOWN BURGEL, Bachelor of Science (Agriculture)¹
 JAMES BAOWN BURGEL, Bachelor of Science (Commerce)
 PAUL BROWN BURLEY, Bachelor of Science (Electrical Engineering)³
 JOSEPHINE MAE BURNELL, Bachelor of Actis (Liberal Arts)
 JOSEPHINE MAE BURNEL, Bachelor of Arts (Liberal Arts)
 JOSEPHINE BURT, Bachelor of Science (Electrical Engineering)³
 JOSEPHINE BURT, Bachelor of Science (Education)
 ALLFRD LINDLEY BUTTREWORTH, Bachelor of Science (Commerce)
 DONALD MORRISON BYERS, Bachelor of Science (Commerce)
 EDUARDO G CADAVELE, JR., Bachelor of Science (Commerce)
 BOSCAR WILLIAM CAGANN, Bachelor of Science (Commerce)³
 SAUL SOLKIND CALLERE, Bachelor of Science (Commerce)³
 HILDRED IONE CALLVER, Bachelor of Arts (Liberal Arts)
 HERBERT ORION CALLVER, Bachelor of Arts (Liberal Arts)
 HERBERT ORION CALVERY, Bachelor of Arts (Liberal Arts)
 MARGARET CAMPBELL, Bachelor of Science (Home Economics)
 Nigel DOVEL LOWAY, Bachelor of Science (Home Economics) PHILIP BARNETT BUCKY, Bachelor of Science (Mining Engineering) MARGARET CAMPBELL, Bachelor of Science (Home Economics) Nicgl Dovell CAMPBELL, Bachelor of Arts (Liberal Arts) JOSEPH WILLIAM CANNON, JR., Bachelor of Arts (Liberal Arts) REUBEN GODFREY CARLSON, Bachelor of Science (Agriculture) HARRIS BURMAN CARE, Bachelor of Science (Agriculture) GERALD HEWES CARSON, Bachelor of Science (Agriculture) GERALD HEWES CARSON, Bachelor of Science (Agriculture) GERALD HEWES CARSON, Bachelor of Science (Agriculture) GERALD HEWES CARSON, Bachelor of Science (Agriculture) GERAE ROLLIN CASSEY, Bachelor of Science (Landscape Gardening) RICHARD LLOYD CASSIEY, Bachelor of Science (Landscape Gardening) RICHARD LLOYD CASSIEY, Bachelor of Science (Commerce) JOSEPH BERNARD CATANZARO, Bachelor of Science (Commerce) MILES DEWES CATTON, Bachelor of Science (Civil Engineering) FRED ROY CATTELL, Bachelor of Science (Civil Engineering) HAROLD JESSE CANTHORNE, Bachelor of Science (Agriculture) EDWIN ROMICK CHANDLER, Bachelor of Science (Agriculture) CARROLL GAYTON CHASE, Bachelor of Science (Agriculture) CARROLL GAYTON CHASE, Bachelor of Science (Agriculture) HUBLERT CRAIG CHEEVER, Bachelor of Science (Agriculture) HUBLERT CRAIG CHEEVER, Bachelor of Science (Agriculture) HUBLERT CRAIG CHEEVER, Bachelor of Science (Agriculture) CARROLL GATTON CHASE, Bachelor of Arts (Liberal Arts) JOSEPH HAROLD CHASE, Bachelor of Science (Agriculture)³ HURLBERT CRAIG CHEEVER, Bachelor of Science (Agriculture) CHING-FU CHOU, Bachelor of Science (Agriculture) MAE CHRISTY, Bachelor of Science (Agriculture) MAE CHRISTY, Bachelor of Arts (Liberal Arts) BRUCE BYRNE CLARE, Bachelor of Science (Agriculture)³ KENNETH WOODYARD CLARE, Bachelor of Science (Agriculture)³ KENNETH WOODYARD CLARE, Bachelor of Arts (Liberal Arts) TALBERT LLOYD CLARE, Bachelor of Science (Agriculture)⁴ THOMAS EDWARD CLARE, Bachelor of Science (Mechanical Engineering) WATTER LLOYD CLARE, Bachelor of Science (Mechanical Engineering) CLARENCE WILLIAM CLEWORTH, Bachelor of Science (Magriculture)⁴ PAUL DUNHAM CLOSE, Bachelor of Science (Mechanical Engineering) CLARENCE WILLIAM CLEWORTH, Bachelor of Science (Agriculture)³ PAUL DUNHAM CLOSE, Bachelor of Science (Mechanical Engineering) CLARENCE WILLIAM CLEWORTH, Bachelor of Science (Agriculture)³ PAUL DUNHAM CLOSE, Bachelor of Science (Mechanical Engineering) GLERENT LEROY CLOVER, Bachelor of Science (Agriculture)³ PAUL DUNHAM CLOSE, Bachelor of Science (Agriculture) JOHN MITCHELL CLYNE, Bachelor of Science (Agriculture) GLIBERT EMINY COCHRAN, Bachelor of Science (Agriculture) GLIBERT EMINY COCHRAN, Bachelor of Science (Commerce) STEVEN EARL COLE, Bachelor of Arts (Liberal Arts) FANNIE ALICE COLDREN, Bachelor of Arts (Liberal Arts)⁵ STEVEN EARL COLE, Bachelor of Arts (Liberal Arts)⁵ STEVEN FARL COLE, Bachelor of Arts (Liberal Arts)⁵ LENORE ADELE CONDE, Bachelor of Arts (Liberal Arts)⁵ MARIE CONDE, Bachelor of Arts (Liberal Arts)⁵ EMARL CONNOR, Bachelor of Arts (Liberal Arts)⁵ LENORE ADELE CONDE, Bachelor of Arts (Liberal Arts)⁵ EMARL CONNOR, Bachelor of Arts (Liberal Arts)⁵ EMARL CONNOR, Bachelor of Arts (Liberal Arts)⁵ EMARL CONNOR, Bachelor of Arts (Liberal Arts)⁵ EMARL CONNOR, Bachelor of Arts (Liberal Arts)⁵ EMARL ORNAN, Bachelor of Arts (Liberal Arts)⁵ EMARL CONN With thesis.

²Degree conferred February 18, 1921.

^sDegree conferred August 13, 1921. ⁴Degree conferred October 12, 1921.

FAY MAXEY COOPER, Bachelor of Arts (Liberal Arts) IRA OTHO COPEE, JR., Bachelor of Arts (Liberal Arts) PAUL DREW CORRELY, Bachelor of Arts (Liberal Arts) PAUL DREW CORRELISER, Bachelor of Science (Electrical Engineering) PAUL DREW CORRELISER, Bachelor of Science (Civil Engineering) PAUL V COTINGHAM, Bachelor of Science (Civil Engineering) RICHARD DAVID COUGHANOUR, Bachelor of Arts (Liberal Arts) GEORGE FREDERICK COURTNEY, Bachelor of Science (Liberal Arts) IRA JAY COVEY, Bachelor of Science (Commerce) THELMA RUTH CRACKEL, Bachelor of Arts (Liberal Arts) ALVA WILFRED CRAVER, Bachelor of Arts (Liberal Arts) ALVA WILFRED CRAVER, Bachelor of Arts (Liberal Arts) ALVA WILFRED CRAVER, Bachelor of Arts (Liberal Arts) MAURICE CROUSHORN CREW, Bachelor of Arts (Liberal Arts) MAURICE CROUSHORN CREW, Bachelor of Science (Agriculture) GEORGE WILLIAM CRICEMAN, Bachelor of Science (Agriculture) GEORGE WILLIAM CROMER, Bachelor of Science (Chemistry)¹ CHLORUS WILLIAM CROMER, Bachelor of Science (Chemistry)² WALTER CLYPE CRAVER, Bachelor of Science (Commerce) IRA ROBERTS CUMRINGS, Bachelor of Science (Electrical Engineering) LAWRENCE JENSE CURRIER, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHER, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHER, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH BRUCE CUSHMAN, Bachelor of Science (Agriculture) KENNETH DERKY DANIELS, Bachelor of Science (Agriculture) KENNETH DERKY DANIELS, Bachelor of Science (Agriculture) SAMUEL DAWSON DARLEY, Bachelor of Science (Agriculture) FRED ALEXANDER DAVIDSON, Bachelor of Science (Agriculture) FRED ALEXANDER DAVIBSON, Bac WARREN FERNE DARNALL, Bachelor of Science (Commerce)³ FRED ALEXANDER DAVIDSON, Bachelor of Science (Agriculture) BERYL DAVIS, Bachelor of Science (Commerce) CHARLES JESSE DAVIS, Bachelor of Science (Mechanical Engineering) HAROLD MCDONALD DAVIS, Bachelor of Science (Education)⁴ HERBERT SPENCER DAVIS, Bachelor of Arts (Liberal Arts)³ MARN LUVIE DAVIS, Bachelor of Arts (Liberal Arts)³ ILERBERT OFENCER DAVIS, Bachelor of Arts (Liberal Arts) MARY LUCILE DAVIS, Bachelor of Science (Agriculture) MULLIAM SEABER DEFENING, Bachelor of Science (Commerce) WILLIAM BENTON DEGROOT, Bachelor of Science (Commerce) MILLIAM BENTON DEGROOT, Bachelor of Science (Commerce) MILLIAM RUSH DICE, Bachelor of Science (Commerce) WILLIAM RUSH DICE, Bachelor of Science (Commerce) WILLIAM RUSH DICE, Bachelor of Science (Commerce) MILLIAM RUSH DIEFRICH, Bachelor of Science (Commerce) MARY LOUIS DIXON, Bachelor of Science (Commerce) MARIE JEWELL DOBYNS, Bachelor of Science (Mechanical Engineering) ROBERT FRANCIS DOEFEL, Bachelor of Arts (Liberal Arts) VERNON A DOLEY, Bachelor of Science (Mechanical Engineering) ROBERT JOSEPHINE DOISY, Bachelor of Arts (Liberal Arts) VERNON A DOLEY, Bachelor of Science (Electrical Engineering) ROBERT JENNINGS DONALDSON, Bachelor of Arts (Liberal Arts)³ ROBERT JENNINGS DONALDSON, Bachelor of Science (Electrical Engineering) RUTH DORON, Bachelor of Arts (Liberal Arts)⁴ WALTER HARPER DONSETT, Bachelor of Science (Agriculture)⁴ HELEN REBECCA DOWNING, Bachelor of Arts (Liberal Arts) MYRON DAY DOWNS, Bachelor of Science (Landscape Gardening) ROBERT JOSEPH DAKE, Bachelor of Science (Commerce)³ LESLIE ARTHUR DREW, Bachelor of Science (Commerce)³ LESLIE ARTHUR DREW, Bachelor of Science (Commerce)³ LESLIE ARTHUR DREW, Bachelor of Science (Agriculture)⁴ PAUL MICHAEL DUFFIE, Bachelor of Science (Agriculture) PAUL MICHAEL DUFFIE, Bachelor of Science (Agriculture) PAUL MICHAEL DUFFIE, Bachelor of Science (Agriculture) ELEN GRACE DYSTRUP, Bachelor of Science (Agriculture) PAUL MICHAEL DUFFIE, Bachelor of Science (Agriculture) ELEN GRACE DYSTRUP, Bachelor of Science (Agriculture) ELEN GRACE DYSTRUP, Bachelor of Science (Commerce) ELEN GRACE DYSTRUP, Bachelor of Science (Commerce) ELEN GRACE DYSTRUP, Bachelor MARY LUCILE DAVIS, Bachelor of Arts (Home Economics) PLYNN MONROE DECKER, Bachelor of Science (Agriculture) WILLIAM LOWE EATON, JR., Bachelor of Arts (Liberal Arts)¹ GEORGE HENRY EBERSPACHER, Bachelor of Science (Commerce) LOTHAR ALFONSO EDERER, Bachelor of Science (Commerce) TERRY WARREN EDWARDS, Bachelor of Science (Mechanical Engineering) THEDDORE FRANK EISZNER, Bachelor of Science (Commerce) VELDA ROSALYN ELDER, Bachelor of Science (Commerce) LAWRENCE WASHINGTON ENGLE, Bachelor of Science (Agriculture)³ GEORGE WASHINGTON ENGLE, Bachelor of Science (Commerce) MELVILLE YORK ENYART, Bachelor of Science (Chemistry) MARIE EPTINGER, Bachelor of Science (Commerce)⁴ HARMON EDWIN EVELANS, Bachelor of Science (Liberal Arts) SELMA ANNA EVERSOLE, Bachelor of Arts (Liberal Arts) SELMA ANNA EVERSOLE, Bachelor of Arts (Liberal Arts) HERBERT NATHANIEL EWING, Bachelor of Arts (Liberal Arts) HERBERT NATHANIEL EWING, Bachelor of Science (Commerce) ALEX FABRY, Bachelor OF Arts (Liberal Arts) ALEX FABRY, Bachelor of Science (Chemical Engineering)² LAWRENCE BOWIE FAIRBANKS, Bachelor of Science (Commerce)¹ EDITH LOUISE FAIRFIELD, Bachelor of Science (Commerce) DOUGLAS RICHARDS FAY, Bachelor of Science (Commerce)

- Degree conferred October 12, 1921.
- Degree conferred February 18, 1921.

¹Degree conferred August 13, 1921.

With thesis

HARRIET AMELIA FERA, Bachelor of Arts (Liberal Arts) DAVID EDWARDS FIELD, Bachelor of Science (Architectural Engineering) DOROTHY FINNEY, Bachelor of Arts (Liberal Arts) RAYMOND SIMS FIREBAUGH, Bachelor of Science (Agriculture) FERRIS EARL FISHER, Bachelor of Science (Agriculture) GREENE SMITH FITZHUGH, Bachelor of Science (Commerce) ELINOR BERTHA FLAGG, Bachelor of Science (Education) ARTHUR ISAAC FLEMING, Bachelor of Science (Agriculture) ARTHUR ISAAC FLEMING, Bachelor of Science (Agriculture) STEPHEN JAMES FLEMING, Bachelor of Science (Agriculture) GORDON VAN BUREN FLETCHER, Bachelor of Arts (Liberal Arts) RALPH EMERSON FLETCHER, Bachelor of Science (Commerce) ROBERT HARRY FLETCHER, Bachelor of Arts (Liberal Arts) MILDRED LAURETTA FOLK, Bachelor of Arts (Liberal Arts) DAVID FONSECA, Bachelor of Science (Chemistry)¹ DAVID FONSECA, Bachelor of Science (Chemistry)² BONNIE FONSECA, Bachelor of Science (Agriculture)¹ BONNIE PEARL FORTNEY, Bachelor of Science (Agriculture)¹ BONNIE PEARL FORTNEY, Bachelor of Science (Architecture)³ JESAAC OWEN FOSTER, Bachelor of Arts (Liberal Arts) RAMPA FOSTER, Bachelor of Arts (Liberal Arts) ROHDA WILDA FOSTER, Bachelor of Arts (Liberal Arts) INEZ ANNA FREDERICK, Bachelor of Arts (Liberal Arts) INEZ ANNA FREDERICK, Bachelor of Science (Home Economics) IRETA GRACE FREY, Bachelor of Arts (Liberal Arts) CARL GUSTAV FRIEBEL, Bachelor of Science (Architectural Engineering) EDGAR JOHN FRIEDRICH, Bachelor of Science (Commerce) PAULINE CHAPMAN FRIER, Bachelor of Arts (Liberal Arts) MARTIN FRISCH, Bachelor of Science (Mechanical Engineering) ARTHUR GUSTAV FROEHLY, Bachelor of Science (Commerce) KENNETH THOMAS W FROST, Bachelor of Science (Commerce) RUTH MYRTLE FRULAND, Bachelor of Arts (Liberal Arts)⁸ CLARA FUHR, Bachelor of Science (Liberal Arts)⁸ JAMES HENSEN FULNDR, Bachelor of Arts (Liberal Arts) JAMES HENSEN FULWIDER, Bachelor of Arts (Liberal Arts) BUNN MUTON FUNN, Bachelor of Science (Commerce) INEZ ANNA FREDERICK, Bachelor of Science (Home Economics) JAMES HENSEN FULWIDER, BACHELOF OF AFTS (LIDERALATTS) IRVIN MILTON FUNK, BACHELOF OF SCIENCE (Commerce) REIDAR BASTAIN GAARDER, BACHELOF OF SCIENCE (Agriculture)³ FLORENCE GERTRUDE GALLENTINE, BACHELOF OF AFTS (LiDERALATTS) ALMA LYDIA GALSTER, BACHELOF OF AFTS (LiDERALATTS)³ VIRGL ARNETT GANT, BACHELOF OF SCIENCE (LiDERALATTS)¹ MEMA DIAL ARNETT GANT, Bachelor of Science (Liberal Arts)¹
WIRGIL ARNETT GANT, Bachelor of Science (Education)³
ELIZA BONTA GARMAN, Bachelor of Science (Commerce)
SHERMAN SCOTT GARRETT, Bachelor of Science (Chemistry)¹
LOUIS JOSEPH GEIERMANN, Bachelor of Science (Chemistry)¹
LOUIS JOSEPH GEIERMANN, Bachelor of Science (Chemistry)¹
LOUIS JOSEPH GEIERMANN, Bachelor of Science (Chemistry)¹
LOUIS JOSEPH GEIERMANN, Bachelor of Science (Chemistry)¹
LOUIS JOSEPH GEIERMANN, Bachelor of Science (Chemical Engineering)¹
ARTHUR LAWRENCE GENUNG, Bachelor of Arts (Liberal Arts)
WAYNE FULTON GIBBS, Bachelor of Science (Commerce)
JAMES DICK GIBSON, Bachelor of Science (Commerce)
JAMEN DICK, Bachelor of Arts (Liberal Arts)
PERLY A GLICK, Bachelor of Science (Mechanical Engineering)
NANSEN GLIDDEN, Bachelor of Science (Mechanical Engineering)
NANSEN GLIDDEN, Bachelor of Arts (Liberal Arts)
PHILLIP PERCY GLICK, Bachelor of Science (Commerce)
MANNO CHESTER GODDARD, Bachelor of Science (Commerce)
ANNE VREELAND GOEBEL, Bachelor of Science (Commerce)
ALPHONSO ARAZADOLO GOMEZ, Bachelor of Science (Commerce)
ALPHONSO ARAZADOLO GOMEZ, Bachelor of Science (Commerce)
HAZEL AUGUSTA GORDON, Bachelor of Science (Commerce)
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HAZEL AUGUSTA GORDON, Bachelor of Science (Commerce)
HENSY GORE, Bachelor of Arts (Liberal Arts)²
RALPH HENSY GORFELL, Bachelor of Science (Commerce)
HENSY GREEL, Bachelor of Science (Commerce)
HENSY HAMILTON GOSS, Bachelor of Science (Commerce)
HENSY HAM WILLIAM LLOYD GARD, Bachelor of Science (Education)³ RALSTON DART GRAY, Bachelor of Science (Education)⁴ HERSCHEL SAMUEL GREEN, Bachelor of Arts (Liberal Arts) HAROLD NATHAN GREENE, Bachelor of Science (Agriculture) SCOTT CORWITH GREENE, Bachelor of Science (Commerce) OTTO GRESENS, Bachelor of Science (Commerce) ANDRUS OLIVER GRIFFITH, Bachelor of Science (Commerce) BACHEL MARY GRIFFITH, Bachelor of Science (Commerce) CHARLES HAROLD GROVES, Bachelor of Science (Commerce)² ERNEST HAROLD GROVES, Bachelor of Science (Commerce)³ HENRY ALEXANDER GULLEY, Bachelor of Science (Mechanical Engineering)³ HENRY ALEXANDER GULLEY, Bachelor of Arts (Liberal Arts)⁴ EDNA MYRTLE MADELINE GUSTAFSON, Bachelor of Arts (Liberal Arts)

With thesis.

²Degree conferred February 18, 1921. ³Degree conferred October 12, 1921.

⁴Degree conferred August 13, 1921.

JOHN HILMER GUSTAFSON, Bachelor of Science (Architectural Engineering)¹ IVAN LYLE HAAG, Bachelor of Science (Chemistry)² LOUIS HADELMAN, Bachelor of Science (Municipal and Sanitary Engineering) BERNARD ANTHONY HAGAN, Bachelor of Science (Mechanical Engineering)³ HELEN LUCILE HAGAN, Bachelor of Arts (Liberal Arts) HUGH FISHER HALL, Bachelor of Science (Agriculture) ERNEST LUDWIC HALEBAUER, Bachelor of Science (Mining Engineering) DOROTHY MAY HAMER, Bachelor of Science (Commerce) WARREN CATLIN HAMILTO, Bachelor of Science (Commerce) RAUED KENNEY HAMILTON Bachelor of Science (Chemistry) WARREN CATLIN HAMILL, Bachelor of Science (Commerce) RALPH KENNEY HAMILTON, Bachelor of Science (Chemistry)¹ RUTH FLORENCE HAMMOND, Bachelor of Arts (Home Economics) BEULAH FREDERICKA HAMPSON, Bachelor of Science (Home Economics) WILLIAM THOMAS HARDING, Bachelor of Science (Chemistry)² HELEN WATTS HARLAND, Bachelor of Science (Chemistry)² HELEN WATTS HARLAND, Bachelor of Science (Clemistry)² HULLIAM PEREZ HARPER, Bachelor of Science (Electrical Engineering) J G HARRINGTON, Bachelor of Science (Commerce) RUTH HARRISON, Bachelor of Science (Commerce) HUTH HARRISON, Bachelor of Science (Commerce) HANSON WRIGHT HARTS, Bachelor of Arts (Liberal Arts)³ ROBERT LOCKE HASTNOG, Bachelor of Science (Commerce)¹ ROY HASENPFLUG, Bachelor of Science (Electrical Engineering) HELEN LUCILE HASTINGS, Bachelor of Arts (Liberal Arts)⁴ HELEN LUCILE HASTINOS, Bachelor of Arts (Liberal Arts) HARLOD EUGENE HAYWARD, Bachelor of Arts (Liberal Arts)⁴ JEANETTE HEATON, Bachelor of Arts (Liberal Arts)⁴ HERMOUN CONNAD HECKEL, Bachelor of Science (Chemistry)⁸ MARGARET HEDGE, Bachelor of Arts (Liberal Arts) SIMION EDWARD HELPEN, Bachelor of Science (Argiculture) HILARION GENSOLE HENARES, Bachelor of Science (Mechanical Engineering)⁴ THOMAS EDWARD HELPEN, Bachelor of Science (Argiculture) MABEL FRANCES HENRY, Bachelor of Arts (Liberal Arts) JEAN HERRIN, Bachelor of Arts (Liberal Arts) JEAN HERRIN, Bachelor of Arts (Home Economics) JEAN HERRIN, Bachelor of Arts (Liberal Arts) HENRY JULIOS HERMANN, Bachelor of Science (Electrical Engineering) DORIS EDNA HESS, Bachelor of Music² LESTER SIMON HESS, Bachelor of Music² HENRY JULIUS HERRMANN, Bachelor of Science (Electrical Engineering) DORIS EDMA HESS, Bachelor of Music² LESTER SIMON HESS, Bachelor of Science (Education) LESTER S HESS, Bachelor of Science (Education)³ EDWIN BUTCHER HEWES, Bachelor of Arts (Liberal Arts)² IRVING HAMMOND HILL, Bachelor of Science (Commerce) RAYMOND MAX HILL, Bachelor of Science (Civil Engineering) HUGH HOMER HITE, Bachelor of Science (Commerce) HARRIETTE LOIS HODGES, Bachelor of Science (Commerce) HORA HOMER HITE, Bachelor of Science (Commerce) HORA HOMER HITE, Bachelor of Science (Commerce) HORA HOMER HITE, Bachelor of Science (Commerce) HORACE MULFORD HODGES, Bachelor of Science (Commerce) HORACE MULFORD HODGES, Bachelor of Science (Commerce) NELLIE HOLT, Bachelor of Arts (Home Economics) INA LUCILE HOLTERMAN, Bachelor of Science (Commerce) NILLIAM BULTMAN HOLTON, Bachelor of Science (Commerce) RUTH IREME HOOVER, Bachelor of Science (Commerce) RUTH IREME HOOVER, Bachelor of Science (Commerce) RUTH IREME HOOVER, Bachelor of Science (Commerce) RUTH IREME HOOVER, Bachelor of Science (Chemistry)³ GLEN LEFEVXE HOOVER, Bachelor of Science (Chemistry)³ WILLIAM BULTMAN HOLTON, Bachelor of Science (Education) RUTH JEANNETTE HOPPING, Bachelor of Science (Education) RUTH JEANNETTE HOPPING, Bachelor of Science (Education) RUTH JEANNETTE HOPPING, Bachelor of Science (Commerce) CLARA ANN HOUNGH, Bachelor of Science (Commerce) CLARA ANN HOUNSER, Jr., Bachelor of Science (Mechanical Engineering) RUSSELL WILSON HOVER, Bachelor of Science (Mechanical Engineering) RUSSELL WILSON HOVER, Bachelor of Science (Agriculture) ROBERT LEE HOWARD, Bachelor of Science (Commerce) CLARA ANN HOUNSER, Jr., Bachelor of Science (Mechanical Engineering) RUSSELL WILSON HOVER, Bachelor of Science (Commerce) CLARA PROBERTS HOUGER, Bachelor of Science (Mechanical Engineering) RUSSELL WILSON HOVER, Bachelor of Science (Commerce) WILLIAM CLAYTON Howe, Bachelor of Science (Agriculture) WILLIAM CLAYTON HOWE, Bachelor of Science (Agriculture) LAWRENCE EDWARD HOYER, Bachelor of Science (Commerce) HSUEH LIAN HSIEH, Bachelor of Science (Commerce) CHUN HSUN HUANG, Bachelor of Science (Commerce) CHUN BARTHOLEMEW HUBER, Bachelor of Science (Commerce) LOUIS WILLIAM HUBER, Bachelor of Science (Commerce) LOUIS WILLIAM HUBER, Bachelor of Science (Commerce) LOUIS WILLIAM HUBER, Bachelor of Science (Chemistry)⁴ ALBERTA HUGHES, Bachelor of Science (Chemistry)⁴ ALBERTA HUGHES, Bachelor of Science (Agriculture) HENRY LOREN HUGHES, Bachelor of Science (Agriculture) HENRY GORDON HULLFISH, Bachelor of Arts (Liberal Arts)³ GRACE MARIA HUNSCHE, Bachelor of Science (Achitecture) HARLOD LEE HUSTON, Bachelor of Science (Achitecture) HARLOD LEE HUSTON, Bachelor of Science (Cheniacal Engineering) RALEH WINFIELD IBENFELD, Bachelor of Science (Mechanical Engineering) ROBERT ARMINGTON IDE, Bachelor of Science (Mechanical Engineering) KALPH WINFIELD IBENFELD, Bachelor of Science (Mechanical Engin ROBERT ARMINGTON IDE, Bachelor of Science (Commerce) CLIFFORD RAYMOND ILLYES, Bachelor of Science (Agriculture)³ ENID EMILY IRELAND, Bachelor of Arts (Liberal Arts) DONALD LEE JACOBS, Bachelor of Science (Mechanical Engineering) WALTER ROBERT JAMES, Bachelor of Science (Commerce) ETHEL JAMIESON, Bachelor of Arts (Liberal Arts) CLARENCE PHILIE JASPERSON, Bachelor of Arts (Liberal Arts) RICHARD WERNER JEFFERY, Bachelor of Science (Education)

Degree conferred August 13, 1921.

With thesis.

Degree conferred October 12, 1921.

Degree conferred February 18, 1921.

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Degree conferred October 12, 1921. 1With thesis.

Degree conferred February 18, 1921. Degree conferred August 13, 1921.

520

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With thesis.

VEVA LEONA MORRIS, Bachelor of Arts (Liberal Arts) CHARLES ADAMSON MOSGROVE, Bachelor of Science (Agriculture) CHARLES ADAMSON MOSGROVE, Bachelor of Science (Agriculture) EUGENIA MOSS, Bachelor of Arts (Liberal Arts) JOHN REDMON MOSS, Bachelor of Science (Agriculture) HENRY EDWARD MOTTER, Bachelor of Science (Commerce)¹ WILLIAM BYRON MOWERY, Bachelor of Arts (Liberal Arts)³ ALFRED MARTIN MUELLER, Bachelor of Science (Electrical Engineering) GEORGE HUDSON MUGGE, Bachelor of Science (Commerce)³ ELMER ALFRED MUHS, Bachelor of Science (Landscape Gardening) FWORY SCHRUER MULSIX Bachelor of Science (Landscape Gardening) ELMER ALFRED MUHS, Bachelor of Science (Landscape Gardening) EMORY SCHRIVER MULNIX, Bachelor of Science (Education) WENDELL STANLEY MUNCIE, Bachelor of Science (Liberal Arts) GLADYS ELOISE MURRAY, Bachelor of Science (Agriculture) HAROLD NOYES MYERS, Bachelor of Science (Agriculture) DALE AVERY NELSON, Bachelor of Science, (Commerce) JOHN NELSON, Bachelor of Science (Agriculture) LOUIS MEJVIN NELSON, Bachelor of Science (Commerce) WENDALL PHILLIPS NELSON, Bachelor of Science (Commerce) WENDALL PHILLIPS NELSON, Bachelor of Science (Commerce) MUC MUCO NEURORD NELSON, Bachelor of Science (Commerce) MILO HUGO NEUENSCHWANDER, Bachelor of Arts (Liberal Arts) EDWIN ELDWOOD NEWCOMB, Bachelor of Science (Architecture) EDWIN ELDWOOD NEWCOMB, Bachelor of Science (Architecture) LOUISE MARIE NEWMAN, Bachelor of Arts (Liberal Arts) HILTON C NICHOLS, Bachelor of Science (Agriculture) PAULINE ANGELINE NICHOLS, Bachelor of Science (Commerce) EDLA DORTHEA NILSON, Bachelor of Arts (Liberal Arts) HELEN GRANT NORMAN, Bachelor of Arts (Liberal Arts) MILTON EUGENE NORMAN, Bachelor of Science (Civil Engineering) WILLARD ALFRED NORMAN, Bachelor of Science (Chemistry)³ ROSWELL STANDISH NOTHWANG, Bachelor of Arts (Liberal Arts)⁴ EDNA FAR OARES, Bachelor of Science (Education)³ HALLE MARIEO OFFLIGHTER, Bachelor of Arts (Liberal Arts) HELEN MARIE OLSON, Bachelor of Arts (Liberal Arts) HELEN MARIE OLSON, Bachelor of Arts (Liberal Arts) FRED WILLIAM ORLAND, Bachelor of Science (Civil Engineering) FAUSTINE QUESALES OTANES, Bachelor of Arts (Liberal Arts) HELEN MARIE OLSON, Bachelor of Arts (Liberal Arts) FRED WILLIAM ORLAND, Bachelor of Science (Agriculture)¹ HAROLD HURST OSBORN, Bachelor of Science (Chemistry)⁴ WULLIAM DOVERBEE, Bachelor of Science (Chemistry)⁴ WULLIAM B OVERBEE, Bachelor of Science (Chemistry)⁴ WULLIAM B OVERBEE, Bachelor of Science (Agriculture) HAROLD LESLE PARK, Bachelor of Science (Agriculture) HAROLD LESLE PARK, Bachelor of Science (Agriculture) HAROLD LESLE PARK, Bachelor of Science (Architectural Engineering) OLEN GEORGE PARKHILL, Bachelor of Science (Agriculture) HAROLD LESLE PARK, Bachelor of Science (Commerce) ELIZABETH ELEANOR PATTERSON, Bachelor of Science (Education) AUDLEY EVERETT PATTON, Bachelor of Science (Commerce) ZUN LEAN PAWN, Bachelor of Science (Commerce) ZUN LEAN PAWN, Bachelor of Science (Commerce) ALLEASON PAYTON, Bachelor of Science (Commerce) CALENS VERNON PATTENS, Bachelor of Astic (Liberal Arts)³ ELIZA RUTH PENDRY, Bachelor of Astic (Liberal Arts)⁴ GLADY VERNON PENNINGTON, Bachelor of Arts (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astic (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astis (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astis (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astis (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astis (Liberal Arts) ROBERT LAWRENCE PENTIAND, Bachelor of Astis (Liberal Arts) ROBERT LAWRENCE PETERSON, Bachelor of Astis (Liberal Arts) AAN MURRAY PFITZENMEYER, Bachelor of Astis (Liberal Arts) AAN MURRAY PFITZENMEYER, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ MAURICE J PIERCE, Bachelor of Science (Commerce)³ HAURICE J PIERCE, Bachelor of Science (Agriculture) HOWARD PRATT POTTER, Bachelor of Science (Commerce)³ HAURICE J PIERCE, Bachelor of S JONN CADWALADER RASMUSSEN, Bachelor of Science (Floriculture) HOWARD HARBIN RATH, Bachelor of Science (Commerce) FLOYD WILLIAM RAY, Bachelor of Science (Architecture) EMERSON EDWARD RAYMOND, Bachelor of Science (Architectural Engineering)

- Degree conferred February 18, 1921.
- With thesis
- Degree conferred August 13, 1921. Degree conferred October 12, 1921.

LEO BRACY REED, Bachelor of Science (Commerce) WILMA VIRGINIA REED, Bachelor of Science (Home Economics) WILMA VIRGINIA REED, Bachelor of Science (Home Economics) OLIVE REES, Bachelor of Arts (Home Economics) ALF CHRISTIAN REHNQUIST, Bachelor of Science (Civil Engineering) BERNARD PAUL REINSCH, Bachelor of Science (Architecture) ERNST HENRY RENNEBAUM, Bachelor of Arts (Liberal Arts)¹ ELSIE FRANCES RHODES, Bachelor of Music² NATHAN LYMAN RICE, Bachelor of Science (Agriculture) EDITH IRENE RICHARDSON, Bachelor of Arts (Liberal Arts) HENRY ADELBERT RITCHER, Bachelor of Science (Commerce) DONALD ARTER RITCHER, Bachelor of Science (Commerce) DONALD ARTER RITCHER, Bachelor of Science (Commerce) DEWEY MINNIS ROBERTS, Bachelor of Arts (Liberal Arts) ELMER CLIFFORD ROBERTS, Bachelor of Science (Architecture)³ INA CULLOM ROBERTSON, Bachelor of Arts (Liberal Arts) INA CULIOM ROBERTSON, Bachelor of Science (Education) LAURA PURCELL ROBERTSON, Bachelor of Arts (Liberal Arts) ROBERT CRAWFORD ROBERTSON, Bachelor of Arts (Liberal Arts) LEON WOOD ROBINSON, Bachelor of Science (Electrical Engineering) CARMEN C ROCKABRAND, Bachelor of Science (Electrical Engineering) WALTER HENRY ROHE, Bachelor of Science (Commerce) JESSE ARNOLD ROMIG, Bachelor of Science (Commerce) LENA BELLE ROSE, Bachelor of Arts (Liberal Arts) WILLER NELLE ROSE, Bachelor of Arts (Liberal Arts) LINDER WILLIAM ROSEBRAUGH, Bachelor of Science (Commerce) CARL MARTIN ROSENQUIST, Bachelor of Science (Commerce) CELL ANN ROY, Bachelor of Arts (Liberal Arts) WANETA MARIE ROY, Bachelor of Arts (Liberal Arts) KATHLEEN MARGARET RUCKMAN, Bachelor of Arts (Liberal Arts) KATHLEEN MARGARET RUCKMAN, Bachelor of Arts (Liberal Arts) GEORGE CORNELIUS FREDERICK RUHLE, Bachelor of Science (Chemical Engineering EVELYN AGNES RUMMEL, Bachelor of Arts (Liberal Arts) EVELYN AGNES RUMMEL BAchelor of Arts (Liberal Arts) CHARLES CHAUNCEY RUSSELL, Bachelor of Science (Chemical Engineering)⁴ EVELYN HASTINGS RUSSELL, Bachelor of Arts (Liberal Arts) RUTH EDNA RUSSELL, Bachelor of Arts (Liberal Arts) HARRIET RUTHERFORD, Bachelor of Arts (Liberal Arts) Albert Robbins Sabin, Bachelor of Science (Agriculture) HAROLD FRANK SADLER, Bachelor of Science (Commerce) ALBERT ROBBINS SABIN, Bachelor of Science (Agriculture) HAROLD FRANK SADLER, Bachelor of Science (Commerce) ARBA LOREN SAGENDORPH, Bachelor of Science (Electrical Engineering) WILLIAM HARRY SABUD, Bachelor of Science (Commerce) DORTHEA SAMUEL, Bachelor of Science (Commerce) DORTHEA SAMUEL, Bachelor of Science (Commerce) CONRAD ELMER SANDVOLD, Bachelor of Arts (Liberal Arts) JOHN ALFRED SANDVEN, Bachelor of Science (Commerce) GONRAD ELMER SANDVOLD, Bachelor of Arts (Commerce) FRANK PAUL SANMANN, Bachelor of Arts (Commerce) JAMES DAVID SARVEN, Bachelor of Science (Agriculture) JAMES DAVID SARVEN, Bachelor of Science (Chemistry)³ PRILETUS THOMAS SAWVER, Bachelor of Science (Chemistry)³ ROLLS CLIFTON SATRE, Bachelor of Arts (Liberal Arts) DONALD DRAKE SCHEIB, Bachelor of Science (Commerce) RALPH EDWIN SCHENKE, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) EDNA HULDA SCHERBAUM, Bachelor of Science (Commerce) WILLIAM VIELIAM SCHOOLLER, Bachelor of Science (Commerce) WILLIAM VIELIAM SCHOULER, Bachelor of Science (Commerce) JESSIE PAULINE SCHOLZ, Bachelor of Science (Commerce) WILLIAM VIELIAM SCHULT, Bachelor of Science (Commerce) WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) FRANCES EMILY SCONCE, Bachelor of Science (Commerce) WALTER WILLIAM SCHULT, Bachelor of Science (Commerce) FRANCES EMILY SCONCE, Bachelor of Science (Commerce) HARUS ANDERE BURLEIGH BEAUMONT SEYMOUR, Bachelor of Science (Mining En LEE NORTON SHADDLE, Bachelor of Science (Agriculture) MARJORIE SHEPARD, Bachelor of Arts (Home Economics)¹ FLEMING MURRAY SHERLAW, Bachelor of Science (Agriculture) BLANCHE GERTRUDE SHIRLEY, Bachelor of Arts (Liberal Arts) MARGARET SHIVELY, Bachelor of Arts (Liberal Arts) MARGARET SHIVELY, Bachelor of Arts (Liberal Arts) ROBERT PAYSON SHONKWILER, Bachelor of Arts (Liberal Arts) TRENT D SICKLES, Bachelor of Science (Agriculture) TRENT D SICKLES, Bachelor of Science (Commerce) HSIUNCHU H SIE, Bachelor of Science (Commerce) LOUIS ARNOLD SIEGRIST, Bachelor of Science (Chemistry)² ELLVINE INSTORE SIMS, Bachelor of Science (Education) HERBERT LEROY SKOGLUND, Bachelor of Science (Agriculture)³

¹Degree conferred August 13, 1921. ²With thesis.

Degree conferred October 12, 1921. Degree conferred February 18, 1921.

MARGARET EDITH SLATTEN, Bachelor of Science (Home Economics) DEE SMALL, Bachelor of Science (Agriculture) CLYDE EVERETT SMITH, Bachelor of Science (Civil Engineering) DANIEL WILLARD SMITH, Bachelor of Science (Liberal Arts) EMILY EVELYN SMITH, Bachelor of Science (Home Economics) GEORGE EDWARD SMITH, Bachelor of Science (Agriculture)¹ IONE MARGARET SMITH, Bachelor of Science (Agriculture) LAURA ELEANOR SMITH, Bachelor of Science (Agriculture) LAURA ELEANOR SMITH, Bachelor of Science (Landscape Gardening) OLIVER FRANCIS SMITH, Bachelor of Science (Landscape Gardening) OLIVER FRANCIS SMITH, Bachelor of Science (Landscape Gardening) OLIVER FRANCIS SMITH, Bachelor of Science (Commerce)¹ THEODORE HAMMOND SMITH, Bachelor of Arts (Liberal Arts) JOHN ROWE SNIVELY, Bachelor of Science (Electrical Engineering) HARRY WILLIAM SNYDER, Bachelor of Science (Electrical Engineering) MAPEL RUTH SNYDER, Bachelor of Science (Commerce)¹ FRANCIS PATRICR SNOPER, Bachelor of Science (Chertical Engineering) MAPEL RUTH SNYDER, Bachelor of Science (Chertical Engineering) MAPEL RUTH SNYDER, Bachelor of Science (Chertical Engineering) HARRY WILLIAM SNYDER, Bachelor of Science (Chertical Engineering) MAPEL RUTH SNYDER, Bachelor of Science (Chemistry)² FRANCIS PATRICR SOMERS, Bachelor of Science (Chemistry)³ FAULO CUPA DE SOUZA, Bachelor of Science (Chemistry)³ WILLARD AYRES SNYDER, Bachelor of Science (Architecture) FRANCIS PATRICK SOMERS, Bachelor of Science (Chemistry)² PAULO CUBA DE SOUZA, Bachelor of Science (Agriculture) MILDRED LUCILLE SOWERS, Bachelor of Arts (Liberal Arts) RODNEY EUGENE SPANGLER, Bachelor of Arts (Liberal Arts) GERTRUDE SPONSLER, Bachelor of Arts (Liberal Arts)² CHRISTOPHER VICTOR ST. CARDOSI, Bachelor of Arts (Liberal Arts)¹ ELMER GEORGE STALEY, Bachelor of Science (Mechanical Engineering) FRANK FORD STAMBERG, Bachelor of Science (Mining Engineering)¹ ETHEL MARGUERITE STANEY, Bachelor of Science (Agriculture)² OZELL TRASK STATELER, Bachelor of Science (Agriculture)² OSCAR FRANK STATELER, Bachelor of Arts (Liberal Arts) HILDUR ENTER, Bachelor of Arts (Liberal Arts) HILDUR ESTELE, Bachelor of Arts (Liberal Arts) HILDUR FORD STELE, Bachelor of Arts (Liberal Arts) HILDUR ENTER, Bachelor of Arts (Liberal Arts) HILDUR FORD STELE, Bachelor of Arts (Liberal Arts) HILDUR STELER, Bachelor of Arts (Liberal Arts) HILDUR STELER, Bachelor of Science (Agriculture) DOCALS STIDHAN, Bachelor of Science (Agriculture) ATTONILLA GERTEVENS, Bachelor of Science (Agriculture) PATRONILLA GENEVENS, Bachelor of Science (Agriculture) DOUGLASS WILLIAM STOCKHAM, Bachelor of Science (Agriculture) DOUGLASS WILLIAM STOCKHAM, Bachelor of Science (Agriculture) DOUGLASS WILLIAM STOCKHAM, Bachelor of Science (Agriculture) DOUGLASS WILLIAM STOCKHAM, Bachelor of Science (Agriculture) DOUGLASS WILLIAM STOCKHAM, Bachelor of Science (Agriculture) DOUGLASS WILLAM STOCKHAM, Bachelor of Science (Home Economics) FHENA CARONINE STOLK, Bachelor of Science (Home Economics) PATRONILLA GERTRUDE STOEVENER, Bachelor of Science (Home E FRIEDA CAROLINE STOLL, Bachelor of Science (Home Economics) THELMA LOUISE STRABEL, Bachelor of Arts (Liberal Arts) LETA LENORE STRAIGHT, Bachelor of Arts (Home Economics) EWART STRAWBRIDGE, Bachelor of Science (Commerce)³ ROBERT STREHLOW, Bachelor of Science (Commerce)³ RAYMOND HERRY STROHM, Bachelor of Science (Commerce) Newton HERRY STROHM, Bachelor of Science (Commerce) BURKEN ORMARDER, Bachelor of Science (Civil Engineering) RAYMOND HENRY STROHM, Bachelor of Science (Commerce) NORMAN RANSAVEL STRVER, Bachelor of Science (Electrical Engineering) JOHN RUSSELL STUBBINS, Bachelor of Science (Civil Engineering) MARY CHRISTINE STUBB, Bachelor of Arts (Liberal Arts) HELEN GWYNNE STURGEON, Bachelor of Science (Education) VIRGIL RICHARD SULLIVAN, Bachelor of Science (Chemistry)⁴ CHARLES REUEL SUTTON, Bachelor of Science (Chemistry)⁴ CHARLES REUEL SUTTON, Bachelor of Science (Architectural Engineering) SAMUEL DWIGHT SYRES, Bachelor of Science (Chemistry)⁴ CHARLES REUEL SUTTON, Bachelor of Science (Architectural Engineering) SAMUEL DWIGHT SYRES, Bachelor of Science (Architectural Engineering) GEORGE EVANS TANDER, Bachelor of Arts (Liberal Arts) DOROTHY NEWELL TALBOT, Bachelor of Arts (Liberal Arts) STEPER GLADYS TEFERS, Bachelor of Arts (Liberal Arts) STEPER GLADYS TEFERS, Bachelor of Arts (Liberal Arts) SOPHIE THEILEN, Bachelor of Arts (Liberal Arts) SOPHIE THEILEN, Bachelor of Arts (Liberal Arts) SOPHIE THEILEN, Bachelor of Arts (Liberal Arts) SOPHIE THEILEN, Bachelor of Arts (Home Economics) JENNIE GRACE TERPINITZ, Bachelor of Arts (Liberal Arts) NEWEL WILSON, Bachelor of Arts (Liberal Arts) DAVIS WESLEY THOMAS, Bachelor of Science (Agriculture) ALICE MAE THOMAS, Bachelor of Science (Agriculture) LEE CARL THOMFSON, Bachelor of Science (Agriculture) LEE CARL THOMFSON, Bachelor of Arts (Liberal Arts) MARGARET HELEN THOMFSON, Bachelor of Arts (Liberal Arts) THELMA THEO THORNSON, Bachelor of Arts (Liberal Arts) THELMA THEO THORNSON, Bachelor of Arts (Liberal Arts) CHARAE VA TILLITSON, Bachelor of Arts (Liberal Arts) THELMA THEO THORNSON, Bachelor of Arts (Liberal Arts) CHARAE VA TILLITSON, Bachelor of Arts (Liberal Arts) THELMA THEO THORNSON, Bachelor of Arts (Liberal Arts) CHARAE VA TILLITSON, Bachelor of Science (Commerce) FRANK THEOHAND TKACH, Bachelor of Science (Commerce) ROBERT GARDER TOLMAN, Bachelor of Science (Commerce) ROBERT GARDENE TOLMAN, Bachelor of Science (Commerce) ARNO WILLIAM TOLL, Bachelor of Science (Commerce) ARNO WILLIAM TOLL, Bachelor of Science (Commerce) ROBERT GARDNER TOLMAN, Bachelor of Science (Commerce) HARRY BIRD TOUR, Bachelor of Science (Architectural Engineering) HAROLD THEDODRE TOWE, Bachelor of Arts (Liberal Arts)² SIDNEY FUNE TOWNSEND, Bachelor of Science (Agriculture) IVAN WARD TRAXLER, Bachelor of Science (Commerce) JOHN TREDWELL JR., Bachelor of Science (Commerce) GRACE MARIAN TRIGG, Bachelor of Arts (Liberal Arts) HELEN TROWBRIDGE, Bachelor of Arts (Liberal Arts)

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- With thesis.

¹Degree conferred October 12, 1921. ²Degree conferred February 18, 1921

CHUK YEE TSANG, Bachelor of Science (Chemistry)¹ GLADYS ELIZABETH TUCKER, Bachelor of Arts (Home Economics) MARY IRENE TURNBULL, Bachelor of Arts (Liberal Arts) MARY IREME TURNBULL, Bachelor of Arts (Liberal Arts) JEWETT MATTOX TURNER, Bachelor of Science (Landscape Gardening)³ MERLE BERNICE TURNER, Bachelor of Arts (Liberal Arts)³ SHELDON KNICHT TURNER, Bachelor of Science (Commerce)⁴ RUDDLFH ROBERT TURNER, Bachelor of Science (Civil Engineering) ROBERT EVANS TUTWILER, Bachelor of Science (Commerce)² RUDOLPH ROBERT TUSHEE, Bachelor of Science (Civil Engineering) ROBERT EVANS TUTWILER, Bachelor of Science (Commerce)² GEORCE FRANCIS UEBERRHEIN, Bachelor of Science (Agriculture) ROSS JAMES UTLEY, Bachelor of Science (Commerce) THEODORE HENRY UTLEY, Bachelor of Science (Agriculture) RUTH ELEANOR VALLIER, Bachelor of Science (Agriculture) ESTHER MARGARET VAN DEREM, Bachelor of Science (Agriculture) ESTHER MARGARET VANDOREN, Bachelor of Science (Agriculture) ESTHER MARGARET VANDOREN, Bachelor of Science (Agriculture) ESTHER MARGARET VANDOREN, Bachelor of Science (Agriculture) FORREST VOESS, Bachelor of Science (Agriculture) FORREST VOESS, Bachelor of Science (Agriculture) FORREST VOESS, Bachelor of Science (Agriculture) FLORENCE ANNA VOLLBRACHT, Bachelor of Arts (Liberal Arts) WILHELMINA ELIZABETH VOLLMER, Bachelor of Science (Agriculture) FORREST WARES, Bachelor of Science (Agriculture) MORRIS EDWARD WAGGONER, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) PAUL WALERE, Bachelor of Science (Agriculture) IONE DORTHEA WALEAC, Bachelor of Science (Agriculture) IONE DORTHEA WALEAC, Bachelor of Science (Agriculture) EDWIN THOMAS WALLACE, Bachelor of Science (Agriculture) EARL JOSEPH WALE, Bachelor of Science (Agriculture) HILFY LEMENWARD, Bachelor of Science (Agriculture) HILFY LEMENWARD, Bachelor of Science (Agriculture) HILFY LEMEN WARD, Bachelor of Science (Agriculture) HILFY LEMEN WARD, Bachelor of Science (Agriculture) HILFY WARD, Bachelor of Science (Agriculture) HILFY WARD, Bachelor of Science (Agriculture) HILFY REDERICK WASEHER, Bachelor of Science (Agriculture)³ SELMA MYAR WASSON, Bachelor of Science (Agriculture) HARY BRENNER WATERBURY, Bachelor of Science (Agriculture) HARY BRENNER WATERBURY, Bachelor of Science (Agriculture) HILTY WILLARD WATERMAN MERBERT FREDERICK WASCHER, Bachelor of Science (Agriculture)⁵ SELMA MYRA WASSON, Bachelor of Arts (Liberal Arts) HARRY BEMNER WATERBURY, Bachelor of Science (Agriculture) WILLIAM LAYTON WATERS, Bachelor of Science (Mechanical Engineering)⁹ GRACE MINNIE WATERS, Bachelor of Science (Mechanical Engineering)⁹ GRACE MINNIE WATERS, Bachelor of Science (Mechanical Engineering)⁹ GRACE MINNIE WATERS, Bachelor of Arts (Liberal Arts) JAMES GARRISON WEART, JR., Bachelor of Arts (Liberal Arts) VILLIAM WADSWORTH WATTS, Bachelor of Arts (Liberal Arts)⁴ VESTA BELLE WEAVER, Bachelor of Science (Agriculture) FREDERICK GOTTLIEB WEBER, Bachelor of Arts (Liberal Arts) JOHN NELSON WEBS, Bachelor of Science (Agriculture) FLENGN WEISS, Bachelor of Arts (Liberal Arts) JOHN NELSON WEISS, Bachelor of Arts (Liberal Arts) HERBERT CLAY WEILER, Bachelor of Arts (Liberal Arts) HARRY ANDREW WELER, Bachelor of Arts (Liberal Arts) HARRY ANDREW WELES, Bachelor of Arts (Liberal Arts) HARRY ANDREW WELES, Bachelor of Arts (Liberal Arts) HARRY ANDREW WELES, Bachelor of Science (Landscape Gardening) ELSIE ANN WERNER, Bachelor of Arts (Liberal Arts) HARRY ANDREW WELES, Bachelor of Science (Railway Engineering) ELSINGN H JOHNSON WESTCOTT, Bachelor of Science (Railway Engineering) HILIP SPRING WESTCOTT, Bachelor of Arts (Liberal Arts) JOHN WILLIAM WESTOR, Bachelor of Arts (Liberal Arts) LOVD ALVIN WEST, Bachelor of Science (Railway Engineering)³ LENA MARY WESTERMAN, Bachelor of Science (Caudscape Gardening) JOHN WILLIAM WESTON, Bachelor of Arts (Liberal Arts) AMARY WESTON, Bachelor of Arts (Liberal Arts) MARY WENTON BACHELOR OF Arts (Liberal Arts) MARY WENTON, Bachelor of Arts (Liberal Arts) MABEL WHITFORD, Bachelor of Arts (Liberal Arts) MABEL WHITFORD, Bachelor of Arts (Liberal Arts) MABEL WHITFORD, Bachelor of Arts (Liberal Arts) MABEL WHITFORD, Bachelor of Arts (Liberal Arts) MABEL WHITFORD, Bachelor of Arts (Liberal Arts) MAREL WHITFORD, Bachelor of Arts (Liberal Arts) MAREL WHITFORD, Bachelor of Science (Commerce) MARY JANE WIE, Bachelo NELLIE ROBERTA WHITNAH, Bachelor of Science (Liberal Arts) RAY NORTON WHITINGTON, Bachelor of Science (Commerce) MARY JANE WIER, Bachelor of Science (Home Economics) ALFRED AMES WILD, JR., Bachelor of Arts (Liberal Arts)² RUSSELL WARREN WILEY, Bachelor of Arts (Liberal Arts)³ RUSSELL WARREN WILEY, Bachelor of Arts (Liberal Arts)³ CARROL MORTIMER, WILLARS, Bachelor of Arts (Liberal Arts) CARROL MORTIMER WILLARS, Bachelor of Arts (Liberal Arts) CARROL MORTIMER WILLARS, Bachelor of Arts (Liberal Arts) CARROL MORTIMER WILLARS, Bachelor of Arts (Liberal Arts) CARROL MORTIMER WILLARS, Bachelor of Arts (Liberal Arts) KENNEY ERREST WILLIANS, Bachelor of Arts (Liberal Arts) KENNEY ERREST WILLIANS, Bachelor of Science (Commerce) ASHBEL RAY WILSON, Bachelor of Science (Commerce) HARRY MAURICE WILTEN, Bachelor of Science (Morta) JOHN HAWLEY WILSON, Bachelor of Science (Mining Engineering) OLIVER NIME WILSON, Bachelor of Science (Mining Engineering) OLIVER NIME, Bachelor of Arts (Liberal Arts) BETTY WINCERT, Bachelor of Arts (Liberal Arts) BETTY WINCERT, Bachelor of Arts (Liberal Arts) BETTY WINCERT, Bachelor of Science (Morta) DAVID WINCHTWIN, Bachelor of Science (Morta) DAVID HARLEW, Bachelor of Science (Morta) DEDS NURLEW, Bachelor of Arts (Liberal Arts) BETTY WINCERT, Bachelor of Science (Home Economics) EDSON WRIGHT WISELY, Bachelor of Arts (Liberal Arts) WICH ALEXANDER WOLFF, Bachelor of Arts (Liberal Arts) DAVID ALEXANDER WOLFF, Bachelor of Arts (Liberal Arts) DAVID ALEXANDER WOLFF, Bachelor of Arts (Liberal Arts)

With thesis.

²Degree conferred October 12, 1921. ³Degree conferred February 18, 1921.

Degree conferred August 13, 1921.

JULIUS WILLIAM WOLTER, Bachelor of Arts (Liberal Arts) KENG WOON WONG, Bachelor of Arts (Liberal Arts) PAUL WASHINGTON WOOD, Bachelor of Science (Civil Engineering)¹ LORENTZ ENGLEHART WORMLEY, Bachelor of Science (Mining Engineering) FRANK LANCASTER WORTHINGTON, Bachelor of Science (Mechanical Engineering) FRANK LANCASTER WORTHINGTON, Bachelor of Science (Mechanical Engineering) FRANCIS MARION WRIGHT, Bachelor of Science (Mechanical Engineering) FLEANOG ELIZABETH WYNE, Bachelor of Arts (Liberal Arts) HAROLD CALDWELL YEAGER, Bachelor of Arts (Liberal Arts) LOWELL CANDEN Y EAGER, Bachelor of Science (Electrical Engineering) WILLIAM MORRIS YOUNG, Bachelor of Science (Alectrical Engineering) WILLIAM MORRIS YOUNG, Bachelor of Science (Alectrical Engineering) WILLIAM MORRIS YOUNG, Bachelor of Science (Alectrical Engineering) EMILOR HUGIES YOUNGAMA, Bachelor of Science (Alectrical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Mechanical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Liberal Arts) ARTHUR WILLIAM ZIEGLER, Bachelor of Science (Electrical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Electrical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Liberal Arts) ARTHUR WILLIAM ZIEGLER, Bachelor of Science (Electrical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Electrical Engineering) EMIL PILLIP ZEIDERS, Bachelor of Science (Electrical Engineering) EMARD HENRY GUSTAF ZIEROTH, Bachelor of Science (Agriculture) MARIE LYDIA ZIKA, Bachelor of Science (Home Economics) ERNST LINN ZIMMER, Bachelor of Science Civil (Engineering)

THE COLLEGE OF LAW

The Degree of Bachelor of Law

THOMAS HUNTER ARMSTRONG HAROLD GRIFFITH BAKER RUTH FRANCES BLACK OWEN MCINTOSH BURNS² ROBERT JOHN COLSON HUGH WARE CROSS³ CLARENCE JOHN FISHER ERNEST STANLEY FOGELSONGER ELMORE ALBERT GRIPP ARTHUR EDWIN HOHENSTEIN WILLIAM KENNETH HRABIK CHARLES EVERETT KECK MAX WILLIAM KRAMER WILLIAM HUGH MARTIN JOHN MARK NIEHAUS, Jr. MARTIN E O'CONNOR AUGUST J SCHEINEMAN³ CURVELLA H SWICK² AMOS HOLSTON WATTS

THE LIBRARY SCHOOL

The Degree of Bachelor of Library Science

EFFIE GALE ABRAHAM, A.B. (Miami University) 1913 ESTHER LOU BERGEN, A.B. (James Milliken University) 1913 BERTHA FLORENCE BLACKBURN, A.B. (Illinois College) 1911 ETHYL MAY BLUM, A.B. (University of Michigan) 1907 JAMES BENNETT CHILDS, A.B., 1918 (October) ARTHUR RAY CURRY, B.A. (University of Texas) June, 1916 RUTH EUGENIA SANKEE, A.B. (University of Kansas) 1914

THE COLLEGE OF MEDICINE

The Degree of Bachelor of Science

(Conferred In Chicago)

SAMUEL ABRAMS JULIUS ADLER MAURICE ALBACH MAURICE ALBACH PAUL GERHARD ALBRECHT MARIE G ANDERSON² CARL APPLE EUGENE LESTER BAKER GEORGE JOHN BAUMGARTNER ALBERT JAY BORER WILLIAM MITCHELL BYERS ROBERT PAUL CARON THORALD EDWARD DAVIDSON CLEWENT DE FEITAS CLEMENT DE FREITAS ROBERT DESSENT AY REED DEWEY ISADORE ABRAHAM DRUES HOWARD MILTON EDWARDS DAVID EPSTEIN LOUIS FELDMAN JULIUS FLEISCHNER WALTER CHARLES FRENZEL BERNARD GOLDBERG MARCUS GOODWIN Joseph Greengard IAMES TOBIAS GROOT SHIRLEY LOUIS HADDEN

¹Degree conferred October 12, 1921. ²Degree conferred February 18, 1921. RICHARD AUGUST HARRIS JAMES HOWARD HOSKINS STANLEY J IMBIORSKI STANLEY FLORIAN JANICKI JOHN HOLLY JEWELL ISAAC KARLIN JOHN FRANCIS KELLY JACOB KLEIN ALFRED KOBAK RALPH AUGUST KORDENAT? NATHANIEL BENJAMIN LANS ELMER ARNOLD LANSCHE BENJAMIN MORDECAI LEVIN ROY CHRISTIAN LINTNER LOUIS LITTON FRANK BLACKBURN LUCAS CLARK RUSSELL WILLIAM MAGILL CHAUNCEY CARTER MANHER WILLIAM ALFRED MANHE PAUL BURNS MONROE FLOYD LAWRENCE MCGRATH AZOR VICTOR NASATIR MELVIN MAX NEWMAN JOHANNES NIELSEN CELIA EVELYN OWENS GAUDENCIO E PIIT DWIGHT COLEMAN REEVES THEODORE FERDINAND REUTHER THOMAS PAINE SALTIEL WILLIAM SCHECTER BEULAH MARIE SMITH¹ JOSEPH CLARENCE SODARO, Jr. Richard Boothby Stoops Glenn Joseph Tygett John Trimmer Wead Henry George Wehringer Marie Wessels Cordelle Atherton Wood

The Degree of Doctor of Medicine (Conferred In Chicago)

PAUL STERLING CARLEY

THE COLLEGE OF DENTISTRY The Degree of Doctor of Dental Surgery (Conferred In Chicago)

JOHN WESLEY BANCROFT HENRY GEORGE BRINKMAN CHARLES SHELBY CLARK EDWIN CLASSEN EMMONS SVLVESTER COE, A.B. WALTER GILBERT DAHLKE ROBERT WINLOK DUNN LEWIS ANSON DYER ERVIN IRA GOODFRIEND ROBERT GERALD GREENWOOD RUDOLFH UHLMAN GRIEFF TAKATOMO IRIYAMA CLAUDE MORLEY JONES HYMAN LEWBIN WILLIAM MIDDLETON EDWARD FREDERICK MUNRO ANDREW GROAT NIELSEN EDWARD NOWICKI DELOS CARL PREHN CLINTON GEORGE ROCKEY EDWARD JAMES RYAN WALTER RALPH STOCKSTAD RAYMOND EBY WORSLEY

THE SCHOOL OF PHARMACY The Degree of Graduate in Pharmacy (Conferred In Chicago)

DAVID RAGNALD ANDERSON, '20 VICTOR AMBROSE BAICROFT PAUL ELZEVIR BARTON JAMES BERARDI JAMES BLOWER GEORGINA GRACE BOWER WILLIAM PAUL BRANN FLOYD MARION BYERS GERALD S CHAPMAN MOSES PHILIP COVNOT LIBBY DEDIC, '10 WALTER HARRY DIMOND MARIO LOUIS DUNGHI LOUIS D EISELE VICTOR ALFRED ELLIOT, '19 HOWARD J FALKENSTEIN WALTER RAYMOND FALLON LESLIE VINCENT FAY KENNETH NEWTON FENN DINA MARGARET FROILAND CLARENCE H GRAHAM JOSEPHINE CECELIA HAUBER GLEN FRANKLIN HURDLE LEONARD FERDINAND JOHNSON HAROLD VERNON JONES JOHN THOMAS KACHINKSAS ISADORE I KATZ HENRY CARL KELCH LLOYD NEWTON KUNKEL RAYMOND ALBERT LEACH JARSOLAV ROBERT MADERA, '20 RALPH CLARK MAPES LEWIS E MARTIN FRANCIS JAMES MERLAK CYRIL ARNOLD PHILPS CLEON K PLUMMER WESLEY J ROBINSON WILLIAM THEODORE ROESSEL HENRY CARL SALTIEL LEO EMERSON SAMPLE HERBERT C SCHMID NORMA-CLAIRE SCHULTE SUMNER S SEIBERT HERBERT SKOGLUND ADOLPH W SORENSON FERDINAND A SPAGNA LOUIS C SPINNER STANLEY LUCIEN STANCZAK LLOYD STONER ANTOINETE STULIK CHARLES S THOMPSON CHARLES PAUL TUMA LOUIS R WEISS WILLIAM SYLVESTER WHITE MAXON H WHITNEY

THE GRADUATE SCHOOL

The Degree of Master of Arts

In Botany WALTER LEROY BLAIN, A.B. (Wabash College) 1916 PAUL JONES BYRD, A.B. (Wabash College) 1917 CHARLEY LYMAN PORTER, B.S. (Illinois Wesleyan University) 1911, A.B., 1913

In Chemistry

VIRGINIA BARTOW, A.B. (Vassar College) 1918 WALTHER FRIEDERICH GOEBEL, A.B., 1920 OTTO ERSKINE HUNTLEY, A.B. (Hope College) 1918 FLORA MARION LOUGER, A.B. (Bates College) 1914 PHILIP KELSEY PORTER, A.B. (Grinnell College) 1918

Degree conferred February 18, 1921.

In Classics - Claimer Margaret Moratison Bratton, Ph.B. (University of Chicago) 1925 Joen Frank Cherr, A.B. (St. Processies College) 1916 Dora Anteen Loudez, A.B. (Base College) 1917 Clarence George Lowe, A.B. (Frankline College) 1919 Joen Bradford Titcherner, A.B. (Clark College) 1917 It Economics s Loomomus Henra Hearon Baily, Pa.B. (University of Chicago) 1911 Ray George Ellis, A.B. (Synacuse) 1917⁵ Earl Joyce Miller, A.B. (Simpton College) 1916 Rogza Wendell Valenting, A.B. (McKendree College) 1916 Max Judo Wasserman, A.B. (Cornell University) 1918 In Education NELLIE ELLEEN BUSSELL, A.B. (University of Wisconsin) 1913¹ FLEMIN WILLETT COX. A.B., 1903² CEARLES SEERMON DALE, B.S., 1920¹ CHARLE BROWN HERSERY, A.B., 1914¹ GERTRUDE HOWSELL HIDDETER, A.S. (Norsi-Western College) 1920 FLORENCE DOROTEER JONES, B.S., 1920 In Englist * Englist KATERAINE WEBELER CULLEN, A.B., 1920 IDA BELLE DAVIS, A.B., 1911 MIRNIE FRANCES HARAIS, A.B. (Correspe College) 1920 ESTEER ELIZABETE HETERALIN, A.B. (Illinois Woman's College) 1920 FLORENCE GERTATOE MADDER, A.B. (Illinois Woman's College) 1920 ADAE ELIZABETE MICLICAN, A.B. (MARMONIS College) 1920 ADAE ELIZABETE MICLICAN, A.B. (MARMONIS College) 1920 ADAE ELIZABETE MICLICAN, A.B. (Wiesson College) 1920 ADAE ELIZABETE MICLICAN, A.B. (Wiesson College) 1920 MARY MARCEULA WEETSLER, A.B. (Received College) 1920 MARY MARCEULA WEETSLER, A.B. (Received College) 1920 In History Helen Brosenr, A.B., 1920 Ratmond James Sontag. B.S., 1920 William Wallis, B.S. (Otio Wesleyer University) 1894 In Markematics MARIE TAIMBLE ALLEN, A.B. (University of Indiana) 1515 HARRY ALBERT BENDER, A.B. (Okis State University) 1515 MILDRED LEE ECRI, A.B. (Norsh-Western College) 1505 Walter GRIEMER, A.B., 1515 BLANCHE MARIE HALL, A.B. (Georgetown College) 1500 DWIGHT FREDERICH HEATE, A.B., 1516 WESTEY JOHN WAGNER, A.B. (Wallace-Baldwin College) 1515 In Province Clarence Carl Scemidt, A.B. (Cornell College) 1917 In Political Science Joen Halvon Leer, A.B. (James Millikin University) 1900 Harry Wilson, A.B., 1900 In Providers MARGARET LAURA POTTER, A.B. (Hirsen College) 1915 ELIZABETE JANE RUTHERFORD, A.B., 1919¹ n Rollway Administration TEE Hat CHEO, A.B. (Nanieing University) 1915 In Romance Languages * Nomene Longuages Rachal Acousta Breatewit, A.B., 1950 Tromas Austin Fitzgerand, A.B. (University of Missoari) 1913 Margaret Ebert Folger, A.B. (Onio Weileyren University) 1919 Rute Lorena Lewman, A.B. (Jemes Milliern University) 1915 Nathan Scersiber, A.B., 1960 Stutia Maria Volumer, A.B. (University of California) 1917 Alebeating Marie Walters, PolB. (University of California) 1917 Mariam Elaine Wilson, A.B. (Krox College) 1920 In Zoolary CLAUDE LEIST, A.B., 1918 VEDA FERN LEONARD, A.B., 1919 The Degree of Master of Science n Agronamy

Marcos Mondejaz Alicantz, B.S. (Oregon Africulturil College) 1920 Royal Alexandez Brink, B.S. (Unitercity of Toronio, 1919 Invino Alexon Denison, B.S., 1920 Howard Joan Swider, B.S., 1915 Czell Herbert Wilkinson, B.S., 1920

¹Degree conferred August 13, 1921. ²Degree conferred October 12, 1921. ³Degree conferred February 18, 1921.

528

In Animal Husbandry ROSCOE RAYMOND SNAPP, B.S., 1913 In Bacteriology JAMES DUNCAN BREW, B.S. (Cornell University)¹ LETHIE ELEANORA MORRISON, A.B., 1919 In Boldny George Harlan Dungan, B.S., 1917 Jerry Sotola, B.S., 1918¹ In Ceramic Chemistry Louis Navias, B.S. (College of the city of New York) 1913 Louis Navias, B.S. (College of the city of New York) 1915 a Chemistry Fred Ward Alwood, B.S., 1920 LOTHAR HOMER BREDE, B.S., 1919 CHARLOTTE FAY BROWN, B.S. (Eureka College) 1920 MARIAM GERTRUDE BUCE, A.B., 1920¹ WALLOC BUCES, BURNET, A.B. (Southern Methodist University) 1919 WALLOC HUME CAROTHERS, B.S. (Tarkio College) 1923² GEORGE HENRY CHENEY, B.S. (University of Maine) 1919¹ HAYES TRYFORD DAREY, B.S. (Ohio State University) 1912⁴ FRANK HOWARD DRIGGS, A.B. (Baker University) 1912⁴ FRANK HOWARD DRIGGS, A.B. (Baker University) 1912⁴ GAIL PHILLIPS EDWARDS, B.S., 1913³ WILLIARD LYLE FINLEY, B.S. (Genera College) 1920³ [OSEPH LOWE HALL, B.S., 1919³ BENJAMIN RACZKOWSKI HARMIS, B.S. (College of the City of New York) 1917 ROBERT MCCLAUGERY HILL, B.S. (Corthage College) 1915 FLOYD BEATT HOBART, B.S. (University of Michigan) 1912 IRVIN ALVIN KOTEN, A.B. (University of Michigan) 1912 IRVIN ALVIN KOTEN, A.B. (University of Michigan) 1912 CARL CLARENCE LARSON, B.S., 1913 SAMUEL MARION MCELVAIN, B.S. (Wathington University) 1920 ERRAL BALBURST MIDDLETON, A.B., 1919 RUDOLPH STOKES NELSON, B.S., 1920³ [EAN CHARLOST PIERCE, A.B. (Hope College) 1914 JOHN STANTON PIERCE, A.B. (University of Montuna) 1919 KEITH EMANUEL SARKS, B.S., 1920 [EARLES HEMON PEET, A.B. (University of Montuna) 1919 KEITH EMANUEL SARKS, B.S., 1920 [EARLES WILLIAM ROBEWALD, B.S., 1920 [EARLES WILLIAM ROBEWALD, B.S., 1920 [EARLES WILLIAM ROBEWALD, B.S., 1920 [EARLES WILLIAM ROBEWALD, B.S., 1920 [EARLES WILLIAM ROBEWALD, B.S., 1920 [EARLES HEMON PEET, A.B. (University of Montuna) 1919 KEITH EMANUEL SARKS, B.S., 1910 [AN UYE, B.S. (Oregon Agricultural College) 1916 [JOHN MARDENDERGE WALDO, B.S., 1920 THOMAS ADAM WILSON, A.B. (Syracuse University) 1919 ***** Electrical Engineering WUYINAM DAIL CANNON B.S. (Dolemare College) 1918 In Chemistry In Electrical Engineering William Dall Cannon, B.S. (Delamare College) 1918 Yoso Natro Kocakusi, (Tohoku Imperial University) 1913¹ In Entomology GLADYS HOKE, B.S. (Mississippi State College for Women) 1916 In Genetics LEOPOLDO S CLEMENTE T DE LA ROSA, B.S., 1920 JOSEPH SHRIRO, B.S. (Syracuse University) 1917 In Home Economics LOLA MERLE CREMEANS, A.B., 1920 MARGARET HATFIELD, A.B. (Northwestern University) 1916, (Toronio University) 1916 In Horticulture IEAN PAUL GRIFFITH, B.S. (Cornell University) 1917 In Mathematics WILBUR GILLFILLAN GUILD, B.S. (Illinois Westzyan University) 1920 HAROLD EMORY HUNTER, B.S. (Hedding College) 1920 In Mechanical Engineering GEORGE THEODORE FELBECE, B.S., 1919 CRANDALL ZACHARIAH ROSECRANS, B.S., 1919 In Physics CHARNJIT SINGE, B.S., 1917 In Physiology JANE MARIE LEICHSENRING, B.S., 1919 In Theoretical and Applied Mechanics REX LENOI BROWN, B.S. (University of Kansas) 1919 MARVIN CURTIS NICHOLS, B.S. (University of Texas) 1918 In Zoology LUELL JAY THOMAS, B.S. (Fargo College) 1919 DAVID HIRAM THOMPSON, B.S. (Purdue University) 1919 MYRON THOMAS TOWNSEND, B.S. (Bates College) 1918 ¹Degree conferred October 12, 1921. ³Degree conferred August 13, 1921. ³Degree conferred February 18, 1921.

University of Illinois

Professional Degree In Engineering

Master of Architecture RALPH STANLEE FANNING, (Cornell University) 1912; M.S., 1918 The Degree of Civil Engineer John Henning Anderson, B.S., 1914 Alfred Huchlinn Hunter, B.S., 1917 Thomas McLean Jasper, B.S., M.S., 1911 The Degree of Electrical Engineer RALPH WALDO BOLTON, B.S., 1918 ALLAN BERRY CAMPBELL, B.S., 1909 JOHN HOWARD MATHEWS, B.S., 1913; M.S., 1914 The Degree of Mechanical Engineer Orson Allen Carnahan, B.S., 1910 Francis Solon Luney, B.S., 1907 The Degree of Engineer of Mines THOMAS FRAZER, B.S., 1917

The Degree of Doctor of Philosophy

n Aeronomy

JACOBUS STEPHANUS MARAIS, B.A. Pass, B.A. Honors, (Cape of Good Hope University) 1916, 1917 In Animal Husbandry William Barbour Nevens, B.S. (University of Wisconsin) 1914; M.S. 1917

In Botany Cecil Frederice Patterson, B.S.A. (University of Toronto) 1918; M.S., 1920 Sec. 1. In Chemistry

MANSON JAMES BRADLEY, B.A., M.A. (McMaster University) 1915 JOHN BERNIS BROWN, B.S., M.S., 1915-1917 GEORGE HOPRINS COLEMAN, B.S. (Greenville College) 1915; M.S., 1919

In Chemistry

n Chemisiry MAX SHAW DUNN, A.B. (Simpson College) 1916; M.S., 1918 -Robert Edman Greenfield, A.B. (Kansas University) 1914; A.M., 1916¹ John Aberdeen Gunton, B.A., M.A. (McMaster University) 1916, 1917 -Leonard Francis Yntema, A.B. (Hope College) 1915; A.M., 1917

In Classics

- JAMES CURTISS AUSTIN, A.B. (Syracuse University) 1916; A.M., 1919 - Adolph Frederick Pauli, A.B., A.M., 1916, 1917

In Economics

MILTON NELS NELSON, A.B., A.M., 1915, 1917

In Education

ARLIE GLENN CAPPS, B.S., A.M. (University of Missouri) 1916, 1917 HENRY THEODORE MCKINNEY, A.B., A.M., 1913, 1915

In English

LOUIS IGNATIUS BREDVOLD, A.B., A.M. (University of Minnesota) 1909, 1910 In Entomology

Lewis Bradford Ripley, B.S. (Trinity College) 1915; M.S., 1916 Fenner Satterthwaite Stickney, B.S. (University of California) 1916; M.S., 1918

In History

DARWIN ORLANDO CLARK, A.B. (Drury College) 1896; A.M., 1909 FRED STANLEY RODKEY, A.B., A.M. (University of Kansas) 1917, 1918

In Mathematics

BEULAH MAY ARMSTRONG, A.B. (Baker University) 1917; A.M. (University of Kansas) 1918 WILLIAM EDMUND EDINGTON, A.B. (Indiana State Normal School) 1909; A.M., 1919 In Physics

-CHABLES FRANCIS HILL, A.B., A.M., 1914, 1916

In Political Science

FREDERICE HOWLAND GUILD, A.B. (Brown University) 1913; A.M. (University of Indiana) 1915 In Zoology

FLORENCE SANDER HAGUE, A.B., A.M. (University of Kansas) 1911, 1914 ADA ROBERTA HALL, A.B., A.M. (University of Oregon) 1917, 1919 EZRA CLARENCE HARRAH, A.B. (Southwestern College) 1913; A.M., 1919

Candidates as of Earlier Classes

In Civil Engineering GEORGE EUGENE BOYD, (as of the class of 1896) JULIUS GORDON GABELMAN, (as of the class of 1896) BURTON RUTHFORD LEFFLER, (as of the class of 1896) Agriculture HARVEY J SCONCE, (as of the class of 1898) In Liberal Arts

ONAS A ALLEN, (as of the class of 1881) (MRS.) ELSIE CORNELIA ELLIOTT BULLARD (as of the class of 1881)

'Degree conferred October 12, 1921.

SCHOLARS AND FELLOWS, 1921-1922

GERTRUDE ADY, Scholar in History (Nominee of Monmouth College) WILLIAM WERT BAUER, Fellow in Chemistry, U.S. Interdepartmental Social Hygiene Board DOROTHY FRANCES BRIGGS, Scholar in Mathematics GERALD HEWES CARSON, Scholar in English CARL HENRY CATHER, Scholar in Mechanical Engineering CARL HENRY CATHER, Scholar in Mechanical Engineering DAVID CAUSEY, Scholar in Zoology THERON BAYNE CHANEY, Scholar in Physics (Nominee of Knox College) ADAM ARTHUR CHRISTMAN, Fellow in Chemistry LEOPOLDO S CLEMENTE, Fellow in Chemistry HAROLD JOHN EIGENBRODT, Scholar in Zoology (Nominee of North-western College) EARL AGARD ENGLE, DUPONT Fellow in Chemistry ELINOR BERTHA FLAGG, Scholar in Education (Nominee of College of Education WALTHER FRIEDRICH GOEBEL, Fellow in Chemistry ELINOR HALL, Fellow in Chemistry ELINOR HALL, Fellow in Chemistry ELINOR HALL, Fellow in Chemistry EINAR AUGUST HANSEN, Scholar in Education STHER LEANETH HARPER, Scholar in History JOSEPH LOW ITALL, Fellow in Chemistry EINAR AUGUST HANSEN, Scholar in History HERMANN CONRAD NIES HECKEL, Scholar in Chemistry AMOS HENRY HERSH, Fellow in Zoology DUNCAN CHARTERIS HEATHERINGTON. Fellow in Zoology EDWIN BUTCHER HEWES, Scholar in Classics FLORENCE VIVIAN JENSEN, Scholar in English JOHN RAVEN JOHNSON, Carr Fellow in Chemistry AARON RAYMOND KIENHOLZ, Fellow in Botany HOWARD L KINGSLEY, Fellow in Byschology ELIZABETH ESTHER KNICHT, Scholar in Chemistry JARON RAYMOND KIENHOLZ, Fellow in Chemistry HOWARD L KINGSLEY, Fellow in Chemistry DORA AILEEN LOUGEE, Fellow in Chemistry JORA HLEEN LOUGEE, Fellow in Chemistry DORA AILEEN LOUGEE, Fellow in Chemistry ORA AILEEN LOUGEE, Fellow in Chemistry ORA AILEEN LOUGEE, Fellow in Chemistry CYRUS HAYMOND MAXWELL, Scholar in Botany CYRUS HAYMOND MAXWELL, Scholar in Geology EARL JOYCE MILLER, FEllow in Ceonomics HARRY MILTON MILLER, Fellow in Zoology EARL JOYCE MILLER, Fellow in Economics HARRY MILTON MILLER, Fellow in Zoology LETHE ELEANORA MORRISON, Fellow in Bacteriology LOUIS NAVIAS, Fellow in Ceramics MARCUERITA NEEPHAM, Scholar in English IVAN JENNINGS OBENSHAIN, Scholar in History (Nominee of Hedding College) MARY MELISSA PARR, Scholar in Mathematics (Nominee of Wheaton College) AUDLEY EVERETT PATTON, Scholar in Business Administration (Nominee of College of Commer ERNEST PICKERING, Plym Fellow in Architecture MERLE VINCENT RAINES, Scholar in Childeline of College of Liberal Arts and Sciences) CHARLES WILLIAM ROBEWALD, Fellow in Chemistry, U. S. Interdepartmental Social Hygiene Boar JOHN WILLIAM ROWLEY, Scholar in Civil Engineering HISATA ASBURY SANTO, Fellow in History RALPH FRED SCHNEIDER, Fellow in Chemistry ELEANOR FRANCES SELLER, Fellow in Physics ELEANOR FRANCES SEILER, Fellow in Physics GEORGE R SHELTON, Fellow in Chemistry, Corning Glass Works FLEMING MURRAY SHERLAW, Scholar in Animal Husbandry (Nominee of College of Agriculture) FLEMING MURRAY SHERLAW, Scholar in Animal Husbandry (Nominee of College LLOYD MILTON SHORT, Fellow in Political Science LEONARD ALBERT STIDLEY, Scholar in Chemistry (Nominee of Carthage College) WALTER HENRY STORER, Fellow in Romance Languages MILDRED ELLEN TAYLOR, Scholar in Mathematics SARAH HELEN TAYLOR, Scholar in Mathematics (Nominee of Illinois College) MARY LUELLA TROWBRIDGE, Fellow in Classics ALITA FERNE UPTON, Scholar in English (Nominee of Eureka College) RUTH ALEXANDER WILLIAMS, Scholar in History (Nominee of Rockford College) ELLA MAI WILSON, Scholar in Romance Languages WILLIAM COURTNEY WILSIAMS, Fellow in Chemistry THEODORE OTTE YNTEMA, Fellow in Chemistry, National Research Council

UNIVERSITY HONORS

Awarded by the Faculty of the University

HONORS AT COMMENCEMENT (June 1921)

College of Liberal Arts and Sciences

THE DEGREE OF A. B. WITH HONORS

Margaret Doten Braucher, in Psychology Edwin Butcher Hewes, in History RALPH CHENEY PELTZ, in English MERLE VINCENT RAINES, in English

SPECIAL HONORS

College of Liberal Arts and Sciences

I van Lyle Haag, in Chemistry William Bultman Holton, in Chemistry Forrest Everett Kendall, in Chemistry GEORGE CORNELIUS FREDERICK RUHLE, in Chemical Engineering VANDERVEER VOORHEES, in Chemica lEngineering

FINAL HONORS

College of Liberal Arts and Sciences

VAN LYLE HAAG, in Chemistry FORREST EVERETT KENDALL, in Chemistry RAYMOND COLONIUS KILLEFER, in Chemistry GEORGE CORNELIUS FREDERICK RUHLE, in Chemical Engineering DAVID SCHLESINGER, in Chemical Engineering VIRGIL RICHARD SULLIVAN, in Chemistry VANDERVEER VOORHEES, in Chemical Engineering

College of Commerce and Business Administration

WILLIAM SEABER DEEMING JAMES DICK GIBSON Herbert Edward Holt Audley Everett Patton Harold Eijner Rasmussen

College of Engineering

GEORGE ROLLIN CASKEY IRA ROBERTS CUMMINGS MARTIN FRISCE JOEN ALONZO GOFF ARTHUR MARTIN HOUSER, Jr. CARTER JENKINS FREDERICK BROCEMANN METTERHAUSEN GEORGE LEO NICHOLAS METER HAROLD LESLIE PARR ROBERT LAWRENCE PENTLAND RALPH EDWIN SCHENCE KURT HUGO SIECKE CLYDE EVERETT SMITH ERNST LINN ZIMMER

College of Agriculture

Margaret Edith Slatten Ezra George Thiem Edward Henry Gustaf Zieroth

Library School

JAMES BENNETT CHILDS

School of Music

RACHEL MARY GRIFFITH

Virgil Tvilstedgaard Jecken Everett Louie Johnson John Redmon Moss Frank Paul Sanmann

MARY EDNA PHELPS

College of Education

MARIE BELLE MCCABE

University Honors

Special Honors

MARY EDNA PHELPS

PRIZES

American Institute of Architects Medal FLOYD WILLIAM RAY

The Francis John Plym Fellowship in Architecture Ernest Pickering, 1920

The Francis John Plym Prize for Architectural Engineers

Edwin Ernest Valentine

The Scarab Competition in Architecture

Allmon Grant Fordyce

The B'nai B'rith Prize

HYMAN MELZER, Upperclassmen First Prize Beryl David Cohon, Second Prize Rose H Janowitz, Freshman

The Phi Beta Kappa Prize

MERLE VINCENT RAINES

DOROTHY F BRIGGS, Honorable Mention

The Thacher Howland Guild Memorial Prize

WILLIAM BYRON MOWERY

Conference Medal for Excellence in Scholarship and Athletics for the Year 1921 JOHN PRESCOTT

Chi Omega Prize

ESTHER LEE MCVAY

The English Poetry Prize

BLISS SEYMOUR, First Prize

THEODORE P BOURLAND, Second Prize GARRETA H BUSEY, HONORABLE Mention

Commissions as Lieutenants, Officers' Reserve Corps, U. S. A.

HAROLD HERBERT ARCHBOLD TROMAS HUNTER ARMSTRONG MILES DEWEY CATTON PAUL V COTTINGHAM ROBERT JENNINGS DONALDSON TERRY WABREN EDWARDS HENRY ALEXANDER GULLEY WARREN CATLIN HAMILL THOMAS EDWARD HENLEY HENRY JULIUS HERMANN EDWIN BUTCHER HEWES HAROLD PATRICE JENNETT ERIC WILLARD LACEE JOSEPH GRAY LUMMIS Don Waters Mayhue Walter Beale Milliken Lasche Pearson Ralph Cheney Peltz Robert Crawford Robertson Walter Henry Robe Dee Small Frank Tobias George John Wahl, Jr. Edwin Herbert Webster Leonard Newton White Ray Norton Whittington Harold Caldwell Yeager

University Gold Medal

C H KIEST

Hazelton Gold Medal

R A MERZ

HBLEN MOORE

SUMMARY OF DEGREES CONFERRED

Degrees in the Graduate School	Men	Women	Total
A.M	21	27	48
A.M. (February 18, 1921)	3 6	••	3 8
A.M. (August 13, 1921) A.M. (October 12, 1921)	0 2	2	8
M.S.	36		44
M.S. (February 18, 1921)			
M.S. (August 13, 1921)	4 8		4 8
M.S. (October 12, 1921)	5	I	6
M. Arch	I		I
C.E.	3	••	3
E.E	3	••	3
M.E E.M	2 I	••	2
Ph.D.	23	•••	1 26
Ph.D. (October 12, 1921)	~3 I	3	20 I
Total, Graduate School		41	160
Degrees in Liberal Arts and Sciences	119	41	100
A.B.—(with thesis)	IO	I	II
A.B(without thesis)	63	115	178
A.B.—(February 18, 1921)	12		12
A.B(August 13, 1921)	16	••	16
A.B.—(October 12, 1921)	15	8	23
A.B.—Home Economics	••	32	32
A.B.—Home Economics (August 13, 1921)	••	2	2
A.B.—Home Economics (October 12, 1921)	•••	1 6	I II
B.S.—Liberal Arts B.S.—Liberal Arts (with thesis)	5 I	-	I
B.S.—Liberal Arts (October 12, 1921)	ī	••	I
B.S.—Chemistry (with thesis)	21	I	22
B.S.—Chemistry (without thesis)	I		I
B.S.—Chemistry (February 18, 1021)	3		3
B.S.—Chemistry (August 13, 1021)	3		3
B.S.—Chemistry (October 12, 1921) B.S.—Chemical Engineering (with thesis)	5	••	5
B.S.—Chemical Engineering (with thesis)	7	• •	7
B.S.—Chemical Engineering (without thesis)	I	••	I
B.S.—Chemical Engineering (February 18, 1921) B.S.—Home Economics	3		3
Total, Liberal Arts and Sciences Degrees in Commerce and Business Administration	107	169	336
A.B.	I		I
A.B(February 18, 1921)	ī		ī
B.S	128	I 2	140
B.S.—(February 18, 1921)	9	••	9
B.S.—(August 12, 1921)	13	••	13
B.S.—(October 13, 1921)		••	12
Total, Commerce and Business Administration	164	I 2	176
Degrees in Engineering			
B.S.—Architecture	9	••	9
B.S.—Architecture (October 12, 1921) B.S.—Architectural Engineering	3 17	••	3
B.S.—Architectural Engineering (August 13, 1921)	2	••	2
B.S.—Architectural Engineering (October 12, 1921)	ī		I
B.S.—Ceramic Engineering	I		I
B.S.—Ceramic Engineering (February 18, 1921)	I		I
B.S.—Civil Engineering (February 18, 1921)	24	• •	24
B.SCivil Engineering (February 18, 1921)	3	••	3
B.S.—Civil Engineering (August 13, 1921)	I	••	I
B.S.—Civil Engineering (October 12, 1921) B.S.—Electrical Engineering	2 4 I	••	2 4 I
Dio. – Theenical Fußilleening	41	• •	÷ •

B.S.—Electrical Engineering (February 18, 1921) B.S.—Electrical Engineering (August 13, 1921) B.S.—Electrical Engineering (October 12, 1921) B.S.—Mechanical Engineering	2 3 1	••• ••	2 3 1 31
B.S.—Mechanical Engineering. B.S.—Mechanical Engineering (February 18, 1921)	31 5	••	5
B.S.—Mechanical Engineering (October 12, 1921)	2		2
B.S.—Mining Engineering	5		5
B.S.—Mining Engineering B.S.—Mining Engineering (October 12, 1921)	2	••	2
B.S.—Municipal and Sanitary Engineering	I		I
B.S.—Municipal and Sanitary Engineering (October 12)	I	••	I
B.S.—Railway Civil Engineering.	I	••	I
B.S.—Railway Civil Engineering (February 18, 1921)	I	••	I
B.S.—Railway Civil Engineering (October 12, 1921) B.S.—Railway Electrical Engineering	I	••	I
B.S. – Railway Electrical Engineering (February 18, 1921) B.S. – Railway Electrical Engineering (February 18, 1921)	3 I	••	3 I
B.S.—Railway Mechanical Engineering	ī		ĩ
Total, Engineering			165
Degrees in Agriculture			
B.S.—(with thesis)	2		2
B.S.—(without thesis)	108	3	III
B.S.—(February 18, 1921)	18		18
B.S.—(October 12, 1921)	9		. 9
B.S.—Floriculture	4 6	I	5
B.SLandscape Gardening	6	3	9
B.SLandscape Gardening (February 18, 1921)		••	I
B.SLandscape Gardening (October 12, 1921)	2	• •	2
B.S.—Home Economics.	• •	18	18
B.S.—Home Economics (February 18, 1921) B.S.—Home Economics (October 12, 1921)	••	I	I I
		I	
Total, Agriculture	150	27	177
Degrees in Law		_	
LL.B. (February 18 year)	14	I	15
LL.B.—(February 18, 1921)			4
Total, Law	18	I	19
Degrees in Library Science		_	-
B.L.S.		<u> </u>	
Total, Library Science Degrees in Music	2	5	7
B.Mus.	I	7	8
Total, Music			8
Degrees in Education	1	7	0
B.S	12	14	26
B.S.—(February 18, 1921)	I		I
B.S(August 13, 1921)	3	2	56
B.S.—(October 12, 1921)	4	2	6
Total Education	20	18	38
TOTAL, COLLEGES AND SCHOOLS AT URBANA	806	280	1086
Degrees in Medicine			
B.SB.S(February 18, 1921)	60	3	63
B.S.—(February 18, 1921)	I	I	2
M.D	I	••	I
M.S.—(February 18, 1921)			I
Total, Medicine Degrees in Dentistry	63	4	67
D.D.S.	23		23
Total, Dentistry	23		23
Degrees in Pharmacy	- 5		- 5
Ph.G			
	50	5	55_
Total, Pharmacy		5	
Total, Pharmacy Total, Colleges and Schools in Chicago GRAND TOTAL	50		55 55 145

SUMMARY OF OFFICERS

BY COLLEGES AND SCHOOLS

1921-1922

OFFICERS OF INSTRUCTION

Colleges, Schools, and Departments	Profe		PROF	ESSORS	PROFI		Associates		
Liberal Arts and Sciences Commerce and Business Admin-		Wom. 	<i>Men</i> 15	Wom. 	Men 35	Wom. 	Men I 2	Wom. I	
istration Engineering	7. 25	 I	3 7 7		5 27 20	 4	1 8 26	1 8	
Music , Education. Law.	2	•••	3 3		1 3	· · · ·	· 6	2	
Library. Military. Physical Education	I I I	 I	 5	• • • • • •	 I I2 I	 I 	··· 4 4	 3 I	
Totals at Urbana Medicine. Dentistry. Pharmacy	122 26 12 3	2 	43 24 4	 	105 17 11 1	6 	61 26 6	16 	
Totals in Chicago	41		28		29		32		
TOTALS IN UNIVERSITY OFFICERS OF ADMINISTRATIO General Library	N 								
TOTAL, INSTRUCTIONAL AND A Deduct Duplicates: Instructional Officers holding Instructional Officers in Chic	Admi	nistrat	ive Pos	sitions.					
NET TOTAL IN UNIVERSITY									

SUMMARY OF OFFICERS

BY COLLEGES AND SCHOOLS

1921-1922

	SPECIAL LECTURERS		UCTORS	Asers	TANTS		Graduate Student Assistants Assistants			Тс		
Men	Wom.	Men	Wom.	Men	Wom.	Men	Wom.	Men	Wom.	Men	Wom.	Tota
••	••	33	14	103	49	28	4	I		275	69	344
		8		30						54	I	55
••		42	• •	21				4		134		134
••	••	4	6	20	4				I	100	24	124
••	••	2	8	• :	••				• •	8	8	16
••	•••	10	7	7	3	• •		• •		35	I 2	47
	••	••	• •	••		• •		• •		8		8
••	••		I	••	••	••	••	• •	• •	2	5	7
••	••	5	• •	••	••	••	••	32	• •	59		59
•••	••	2	3	7	3	••	••		I	15	9	24
		106	40	188	59	28	4	37	2	690	128	818
3	••	31	4	32	2				••	159	6	165
2	• •	30	7			••	••		••	65	7	72
1	••	2	••	2	I	••	••	••	••	9	I	10
6	••	63	11	35	3	••	• •			233	14	247
6	••	169	51	222	62	28	4	37	2	923	142	1065
			•••••			••••		· · · · · ·	• • • • • •	47	4 37	51 40
											J7	
••••	• • • • • •	• • • • • •	•••••		• • • • • • •	• • • • • •		• • • • • •	• • • • •	973	183	1156
										32 16	4	36 16
									-	925	179	1104

SUMMARY OF STUDENTS

1921-1922

College and		Senior							
College and Course	Men	Wom.		Men	- Junior. Wom.		Men	Sophom Wom.	Total
LIBERAL ARTS AND SCIENCES				0-					
General		161 10	236 26	80 12	256 16	336 28	84 22	255 19	339 41
Preparatory to Law	4		4	12		12	28	2	30
Preparatory to Medicine	4	I	5	22	• • • •	22	46	3	49
Chemistry	38	44 I	44 39	25	53 4	53 29	17	48 2	48 19
Chemical Engineering	40	1	41	64		64	34		34
Total		218							560
	• • • •	210	395	215	329	544	231	329	500
COMMERCE General Business	121	15	146	231	14	245	273	20	293
General Business Commercial and Civic Sec	. ī	3	4		2	245	-/3	1	495 I
Banking	9	2	11	22	•••	22	11	1	12
Insurance Accountancy	23		28 28	r 57	3	1 60	4 44		46
Railway Administration	. 1	••••	I	3		3	2		2
Railway Transportation Commercial Teachers	••••	···· I		•••	2	2	1		I
Foreign Commerce	. 12	ī	13	15	ĩ	16	18	1	19
Industrial Administration	29	• • •	29	65		65	59	•••	59
Commerce and Law	2	•••	2	7		7	9		9
Total	218	22	240	401	22	423	421	26	447
EDUCATION									
General	. 8	15	23 8	13	17	30			
Athletic Coaching	. 8		8	20 7		20 7	39	•••	39
Smith-Hughes—Agriculture Smith-Hughes—Home Economics		4	4		5	5		•••	•••
Industrial	. 2		2	4	Ĩ	5	3	•••	3
Total	21	19	40	44	23	67	42		42
ENGINEERING		- ,	40	**	-5	•,			
Architecture	14	I	15	25	5	30	22		22
Architecture. Architectural Eng.	19	•••	19	35	•••	35	22		22
Ceramic Eng Civil	. 7	•••	7 53	14 81	и 	15 81	19 67	••••	19 67
Electrical	52		52	87		87	86		86
General Engineering Mechanical		•••		9	• • •	9	14	•••	14
Mechanical	. 08 11	I 	69	110		110 17	93 16		93 16
Mining Municipal and Sanitary	2		2	3		3	2		2
Railway Civil	4	•••	46	3		3	4	•••	4
Railway Electrical Railway Mechanical		•••		7	•••	7 1	3	•••	2 3
General Engineering Physics				I		1	ĭ		ĭ
Total	226	2	238	393	6	399	351	·	351
	230	-	230	393	Ŭ	399	334		33*
AGRICULTURE	116	5	121	183	2	185	149	3	152
General Farm Organization and Management	5		5	8	I	9	9		9
Floriculture	4	6	4 20	3 13		3	2 6		2 10
Landscape Gardening		21	21		24	24		25	25
Smith-Hughes—Agriculture Smith-Hughes—Home Economics	•••	•••	··· :	7	I	8	I		I
Special Vocational	•••	1	I 	•••	г 	I 		4	4
Total	. 139	33	172	214	33	247	167	36	203
MUSIC	• • •	7	7	I	11	I 2	1	12	13
TOTAL UNDERGRADUATES	791	301	1092	1268	424	1692	1213	403	1616
LAW		ourth 1	-		hird Y	-	-	econd 1	
3-year course				18		18	17		17
4-year course	I	•••	1	10		10	10	I	11
Total	T			28		28	27	1	28
LIBRARY.							4	9	13
TOTAL UNDERGRADUATE AND PROFESSIONAL ST							• • • • • • • • •		
GRADUATE SCHOOL									
Deduct Duplicates (*)									
TOTAL AT URBANA, WINTER SESSION									

SUMMARY OF STUDENTS

1921-1922

F	reshme	n —		regula	· I		- Specia	<i>l</i>	Soldier	Vocational		Totals	
Men	Wom.	Total	Men	Wom.	Total	Men	Wom.	Total	Special	Special ³	Men	Wom.	Total
224	502	726	2	5	7	16		64	•••		481	1227	1708
38 67	29	67	•••	•••		2 I		6 1		•••	90 112	78	168 117
129	3	70			···. I	2		2		•••	203	58	211
	81	132 81		ī	I			4				231	23 I
27	5	32				4	• • • •	4			III	I 2	123
87	•••	87		•••	•••	2		2			227	I	228
572	623	1195	2	7	9	27	56	83			1224	1562	2786
622	54	676	I	I	2	20	, g	29			1278	113	1391
I	3	4						Í			2	10	12
20		20			•••						62	3	65
62 62	•••	66			••••			2			12 193		12 202
ő	4	6									12	9	12
I		I									2	6	2
26	2	2	•••	•••	•••			•••		• • •	I		7
26 80	I	27 80	•••			2		2 2	•••	•••	73	4	77
29		29				Ĩ		ĩ			²³⁵ 48		235 48
	_												
850	64	914	I	I	2	27	10	37	•••		1918	145	2063
				I	I	3	4	78			24	37	61
122		122									197		197
•••	•••	•••		•••	•••	I		2	•••	•••	II	I	12
2	•••	2		•••		•••						9 I	9 12
124	•••	124		I	I	12	5	17		•••	243	48	291
48	2	50				3		3	• • •		112	8	120
53		53			•••	1		I	•••	•••	130		130
34	•••	34	I	•••;	I	•••		•••			75	I	76
147 200	•••	147 200	···. ĭ	I 	I	5		5 I	1	•••	354 427	I 	355 427
21		21									44		44
148	•••	148				IC)	10	I		430	I	43 I
42	•••	42	•••	• • •	•••	3		3	•••	•••	89	• • •	89
3 5	•••	3 5									10 16		10 16
12		12				1		I	•••		28		28
5	• • •	5		•••	•••			•••	•••	• • •	9		9
							·				2		2
718	2	720	2	I	3	24	• •••	24	2		1726	11	1737
219		219	I		I	40	b 6	46	I		709	16	725
						1		Ť			28		29
5 7	6	5 7	I		I	1					18	I	19
21		27	•••	I	I I	3				•••	57	22 118	79 118
	43	43 2	•••					4	•••	•••	 10	118	118
												6	6
			•••	•••	•••	•••		•••	•••	49	49	•••	49
254	49	303	2	2	4	45	; 12	57	I	49	871	165	1036
6	34	40	5	6	11	1	17	18			14	87	101
2524	772	3296	12	18	30	136	5 100	236	3	49	5996	2018	8014
	irst Ye		_								~	-	
49 11		49 11	1		1	11		12			96 32	I I	97 33
60		60	I	• • •	r	11	r 1	12	•••		128	2	130
I	20	2 I					. 7	7			5	36	41
											6129	2056	8185
											437	114	551
											18	4	22
			•••••	• • • • •		•••••			••••••		6548	2166	8714

University of Illinois

SUMMER SESSION, 1921 Undergraduates Graduates			• • • • • • • • • • •						
Total, Summer Session									
Deduct Duplicates ([§]) Net Total (Summer Session only)									
TOTAL AT URBANA TO MARCH I, 1922									
MEDICINE (Chicago)	Fourth]	lear	Т	hird Y	ear	Second Year			
MEDICINE (Chicago) Graduate Work in Medical Sciences Curriculum in Medicine	 I 4	45	79	6	85	89	6	95	
Total, Medicine			••••						
DENTISTRY (Chicago) 4			50				I		
PHARMACY (Chicago)	 	••• •••••	••••	•••	•••	55	1	56 	
TOTAL, WINTER SESSION (URBANA AND CHICAGO).									
TOTAL IN UNIVERSITY, TO MARCH 1, 1922				• • • • •		•••••			

¹Students holding bachelor's degrees but taking undergraduate work. ³Discharged soldiers and sailors admitted by special provision. ⁴Sub-collegiate students under the auspices of the Federal Board for vocational education. ⁴Individuals who were registered part of the year as undergraduates and part of the year as graduate students ⁸Summer students who registered also during the following winter session.

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INDEX OF NAMES

(BOARDS, FACULTIES, LECTURERS, AND STAFFS)

(For General Index, see page 557)

Abbitt, M. A., 28, 231 Abbott, M. N., 10 Abbott, H. C., 24, 231 Abbott, W. L., 9 Abney, Bertram, 356 Adams, L. A., 19, 344 Adams, Roger, 16, 247 Adler, Julius, 194 Agersborg, H. P. K., 26, 344 Aiello, G. R., 25, 337 Aiken, J. E., 28 Albrecht, P. G., 31, 34, 205, 213 Alexander, C. C., 311 Alexander, C. C., 311 Alexander, C. C., 311 Alexander, C. C., 311 Alexander, C. G., 317 Allison, H. M., 356 Allin, H. H., 22, 262 Allen, Lucile, 358 Aller, Alph, 10 Allison, H. O., 357 Allison, J. H., 356 Allyn, Hester A., 20, 291 Alseth, Hilda J., 29 Altman, Beulah L., 26, 337 Alvord, J. W., 368, 370 Ambrose, A. S., 10, 250, 364 Anderson, Harriett M., 24, 333 Anderson, Harriett M., 24, 333 Anderson, H. V., 18, 38, 294, 365 Anderson, N. J., 25, 247 Andrews, M. W., 11 Andle, Scher W., 29 Appelle, C., 23, 330 Arms, R. W., 19, 38, 316 Armstrong, Byron, 10 Armstrong, Byron, 10 Armstrong, B. M., 311 Arnold, C. N., 25, 301 Armstrong, Evelah M., 22, 301 Armstrong, Evelah M., 22, 301 Armstrong, Evelah M., 22, 301 Armstrong, Byron, 10 Armstrong, B. M., 311 Atkinson, Heve, 12, 308 Artekins, L. E., 17, 311 Atkinson, Hevel, 12, 308 Atkins, L. E., 17, 311 Atkinson, H. V., 32, 306 Armold, J. W., 25, 301 Armstrong, Evelay, 12 Atkinson, Hevel, 27, 270 Atkuinson, Hevel, 27, 370 Atkuinson, H. K., 318 Babbott, H. E., 18, 38, 318 Babbott, H. E., 18, 38, 318 Babbott, H. E., 18, 38, 318 Atwood, C. A., 268, 355 Babbitt, H. E., 18, 38, 318 Babcock, K. C., 11, 13, 15, 37, 368, 369, 370, 371 Bacon, A. T., 373 Bacon, C. S., 30, 201 Badger, C. J., 363 Baily, H. H., 10, 242 Bain, H. F., 374 Baker, F. C., 12 Baker, F. C., 12 Baker, I. J., 31, 206 Baker, I. J. B., 364 Baldwin, J. H., 225, 356 Banberger, Arrie, 31, 206 Bane, Juliet L., 19, 291, 358 Barber, Julia M., 23, 270 Barer, Adelaide P., 23, 291 Barger, E. H., 364 Barneet, G. A., 247 Barneett, G. R., 24, 247 Barnett, I. W., 28

Barrett, N. O., 371 Barrett, C. W., 30, 203 Barrows, H. H., 371 Bartholomew, Harland, 19, 294 Barto, Harriet T., 19, 291 Barton, H. J., 14, 37, 257 Barton, H. J., 14, 37, 257 Batterton, Harriet, 25, 301 Bauer, E. ., 21, 254 Bauer, R. S., 19, 242 Baumann, G. E., 107 Baumeister, G. F., 357 Batter, G. F., 357 Batter, H., 11, 24, 242 Beal, G. D., 17, 37, 247 Beard, H. H., 12, 16, 298 Bearg, E. E., 20, 235 Beatry, Elsie E., 22, 264 Beck, J. C., 30, 199 Bell, Mary E., 25, 247 Bell, Mary E., 357 Belting, P. E., 18, 264 Benedict, B. W., 15, 38, 306 Benetit, C. A., 19, 311 Benett, C. A., 19, 311 Benett, R. L., 25, 247 Bentelt, S. J., 25, 301 Benett, C. A., 21, 331 Bernan, Edward, 22, 265 Bernan, Edward, 22, 265 Bennett, C. J., 28, 199 Bell, Mary E., 25, 247 Bender, H. A., 25, 247 Bender, H. A., 24, 301 Bennett, C. A., 19, 311 Bennett, F. L., 357 Berdahl, C. A., 21, 331 Bernan, Edward, 22, 262 Bernard, H. E., 26, 357 Bernar, H. E., 28, 356 Bilisoprow, J. D., 355 Blaise, J. C., 14, 294, 365 Blaise, J. C., 14, 294, 365 Blaisdell, Daisy L., 21, 284 Blake, Margaret D., 9 Blanchard, W. O., 19, 281 Blatt, M. L., 31, 201 Blayney, J. R., 34, 215, 216 Bils, G. R., 356 Blaisdell, Daisy L., 21, 284 Blake, Margaret D., 9 Blanchard, W. O., 19, 281 Blatt, M. L., 31, 201 Blayney, J. R., 34, 215, 216 Bliss, G. R., 356 Blaisdell, Daisy L., 21, 284 Blake, Margaret D., 9 Blanchard, W. O., 19, 281 Blatt, M. L., 31, 201 Blayney, J. R., 34, 215, 216 Bliss, G. R., 356 Blaisdell, Daisy L., 21, 284 Blake, Margaret D., 9 Blanchard, W. O., 19, 281 Blatt, M. J. 31, 201 Bogart, E. L., 15, 37, 262 Boice, L. A., 11 Bolan, Anna R., 35, 216 Bollman, J. L., 33, 203 Boucher, Helene V., 24, 337 Bound, Ethel, 20, 29, 299 Bond, Lyda, 20, 291 Bond, R. M., 26, 247 Bonnen, C. A., 24, 364 Boutne, R. M., 26, 247 Bonnen, C. A., 24, 364 Boutn, C. A., 24, 364 Boutne, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourder, Helene V., 24, 337 Bourne, E. G., 245

548

Bower, L. E., 31, 201 Bowler, V. B., 32, 199 Bowlus, Hazel W., 23 Boyd, Anna M., 20, 29, 299 Boyer, C. V., 19, 270 Bracker, E. D., 357 Bradbury, C. E., 18, 234 Bradley, M. J., 22, 247 Brady, G. K., 23, 270 Brannon, J. M., 20, 257, 364 Braucher, H. H., 23 Braude, Benjamin, 32 Breathwit, Rachael, 25, 337 Brede, L. H., 23, 247, 270 Brennan, Wintress, 29 Brennky, A. A., 370 Brett, Azel, 23, 322 Britten, Clara, 358 Britton, J. W., 27, 247 Brook, W. S., 18, 244, 256 Brooks, I. S., 357 Brooks, W. S., 18, 244, 356 Brooks, I. S., 357 Brooks, W. C., 12, 7, 284 Brooks, N. C., 12, 17, 284 Brooks, Verna, 20, 324 Brooks, Verna, 20, 324 Brooks, Verna, 20, 324 Brooks, Verna, 20, 324 Brooks, Verna, 20, 324 Brooks, Verna, 20, 324 Brooks, W. R., 27, 247 Bown, E. E., 357 Brown, H. A., 20, 268 Brown, H. A., 20, 268 Brown, H. A., 20, 368 Brown, W. S., 27, 25, 324 Brown, W. S., 27, 25, 324 Brown, W. S., 27, 25, 324 Brown, W. S., 27, 266 Burdier, 10, 38, 227, 364 Bullock, D. M., 23, 235, 324 Browning, I. R., 33 Bryan, Sarah E., 29 Bryant, G. A., 10, 29 Bull, Sleeter, 10, 38, 227, 364 Bullock, D. M., 23, 235, 324 Brown, W. E., 13, 30 Bryan, Sarah E., 29 Bryant, C. A., 30 Burgew, W. E., 15, 370 Burges, J. E., 19, 231 Burgum, E. N., 24, 270 Burk, A. M., 24, 270 Burk, A. M., 24, 270 Burk, A. M., 24, 270 Burk, Mary G., 29 Burgew, W. E., 15, 37, 38, 157, 226, 363 Burnett, W. E., 17, 311 Burwash, Mary G., 29 Busey, Mary E., 9 Busey, Mary E., 9 Busey, M., 17, 247, 370 Busey, Mary E., 9 Bu Byra, F. J., 23, 239 Cain, J. R., 12, 298 Calvery, H. O., 25, 247 Calvery, H. O., 25, 247 Camp. C., 22, 201 Camper, C., 22, 301 Camp, H. L., 12 Campbell, Eva M., 23, 270 Campbell, Helen D., 26, 270 Campbell, M. H., 20, 38, 259, 364 Canter, H. V., 13, 16, 37, 257 Card, L. E., 16, 227 Carlock (Mrs.) Mabel R., 27, 337 Carlacon, A. D., 27, 270 Carmahan, D. H., 12, 15, 37, 337 Carnahan, D. H., 12, 15, 37, 337 Carnahan, D. H., 12, 15, 37, 337 Carnaban, D. H., 12, 15, 37, 337

Carneross, E. A., 356 Carver, E. K., 22, 247 Carver, F. E., 25, 294, 365 Cary, F. gene, 32, 201 Casa, Edna L., 23, 319 Caudle, E. C., 27, 247 Chadsey, C. E., 11, 13, 16, 37, 185, 264 Chander, S. C., 369 Chaudler, F. Eleanor, 358 Chauvet, Frank, 31, 199 Cheydleur, F. D., 337 Chiles, H. M., 27, 247 Christensen, Henrietta, 371 Christopher, Frederick, 32, 206 Cigrand, B. I., 32, 201 Cipriani, J. B., 33 Clark, B. B., 363 Clark, B. B., 363 Clark, B. B., 363 Clark, B. B., 363 Clark, B. J., 22, 201 Cipriani, J. B., 33 Clark, Dorothy B., 23, 319 Clark, T. A., 11, 12, 14, 37, 270 Clausen, A. D., 28 Cleavinger, J. S., 19, 299 Clippinger, F. W., 23, 270 Coats, Nellie M., 29 Cobb, W. H., 24, 242 Coble, A. B., 16, 37, 301 Coe, E. S., 35, 215 Cofley, G. N., 355 Colens, S. J., 32, 204 Colby, Ralph, 23, 270 Coats, Nellie M., 29 Compton, C. C., 369 Condit, Harold, 35 Connor, D. A., 17, 311 Colvin, Esther M., 29 Compton, C. C., 369 Counsellor, V. S., 32, 206 Cover, A. R., 24, 215, 216 Cooper, A. R., 24, 215, 216 Cooper, A. R., 24, 207 Cors, W. S., 10 Cory, Luella, 29 Compton, C. C., 369 Counsellor, V. S., 32, 206 Cowie, A. R., 24, 270 Cox, F. W., 26, 281 Crabb, D. W., 24, 242 Craig, Eleanor, 32, 270 Crandall, N. I., 19, 231 Crandall, N. I., 19, 231 Crandell, N. J., 365 Crandall, N. J., 39, 201 Crawford, C. W., 20, 364 Crawford, C. W., 20, 365 Crooby, G. M., 357 Crife, D. R., 35, 360 Crawford, C. W., 20, 364 Crawford, W. L., 32, 207 Croft, H. O., 22, 264 Culver, H. E., 371 Cunningham, H. E., 9, 12, 15, 37, 242, 351 Curver, H. H., 311 Croxton, W. C., 22, 264 Culver, H. H., 317 Cunningham, H. E., 9, 12, 15, 37, 242, 351 Curver, H. H., 317 Cunningham, H. E., 9, 12, 15, 37, 242, 351 Curver, L. W., 371 Curvinse, E. A., 28 Cutting, R. A., 31, 34, 205, 214 Dailey, G. F. N., 12, 16, 311 Daibey, (Mrs.) Mary B., 358 Dale, C. S., 20, 204, 365 Dallera, Italia, 25, 347 Dame, Margaret, 35 Dangremond, L. M., 28 Danielis, A. H., 11, 13, 14, 57, 157, 322 Danner, Edna, 358 Davenport, Eugene, 11, 13, 14, 363 Davenport, G. L., 31, 206 Davidson, A. E., 356 Davidson, B. T., 21, 242 Davidson, F. A., 25, 257, 564

Index of Names

Davis, Anne W., 27, 247 Davis, C. B., 25, 270 Davis, D. J., 30, 54, 201, 213 Davis, H. I., 31, 201 Davis, H. B., 27, 247 Davison, Charles, 30, 206 Davison, C. M., 17, 231 Day, W. B., 13, 36 Detlefsen, J. A., 16, 38, 227, 364 DeTurk, Lucia, 25, 337 deWerff, H. A., 356 DeWerf, K. W., 34, 216 DeWurff, F. W., 371 Diamond, I. B., 31, 201 Dickinson, F. G., 25, 262 Dickinson, R. W., 356 Dickinson, R. W., 356 Dickinson, T. G., 10 Diefondorf, Adelbert, 23, 261 Diefordorf, Adelbert, 23, 261 Diefordorf, Adelbert, 247 Diety F. G. 18, 267 Dickinson, K. W., 350 Dickinson, T. G., 10 Dickinson, T. G., 10 Dietronson, T. G., 10 Dietro, Gerhard, 19, 247 Difte, F. G., 18, 287 Diffenbaugh, G. L., 24, 270 Dillavou, E. R., 20, 244 Dillenback, L. C., 18, 231 Dittmar, G. W., 34, 215, 216 Dixon, H. L., 27, 239 Dodge, D. K., 14, 270 Doerschuk, J. J., 357 Dolch, E. W., 22, 270 Doneghue, R. C., 357 Donovan, R. L., 19, 356 Dorjahn, J. A., 36 Dorgiahn, J. A., 36 Dorger, H. B., 15, 37, 38, 294, 365 Dorgiahn, J. A., 36 Dorger, E. E., 24, 247 Dreman, J. G., 10 Dreger, E. E., 24, 247 Drennan, J. G., 10 Dreyer, G. P., 30, 34, 205, 214 Dirgs, F. H., 23, 247 Drucker, A. E., 19, 38, 316 Duell, P. V. W., 22, 231 Duff, A. M., 22, 261 Dunbaugh, H. J., 373 Duncan, H. G., 23, 341 Dunbay, Fannie, 29, 299 Dunlap, Fannie, 29, 299 Dunlap, H. M., 10 Dunn, H. F., 197 Dwight, C. H., 27, 325 Dyas, F. G., 31, 206 Dyniewicz, Josephine M., 36 Dynie wicz, Josephine M., 36 Eastman, W. L, 357 Eckhart, H. C., 28 Edgerton, P. R., 357 Edmonds, J. L., 15, 227, 364 Edwards, G. P., 25, 247, 370 Edwards, H. M., 11 Ehlert, J. F., 311 Ekblaw, G. E., 371 Eldredge, A. G., 21, 324 Elfenbaum, Hyman, 35 Elliott, A. R., 30, 199 Elliott, A. R., 30, 199 Elliott, A. R., 30, 199 Elliott, A. R., 30, 199 Elliott, A. R., 30, 199 Elliott, A. R., 30, 199 Elliott, J., 363 Emech, Arnold, 17, 301 Enger, M. L., 15, 37, 38, 309 English, T. F., 28 Engish, T. F., 28 Engish, T. F., 28 Engish, N. E., 10, 38, 309 Erikson, Sivert, 364 Etleson, Abraham, 193 Evans, Laura B, 9 Ewing, C. A., 10 Eycleshymer, A. C., 11, 13, 30, 34, 197, 212

Eymaa, R. L., 356 Fahrnkoph, Harrison, 337 Fairlie, J. A., 15, 37, 331 Faikenberg, George, 28 Farrisee, W. J., 23, 261 Feek, J. L., 20 Fehrenkamp, Winifred, so Fehrenkamp, Winifred, so Felbeck, G. T., 24, 366 Feldman, H. W., 27, 228 Felsenthal, Emma, 20, 297 Fiber, E. J., 17, 37, 244 Fink, H. W., 32, 198 Finley, Esther L., 29 Fischer, W. R., 307 Fischer, W. R., 307 Fisker, F. A., 357 Fisk, B. C., 369 Fitz-Gerald, J. D., 15, 37, 337 Field, E. I., 24, 242 Flattery, Amanda M., 29 Fleming, V. R., 18, 38, 309 Fletcher, Elizabeth B., 23, 270 Flom, G. T., 16, 270 Flom, G. T., 16, 270 Floyd, R. W., 15 Fogler, M. F., 25, 247 Folsom, J. W., 17, 278 Fonda, J. E., 35, 216 Forbes, S. A., 14, 363, 369 Forster, Florence E., 291 Foster, I. O., 22 Fox, G. A., 10 Foxwell, W. H., 25, 306 Fraaer, Thomas, 374 Friaser, Thomas, 374 Friaser, W. J., 14, 38, 257 Freeman, Harriette, 25, 239 Fred, Clara, 16, 329 Fullenwider, Elizabeth L., 25, 270 Flurk, Clara, 26, 239 Fullenwider, Elizabeth L., 25, 270 Frenk, Clara, 16, 330 Ford, C., 23, 25, 325 Fuhr, Clara, 26, 239 Fullenwider, Elizabeth L., 25, 270 Fullenwider, Elizabeth L., 25, 270 Freuk, Louise, 12, 16, 324 Fritt, E. C., 23, 25, 325 Fuhr, Clara, 26, 239 Fullenwider, Elizabeth L., 25, 270 Full Eyman, R. L., 356

Furby, R. L., 33, 201 Gabrielson, F. A., 28 Gafke, A. J., 357 Gaines, W. L., 16, 257, 364 Galeener, W. K., 357 Gallie, D. M., 34, 214, 216 Gardner, J. H., 27, 247 Gardner, J. H., 27, 247 Gardner, J. H., 356 Garman, H. B., 12, 37 Garner, J. W., 14, 331 Garrett, F. W., 356 Garvert, F. W., 356 Garvert, Willia K., 29 Gates, W. D., 10 Gathercoal, E. N., 36 Gault, F. W., 25, 226 Gennle, G. E., 357 Gerig, O. B., 26, 262 Gernon, G. D., 32, 207 Geweke, August, 10 Gidinghsen, Myrtle R., 24, 337 Gilkey, H. J., 22, 309 Gill, H. L., 19, 235, 324 Gildey, F. A., 25, 278 Glozer, Anna C., 363 Goble, G. W., 16, 298 Goebel, Julius, 14, 157, 284 Goff, J. A., 27, 306 Goldberger, S. M., 31, 201 Golden, E. R., 311

550

Gooch, Olive M., 22, 319 Goodenough, G. A., 14, 37, 38, 306 Goodwind, M. L., 30, 199 Goodwill, F. O., 25, 242 Gore, E. E., 373 Gorman, F. L., 214, 216 Gottschalk, Clara G., 32, 206 Gottschalk, Clara G., 32, 206 Gottschalk, L. R., 23, 287 Gougler, F. A., 356 Gradle, H. S., 31, 203 Graesser, R. F., 24, 301 Graham, A. J., 32 Graham, Robert, 15, 38, 227, 364 Grant, U. S., 371 Graves, G. W., 26, 270 Green, C. F., 21, 301 Green, F. M., 14, 37, 298 Green, N. B., 27, 366 Greene, E. B., 14, 37, 298 Green, N. B., 27, 366 Greene, E. B., 14, 37, 298 Green, C. F., 21, 301 Greene, E. B., 14, 37, 298 Green, M. J., 22, 247, 370 Gregg, Leah J., 22, 324 Griffith, A. O., 25, 242 Griffith, C. R., 20, 333 Griffith, L. J., 18, 37, 235 Griffith, L. S., 357 Griffith, W. H., 24, 247 Groot, J. T., 32, 35, 36, 205, 214 Groox, R. W., 18, 311 Guba, E. F., 23, 204, 365 Guernsey, Lita S., 262 Guiet, R. G., 24, 337 Habermeyer, G. C., 370 Guest, H. W., 25, 262 Guiet, R. G., 24, 337 Habermeyer, G. C., 370 Hackleman, J. C., 17, 356 Hague, Stella M., 21, 239 Halfant, D. M., 25, 262 Hall, B. R., 20, 306 Hall, H. F., 25, 364 Hall, R. A., 22, 259 Hall, S. W., 20, 38, 294, 365 Hallauer, W. E., 231 Halstead, A. E., 30, 206 Ham, C. R., 22, 242 Ham, C. R., 22, 242 Ham, C. W., 17, 38, 306 Ham, L. B., 24, 325 Hamilton, Arthur, 18, 337 Hamilton, Arthur, 18, 337 Hammond, W. C., 31, 201 Hance, J. H., 371 Handschin, W. F., 15, 37, 38, 281, 355, 364 Hannan, Esther M., 35, 216 Harang, A. A., 16, 38, 319 Harger, J. R., 31, 206 Harker, O. A., 14, 208 Harkins, Lilla, 356 Harland, Marioo B., 24, 226, 363 Harlin, A. M., 28 Harris, L. G., 22, 242 Harris, L. G., 22, 242 Harris, L. G., 22, 244 Harris, L. G., 22, 266 Hartin, A. M., 28 Harris, L. G., 22, 266 Hartin, A. M., 28 Harris, L. G., 22, 266 Hartin, A. M., 28 Harris, L. G., 22, 266 Hartin, A. M., 28 Harris, L. G., 22, 266 Harting, A. J., 16, 298 Harris, L. G., 22, 266 Harting, A. J., 16, 298 Harris, J. W., 10, 24, 366 Hartung, Acloph, 31, 201 Harsh, J. W., 10, 24, 366 Hartung, A. D., 306 Hart, W. E., 356 Hartung, A. D., 306 Hartung, C. D., 24, 270 Harwood, R. D., 306 Haseman, Mary G., 21, 301 Hassin, G. B., 30, 201 Hawb, Marjoory, 358 Haumont, L., 337 Hay, C. E., 356 Hayes, E. C., 14, 341 Hayward, L., 311 Hazelet, C. P., 20, 254 H'Doubler, F. T., 32, 35, 203, 206, 213 Heath, Margaret A., 32

Hedgecock, J. F., 357 Hedgecock, J. H., 22, 280, 364 Hedgecock, W. E., 357 Heidmann, A. G., 28 Hein, L. F. A., 35, 216 Heinkamp, W. J. R., 33, 204 Heintz, E. L., 30, 199 Heller, L. L., 356 Hembreiker, W. J., 10 Henwood, P. E., 21, 306 Hepburn, N. W., 10 Herbert, J. M., 9 Herron, M. E., 20 Herron, M. E., 20 Herron, M. E., 20 Herron, M. H., 371 Hersman, F. C., 356 Hess, J. H., 30, 201 Hewett, P. C., 28 Hey, T., 10 Hibben, J. H., 27, 247 Hicks, C. W., 28 Higgins, A. L., 357 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, M. C., 28 Higgins, A. L., 357 Higgins, C. H., 300 Hite, H. H., 27, 247 Hillebrand, H. N., 18, 270 Hitt, Agnes, 358 Hobart, F. B., 26, 366 Hobart, M. H., 21, 270 Hodgson, H. M., 27, 270 Hodgson, H. M., 27, 270 Hodgson, H. M., 27, 270 Hodgson, H. M., 27, 270 Hodgson, H. M., 27, 270 Hodischer, R. P., 19, 38, 261 Hobart, G. W., 9 Holinger, Jacques, 31, 199 Holinster, H. A., 12, 14, 37, 264 Holton, W. B., 27, 247 Hord, S., 18, 29 Howkins, B. S., 17, 37, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, M. J., 19, 316, 366, 374 Hottes, C. F., 15, 239 Howkell, F. M., 24, 365 Hubbard, Mary, 20 Huber, J. B., 27, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. L., 25, 247 Horst, R. J., 21, 24, 365 Hubbard, Mary, 20 Huberd, J. B., 28 Holton, W. A., 21, 294, 365 Hubbard, Mary, 20 Huberd, J. B., 26 Hubbard, Mary, 20 Huberd, J. B., 27, 247 Hubbard, Mary, 20 Huberd, J. B., 26 Hubbard, Mary, 20 Huberd, J. B., 27, 26 Hubbard, Mary, 20 Hubbard, Mary, 20 Hubbard, Mary, Humrichouser, Carol, 23, 324 Humrichouser, Carol, 23, 324 Hunt, Ada E., 20, 201 Hunter, M. H., 18, 37, 262 Hunter, W. R., 10 Hurd, C. D., 22, 247 Hurd, M. M., 26, 260 Hursh, R. K., 17, 38, 245 Hurst, J. W., 24, 301 Husted, G. H., 357 Hutchins, Margaret, 29, 299 Hutchinson, James, 20, 365 Hutchinson, James, 20, 295 Hutson, Stella, 358 Hyatt, J. L., 25, 344 Hyde, Elizabeth C., 24, 247 Hyslop, R. J., 32, 199

Ide, R. A., 25, 242 Imboden, J. G., 10 Ingalls, H. B., 11

Ingersoll, A. W., 27, 247 Ingwersen, B. A., 20, 235 Irish, H. E., 31, 201 Isaacs, T. R., 357 Isaacs, T. R., 357 Jacobsen, Eda A., 20, 291 Jacobsen, Eda A., 20, 291 Jacobson, H. G. M., 363 Jacobson, L. J., 32, 199 James, E. J., 14 Jamison, A. W., 17 Janvin, C. E., 29, 369 Jasper, T. M., 366 Jenkins, R. L., 25, 247 Jensen, J. 24, 325 Jenquist, Carmen, 35, 216 Jirka, F. J., 31, 199 Johnson, Alice S., 20, 299 Johnson, Alice S., 20, 299 Johnson, M. S., 25, 344 Johnson, M. W., 25, 344 Johnson, R. C., 311 Johnston, F. L., 25, 301 Jones, H. L., 28 Jones, H. L., 28 Jones, H. L., 28 Jones, H. S., 18, 311 Johnston, F. T., 20, 319 Jones, P. V. B., 17, 287 Jones, P. V. B., 17, 287 Jones, T. S., 32, 197 Jordan, H. H., 13, 15, 37, 38, 261 Juhnke, L. A., 32, 203 Jungjohann, Mary, 216 Junkin, Della D., 23, 247 Juton, Emma R., 29 Kammlade, W. G., 20, 38, 228, 36 Jutton, Emma R., 29 Kammlade, W. G., 20, 38, 228, 364 Kampmier, O. F., 30, 34, 197, 212 Karraker, A. H., 363 Karrer, Roselle, 27, 344 Keener, C. A., 23, 268 Keith, Mary H., 364 Keiley, Cornelia P., 24, 270 Kelley, V. W., 25 Kellogg, J. S., 34, 215 Kellogg, J. S., 34, 215 Kenlogg, J. S., 34, 215 Kendall, F. E., 364 Kendall, F. E., 364 Kendall, G. B., 357 Kerner, O., 357 Kern, Ruth, 22, 291 Kerrick, C. E., 35, 212 Ketrick, C. E., 35, 212 Ketrick, C. E., 35, 315 Kimg, E. E., 16, 38, 335 King, W. R., 27, 247 Kingsley, J. S., 15 Kinley, David, 11, 14, 30, 34, 36, 157, 185, 363, 366, 373. Klein, Iacob, 193, 356 Kingaey, J. 5., 15 Kinley, David, 11, 14, 30, 34, 373. Klein, Jacob, 193, 356 Knight, A. R., 19, 38 Knipp, C. T., 15, 38, 325 Knox, G. M., 23, 335, 337 Knox, J. H., 26, 228 Kocour, C. J., 28 Kohout, Joseph, 10 Koller, A. H., 18, 284 Koten, I. A., 26, 245 Kratz, A. P., 16, 366 Krejci, E. H., 34, 214, 216 Krews, H. C., 19, 247 Krieg, Amelia, 29 Kruse, C. F., 20, 264 Kubacki, W. H., 34, 215, 216 Kudo, Rokusaburo, 20, 344 Kunz, J., 17, 325 Kyle, Martha J., 21, 270 La Due J. B. 25, 216

La Due, J. B., 35, 215

Names Laible, R. J., 26, 228 Laidlaw, Elizabeth, 29 Lake, E. J., 14, 234 Lammar, J. E., 371 Lamb, John, 363 Lambert, Violet, 29 Lambreth, N., 23, 270 Landon, C. E., 26, 262 Lane, Francis, 30 Lang, A. L., 363 Lang, J. M., 31, 203 Langley, W. B., 27, 247 Lanham, E. T., 20, 231 Langley, W. B., 27, 247 Lanham, E. T., 20, 306 Lapp, C. J., 32 Larson, L. J., 21 Larson, L. J., 31 Lee, Fannie, 291 Leefrand, J., 21 Leichenning, Jane M., 23, 330 Leide, Manoah, 23, 319 Leighton, M. M., 18, 281, 371 Leintorh, J. P., 22, 309 Leizy, E., 21, 230 Leonard, F. B., 371 Leprad, J., 231 Lernoth, J. P., 22, 309 Leizy, E., 23, 246 Leithenning, Jane M., 23, 350 Leide, Manoah, 23, 319 Leizy, E., 21, 270 Leonard, F. B., 371 Leprak, J., 203 Lerche, T. L., 35, 216 Lessing, O. E., 15, 284 Leutwiler, O. A., 15, 38, 306 Levin, I. M., 32, 201 Lewis, E. P., 24, 294 Lewis, H. B., 17, 247 Lewis, H. B., 17, 247 Lewis, M. B., 18, 31, 37, 242 Lithtenon, K. M., 363 Littleton, A. C., 13, 18, 37, 242 Lithenberger, Cleo, 29 Lindgren, I. M., 373 Littleton, A. C., 13, 18, 37, 242 Lithtenon, K. M., 363 Littleton, A. C., 366 Lohman, K. B., 17, 294 Long, F. H., 205 Long, F. H., 205 Long, F. H., 205 Long, F. H., 205 Long, F. H., 205 Long, F. H., 306 Longe, F. Jon, 37, 38, 294, 356, 365 Longe, F. Jon, 37, 38, 294, 356, 365 Longer, F. Jon, 36 Longer, F. Jon, 37 Lumbrick, Arthur, 357 Lundgren, C. L., 10, 27 Lumbrick, Arthur, 357 Lundgren, C. L., 10, 27 Lounsbury, B. F., 31, 20 Lowe, Lucretia, 23, 270 Lumbrick, Arthur, 357 Lundgren, C. L., 19, 235 Lybyer, A. H., 25, 287 Lynch, H. C., 311 Lyon, W. A., 311 Lyon, W. A., 311 Lytle, E. B., 18, 37, 301 Lytie, E. B., 18, 37, 301 McAdams, May E., 20, 38, 294 McAnally, Marian P., 26, 270 McAnlis, C. R., 20, 38, 231 McCall, J. G., 356 McCammon, Martha, 25, 264 McClay, A. L., 10 McClellan, R. P., 27, 301 MacClintock, Paul, 371 McClure, M. T., 17, 322 McClure, F. D., 22, 264 McCormick, F. G., 21, 235 McCullough, Helen E., 22, 291 McDugail, W. B., 18, 239 McFarlane, L. H., 24, 301 MacFarlane, H. D., 26, 262 McGillivray, A. D., 15, 278 McGinty, D. A., 25, 247 MacGregor, Marian C., 26, 291

McGuigaa, H. M., 30, 34, 204, 215 McHarry, Liesette J., 22 Macintyre, H. J., 17, 306 McIntyre, R. D., 26, 242 McKee, Mary A., 358 McKelvey, F. H., 10 McKenna, C. M., 30, 207 McKinn, N. L., 26, 270 McNullan, W. N., 26, 262 McNealy, R. W., 31, 206 McNealy, R. W., 31, 206 McNealy, R. W., 31, 206 McNealy, R. W., 31, 206 McNealy, R. W., 31, 206 McNealy, R. W., 31, 206 McNealy, J. C., 27, 247 Machia, J. S., 27, 247 Machia, J. S., 27, 247 Machia, J. S., 27, 247 Machia, I. A., 357 Mahan, T. O., 311 Malloch, W. S., 20, 226, 363 Mandeville, M. J., 26, 242 Manley, E. J., 20, 235, 324 Mann, T. O., 311 Malloch, W. S., 20, 235, 324 Mann, T. J., 10 Marticle, R. F., 27, 247 Marguedant, I. M., 363 Marsh, H. L., 33, 35, 205, 213 Marshall, Grace B., 29 Marston, L. R., 333 Martin, E. W., 25, 301 Martin, F. W., 22, 306 Martin, H. M., 20, 337 Martin, E. W., 22, 306 Martin, H. M., 20, 337 Markews, A. G., 20, 244, 343 Mathews, C. K., 22, 254 Mathews, J. M., 17, 331 Mayew, R. L., 24, 26, 344 Maye, A. B., 17, 204 Mazer, G. M., 27, 257 Meakin, Genevieve, 197 Meier, H. J., 28, 201 Metvalk, W. B., 31, 199 Metz, A. R., 32, 206 Meyerovitz, Max, 32, 199 Moster, I. L., 35, 1199 Moore, E. S., 31, 199 Moore, K. J., 12 Mosher, M. H., 35 Mosley, C. W., 35 Monroe, W. J., 311 Morrow, W. T., 23, 25

Mumford, H. W., 14, 157, 227, 364 Munni, Lottie E., 26, 247 Munro, E. F., 35, 314 Murphy, F. G., 32, 207 Murphy, Rose, 203 Mylius, L. A., 371 National L. A., 371 Nachtigall, Hans, 32, 201 Nadeau, O. E., 31, 34, 197, 206, 212 Nasatir, Vietor, 104 Nason, Edith H., 22, 247 Nearpass, E. E., 21, 234 Neave, S. L., 370 Neff, Eda D., 216 Nelson, A. C., 27, 247, 270 Nelson, A. C., 27, 247, 270 Nelson, N. E., 26, 270 Nelson, R. A., 23, 325 Nelson, Severina E., 24, 270 Netry, J. H., 27 Netzeband, W. F., 371 Nevens, W. B., 19, 38, 259, 364 Newille, H. A., 22, 247 Newyas, Jacob, 26, 247 Newyas, Jacob, 26, 247 Newed, Mary, 35, 216 Newton, F. W., 26, 291, 294, 365 Nicholas, A. J., 23, 306 Nielson, Johannes, 194 Noble, W. L., 9 Noc, A. C., 371 Nordie, L. T., 26, 262 North, E. O., 24, 247 Norton, E. A., 363 Noyes, F. B., 34, 216 Noyes, W. A., 14, 37, 157, 247, 368, 370 Nutzul, John, 34, 213 Nylander, V. T., 34, 214, 216 Oathout, C. H., 34, 210 Ochsner, A. J., 30, 206 O'Conor, V. J., 32, 207 O'dell, C. W., 22, 264 O'Donnell, T. E., 20, 231 Oesterling, H. C., 24, 270 O'Hara, F. H., 34, 212 Oldfather, W. A., 15, 157, 287 Oliver, T. E., 14, 37, 337 Oliwstead, A. T., 12, 15, 287, 322 O'Loughlin, Margaret A., 22, 291 Olson, A. E., 32, 201 Olsgood, W. R., 22, 309 Overman, O. R., 18, 38, 259, 364 Page, G. T., 10 Page, G. T., 10 Paine, E. B., 15, 38 Palmer, C. E., 18, 38, 231 Palmer, C. W., 38 Parker, G. S., 21, 268 Parkerson, William, 25, 325 Parkerson, William, 25, 325 Parkerson, William, 25, 325 Parkerson, William, 25, 325 Parker, C. W., 14, 247 Parmelee, C. W., 15, 38, 245, 371 Parr, Rosalie M., 20, 247 Parr, S. W., 14, 247, 366, 371 Parry, J. J., 20, 270 Patton, Adah, 29 Patton, J. M., 30, 199 Paul, H. G., 16, 37, 270 Panl, Katherine, H., 23 Paulsen, Hida, 203 Paul, Katherine, H., 23 Paulsen, Hilda, 203 Peake, C. O., 369 Pease, A. S., 12, 15, 37, 257 Peck, Laura A., 29 Pect, L. H., 27, 247 Percy, N. M., 30, 206 Perkins, E. E., 26, 268 Perrine, W. S., 10 Perry, M. C., 70 Petersen, R. W., 259

Peterson, L. I., 21, 294 Peterson, W. F., 31, 34, 203, 213 Philips, C. H., 31, 206 Phillips, Harriet M., 356 Phillips, Harriet M., 356 Phillips, Mary D., 21, 38, 319 Phips, T. E., 22, 247 Picketls, G. W., 18, 38, 254, 371 Picketl, S. S., 15, 38, 294, 365 Pickoff, Frederick, 32, 35, 203 Pierce, J. S., 27, 247 Picket, S., 15, 36, 224, 363 Pierce, S., 27, 247 Pirka, Herman, 194 Pilot, Isador, 32, 35, 203, 213 Pinsenshaum, A., 24, 311 Piper, H. B., 357 Plcasants, Annie L., 25, 239 Piluaket, C. A., 34, 306 Polson, J. A., 38, 306 Polson, J. M., 15, 298, 373 Pooter, F. M., 19, 38, 261 Porter, P. K., 23, 247 Post, G. W., Jr., 31, 206 Prante, Beulah W., 24, 270 Prather, Ora, 27, 270 Prehn, P. M., 23, 324 Prante, Beulah W., 24, 270 Prante, Beulah W., 24, 270 Prehn, P. H., 235, 324 Pressl, Theresa, 26, 324 Price, A. L., 363 Price, C. B., 356 Price, Earl, 357 Price, E. P., 26 Price, M. O., 29 Propst, D. W., 33 Prout, Emma R., 27, 314 Provine, L. H., 15, 38, 231 Prucha, M. J., 16, 38, 259, 364 Putnam, W. S., 18, 247 Pyltam, W. S., 18, 247 Quigley, W. J., 31, 199 Quirke, T. T., 16, 281 Rabenau, John, 26, 242 Radebaugh, G. H., 18, 306 Radcoaugn, G. H., 18, 300 Rahn, Carl, 19, 333 Rand, Helen M., 25, 270 Rankin, F. H., 13, 16, 37, 38, 225 Rasmussen, H. E., 26, 240, 260 Rassweiler, C. F., 24, 247 Ratcliffe, S. C., 21, 341 Rauchenstein, Emil, 19, 281, 364 Raut. Alfred 257 Ratcliffe, S. C., 21, 341 Rauchenstein, Emil, 19, 281, 364 Raut, Alfred, 357 Rayner, W. H., 18, 38, 254 Read, C. F., 31, 201 Reedy, J. L., 18, 247 Rehling, C. H., 356 Reichert, J. L., 33, 35, 201, 205 Reid, E. A., 20, 268 Reid, J. C. S., 31, 201 ReVeal, I. L., 28 Rhode, C. S., 19, 356, 364 Rhue, Lena C., 24, 364 Rice, J. B., 19, 227, 364 Rice, J. B., 19, 227, 364 Richards, C. R., 11, 13, 14, 366, 372 Richards, C. R., 19, 356 Richards, W. B., 356 Richards, M. E., 369 Richards, P. S., 357 Richards, P. S., 357 Richards, C. R., 11, 13, 14, 366, 372 Richards, C. R., 14, 231 Ricker, N. C., 14, 231 Ricker, N. C., 14, 231 Ricker, Clarissa, 19, 270 Rinaker, Clarissa, 19, 270 Ringland, Anna D., 23, 270

Rising, A. F., 10 Roark, P. D., 10 Roberts, A. S., 22, 287 Roberts, Elmer, 18, 227, 364 Roberts, T. H., 356 Robertson, R. B., 28 Robertson, R. C., 333 Robertson, R. C., 333 Robertson, M. S., 16, 37, 287 Robbinson, Anna D., 20, 201, 291 Robinson, Anna D., 20, 201, 291 Robinson, Anna D., 20, 201, 291 Robinson, Anna L., 10, 32 Robinson, Anna L., 10, 32 Robinson, Anna L., 10, 32 Robinson, Anna L., 10, 32 Robinson, Anna L., 10, 32 Robinson, Anna L., 20, 201, 291 Rodebush, W. H., 17, 247 Rodecy, F. S., 287 Rogers, Caroline C., 31, 199, 358 Rogers, W. T., 32, 206 Rohrlack, O. H., 30, 201 Roffe, C. W., 14 Roseenbum, Philip, 32, 201 Ross, H. A., 364 Roses Dium, Philip, 32, 201 Ross, H. A., 364Ross, V. A., 12, 20, 298Roth, W. J., 20, 242, 281, 364Rowe, Charles, 10Rowe, Charles, 10 Rubd, W. N., 10 Rubd, W. N., 10 Rube, H. A., 16, 38, 259, 364 Ruhle, G. C., 27, 247 Rumbough, W. S., 18, 311 Rusk, I. P., 16, 227, 364 Russ, H. P., 16, 227, 364 Russell, F. A., 17, 37, 242 Ruth, W. A., 18, 294, 365 Rutherford, Elizabeth J., 333 Rutledge, J. J., 374 Rutlin, Lillian I., 21, 319 Ryan, E. J., 35 Ryan, Ruth W., 25, 237, 270 Saelhof, C. C., 35, 205, 213 Salisbury, R. D., 368, 371 Sanders, W. H., 24, 325 Sankee, Ruth E., 22, 264 Sanmann, F. P., 26, 259 Saunders, (Mrs.) Alta G., 21, 37, 242, 270 Savage, T. E., 16, 281, 371 Sayre, C. B., 19, 38, 294, 365 Schaffer, O. G., 20, 294 Schaffer, O. G., 20, 294 Schafheitlia, Anna, 26, 284 Schapter, Koppel, 27, 366 Schafter, F. F., 10 Schafter, O. G., 20, 294 Schafter, O. G., 20, 294 Schafter, O. G., 20, 294 Schafter, Koppel, 27, 366 Schick, A. D., 33 Schlatter, C. F., 21, 37, 242 Schmeltzer, C. B., 22, 254 Schmidt, E. C., 16, 32, 38, 206, 335 Schoenberg, A. J., 31, 203 Scholes, B. E., 358 Schoels, B. E., 358 Schoels, B. E., 358 Schoels, B. E., 358 Schoels, B. E., 369 Schoies, B. C., 16, 32, 38, 206, 335 Schoels, B. E., 358 Schoels, B. C., 16, 32, 38, 206, 335 Schoels, B. E., 358 Schoels, B. E., 368 Schoels, B. C., 16, 32, 38, 206 Schoels, B. C., 16, 364 Schouler, Mary H., 358 Schreeder, N. W., 26, 364 Schoelt, R. W., 25, 366 Schuettner, A. J., 19, 235, 324 Schulz, Louis, 34, 216 Schulz, Louis, 34, 216 Schulz, G. F., 17, 38, 319 Sconce, H. J., 10 Scotil, F. W., 17, 37, 270 Scovill, H. T., 16, 37, 242 Secord, A. W., 25, 270 Seely, K. Taharine, 21, 38, 319 Sencer, H. J., 198 Secord, A. W., 25, 270 Seely, K. Katarine E., 21, 38, 319 Sencer, M. W., 25, 370 Seely, K. Scharine, 21, 38, 319 Sencer, M. W., 26, 299 Severas, M. H., 19, 306 Seybolt, R. F., 17, 264 Seymour, A. R., 20, 337

554

Shaw, Hazel Y., 29 Shaw, J. B., 16, 37, 301 Shawl, R. I., 19, 280, 364 Shelford, V. E., 17, 344, 369 Shelton, G. R. 27, 245, 366 Sherman, S. P., 14, 157, 270 Sherry, I. L., 33, 201 Shinn, J. R., 356 Shive, R. A., 27, 247 Sholes, C. G., 34, 215, 216 Shumate, K. W., 28 Shuster, Fred, 10 Siebern, W., 25, 234 Signor, Nellie M., 29 Simons, J. H., 27, 247 Simpson, C. W., 356 Simpson, Frances, 13, 17, 299 Sims, Marjorie, 358 Singer, H. D., 30, 201 Simpson, Frances, 13, 17, 299 Sims, Marjorie, 358 Singer, H. D., 30, 201 Simpson, C. W., 356 Small, Dee, 364 Small, Len, 9 Smeijkal, H. J., 32, 207 Smeijkal, Richard, 28 Smith, G. F., 22, 247 Smith, H. J., 32, 109 Smith, Florence E., 363 Smith, Frank, 15, 344 Smith, G. F., 22, 247 Smith, J. A., 22, 326 Smith, I. S., 18, 226, 363 Smith, I. S., 18, 226, 363 Smith, I. S., 18, 226, 363 Smith, R. S., 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 226, 363 Smith, S. 18, 227, 366, 364 Smithers, Adelaide E., 23, 337 Smith, S. H., 15, 38, 335 Snow, C. M., 32, 36, 204 Snyder, A. E., 357 Snyder, G. T., 357 Snyder, G. T., 357 Snyder, Mary J., 369 Soto, R., 337 Soule, J. E., 28 Souther, B. L., 22, 247 Spaulding, C. B., 26, 228 Spencer, B. E., 21, 226, 363 Snody, C. M., 327, 364 Starr, C. G., 365 Starr, S. C., 21, 233, 324 Stanton, W. M., 17, 38, 231 Stark, K. W., 363 Starr, C. G., 306, 357 Starr, S. C., 21, 233, 324 Starton, W. M., 17, 38, 231 Stark, K. W., 363 Starr, C. G., 306, 357 Starr, S. C., 21, 233, 324 Starton, W. M., 17, 38, 231 Stark, K. W., 363 Starr, C. G., 306, 357 Starr, S. P., 34, 215 Start, S. C., 21, 233, 324 Starton, J. M., 22, 301 Stevens, F. L., 15, 239 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G., 27, 247 Stevens, R. G.

Strause, C. P., 199 Strause, Sidney, 30, 201 Strode, R. W., 28 Strong, Alice M., 29 Stuart, Carroll, 216 Stuart, C. W., 35 Sullivan, R. C., 31, 206 Sullivan, R. C., 31, 206 Sullivan, R. C., 31, 206 Sullivan, T. J., 32, 207, 333 Summers, W. L., 16, 37, 298 Sutherland, E. H., 18, 341 Swain, J. W., 21, 287 Swan, Florence, 358 Sweney, M. A., 25, 270 Swift, Rodney, 10 Syford, Constance M., 21, 270 Sylord, Constance M., 21, 270 Taft, Lorado, 16, 234 Tate, A., 357 Talbot, A. M., 14, 38, 157, 309, 318 Tanner, F. W., 16, 37, 237 Tarble, C., 356 Tarble, C., 356 Tarble, C. J., 369 Terry, R. E., 36 Theobald, W. H., 31, 199 Thomas, C. J., 369 Threas, H. B., 31, 206, 207 Thomas, H. J., 23, 344 Thomas, H. J., 23, 344 Thomas, N. G., 15, 34, 212 Thomas, N. G., 15, 34, 212 Thomas, N. G., 15, 34, 212 Thomas, N. G., 15, 34, 212 Thomas, N. G., 15, 357 Thompson, C. M., 11, 13, 16, 262 Thompson, G. F., 30, 206 Thompson, G. F., 30, 206 Thompson, G. F., 35, 237 Thor, A. U., 263 Tice, Frederick, 30, 199 Tillema, J. A., 25, 331 Tillman, B. W., 357 Titchener, J. E., 26, 257 Titcomb, W. C., 19, 231 Tobias, Frank, 26, 262 Tolman, R. G., 26, 37, 242 Townsend, M. T., 23, 344 Tracy, Grover, 31, 34, 205, 213 Tracy, P. H., 24, 259, 364 Tretat, Eda A., 21, 38, 319 Trelease, William, 15, 237, 368, 369 Trimble, H. D., 12 Tripp, D. A., 28 Troutman, W. C., 21, 270 Trutt, R. C. P., 31, 201 Truman, Edmond, 358 Tschudi, E. W., 25, 301 Tullock, G. F., 10 Tupper, Caroline F., 22, 37, 270 Turnbul, Ruth. 2, 26, 324 Turner, Bird M., 21, 201 Tuthl, C. P., 11, 201 Turner, Bird M., 21, 201 Tuthl, C. P., 10 Strachudi, E. W., 25, 301 Tullock, C. P., 10 Unper, Caroline F., 22, 37, 270 Turnbul, Ruth. 2, 26, 324 Turner, Bird M., 21, 201 Tuthl, C. P., 11, 35, 315 Unlock, P., 11, 35, 212 Taft, Lorado, 16, 234 Uhlendorf, B. A., 22, 284 Umbach, M. J., 35, 212 Upp, R. W., 34, 215, 216 Uyei, M., 364

Valentine, R. W., 22, 37, 262 VanAkin, Kathryn G., 358 VanCleave, H. J., 18, 344 Van den Berg, H. J., 20, 38, 319 Vander Veen, George, 22, 226, 247, 363 Van Hone, John, 18, 337 Vaniman, V., 355 Van Lone, Grant, 26, 325 Vincent, Esther H., 22, 319 Vogele, A. C., 21, 294, 365 Voorhees, Vanderveer, 27 Voss, Esther, 197

Voss, Esther, 197 Wagenknecht, T. W., 28 Wagner, C. J., 22, 235, 324 Wagner, W. J., 24, 301 Wahlen, F. G., 23, 301 Wahlin, G. E., 18, 301, 302 Waldo, E. H., 17, 38, 268 Walther, Albertine, 24, 337 Walworth, E. H., 356 Ward, H. B., 14, 37, 157, 344 Wardall, Ruth A., 16, 38, 291, 358 Wardell, Emma L., 18, 37, 291 Warnock, Mary L., 29, 299, 300 Washburn, C. S., 21, 261 Washburn, F. L., 10 Washburn, F. L., 10 Waters, Enos, 356 Watkins, Gordon, 17, 37, 262, 341 Watson, F. R., 15, 37, 38, 325 Watson, M. H., 364 Watt, R. A., 21, 261 Weatherson, John, 30, 199 Weaver, Wirginia H., 20, 291 Weaver, Wirginia H., 20, 291 Weaver, William, 10 Webster, E. H., 27, 247 Weaver, W. K., 36 Webb, William, 10 Webster, E. H., 27, 247 Weinard, F. F., 23, 239 Weinhold, G. A., 70 Weirick, R. B., 20, 270 Weldon, Myrtle, 358 Welker, W. H., 30, 34, 205, 213 Weller, Stuart, 371 Wells, N. A., 14 Wells, N. A., 14 Wells, N. A., 14 Wells, R. L., 26, 337 Westergaard, H. M., 19, 309 Westerman, R. W., 27, 366 Weston, N. A., 15, 37, 262 Weston, N. A., 15, 37, 262 Wester, Mary M., 234 Wheeler, Katharine M., 29 Wheelock, C. E., 357 Whitechurch, J. E., 357 Whitechurch, J. E., 357 White, Howard, 24, 331 White, Howard, 24, 331 White, J. M., 11, 12, 14, 231 Whitesides, J. G., 18, 311 Whiting, A. L., 10, 226, 363 Whitlock, Mary C., 20, 291

Wierda, John, 27, 247 Wiley, C. C., 18, 38, 252 Wilkerson, Mabel, 358 Wierda, John, 27, 247 Wiley, C. C., 18, 38, 252 Wilkerson, Mabel, 358 Willard, A. C., 15, 306, 344 Williams, C. A., 18, 284 Williams, E. H., 18, 38, 325 Williams, R. E., 19, 311 Williams, M. L., 31, 3264 Williamson, C. P., 200 Williamson, C. S., 30, 199 Wilson, F. S., 31, 199 Wilson, F. S., 31, 199 Wilson, W. M., 16, 38, 254, 366 Wilson, W. W., 356 Windsor, P. L., 12, 13, 14, 29, 37, 299 Winter, H. F., 356 Woltefl, H. F., 356 Woltefl, H. F., 356 Woltefl, H. F., 356 Wolter, H. F., 356 Woodruff, M. I., 353 Woodward, John, 363 Woodward, John, 363 Woodward, John, 363 Woodward, John, 363 Winght, A. D., 21, 306 Wright, G. E., 306 Wright, G. E., 306 Wright, G. E., 306 Wingh, G. C., 24, 235 Yancey, H. F., 374 Vare W. W. S. 26, 265, 265

Yancey, H. F., 374 Yapp, W. W., 18, 38, 259, 364 Yarros, Rachelle S., 30, 201 Yeaton, W. J., 21, 281 Yerger, C. F., 31, 199 Young, F. G., 35 Young, P. A., 25, 239 Young, P. T., 20, 333 Young, W. H., 21, 38, 225 Young, W. M., 26, 325 Yuasa, Hachiro, 369

Zeitlin, Jacob, 17, 37, 270 Zeleny, Charles, 15, 37, 344 Zuck, F. J., 36 Zuppke, R. C., 16, 235

GENERAL INDEX

Abelian and algebraic, courses in, 303 Accountancy Board of Examiners in, 373 courses in, 242 curriculum, 120 societics, 94 University committee, 373 Accounting farm, courses in, 242 governmental, 242 Accredited schools admission from, 67 committee on, 37 list of, 71 Achoth, 94 Actuarial theory, course in, 303 Adams Fund, 45 Adelphic Literary Society, 92 Administration, 59 Building, 51 committees, 37 Council of, 11 officers, of, 11 Admission, 62 advanced standing, to, 68 certificate, by, 67 deficiencies, 62 elective subjects, 64 elective subjects, 64 examination, by, 67 foreign students, 68 from higher institutions, committee on, 37 principal's recommendation for, 66 professional schools, to, 65, 68 subjects accepted, 75 subjects prescribed, 63 Summer Session, 185 transfer of credits, 68 undergraduate colleges, 62 units, number required, 62 (See also under separate colleges and subje (See also under separate colleges and subjects) Advanced degrees, 160 Advanced standing, admission to, 68 (See also under separate colleges and subjects) Advertising course in, 244 Advisory boards Agricultural experiment station, 10 Agricuitural experiment station, 10 ceramic engineering, 10 Law, College of, 10 Pharmacy, School of, 10 Aeronautic engineering, courses in, 307 Agricultural analysis, course in, 249 Agricultural club, 94 Agricultural club, 94 Agricultural club, 94 courses in, 225 curriculum in, 174 faculty, 267 Agricultural news writing, course in, 276 Agricultural experiment station advisory board, 10 established, 43, 363 staff, 363 ar, 505 agronomy, 363 animal husbandry, 364 dairy hosbandry, 364 farm organization and management, 364 farm mechanics, 364 horticulture, 365 Agricultural extension, 147, 355 cooperatiove work, 355 courses in, 225 extension specialists, 356 faculty, 225 lectures, 89 staff, 355

Agricultural scholarships, 97 Agriculture, for admission, 75 Agriculture, College of administrative officers, 13 admission to graduate work, 67, 68 agronomy, 147 animal husbandry, 147 buildings, 49 collections, 58 clubs auxiliary to courses of study, 94, 95 curriculums, 65 agriculture, general, 149 farm organization and management, 150 floriculture, 151 noriculture, 151 home economics, 152 landscape gardening, 154 teachers of agriculture, for, 155 teacher training, 153 dairy husbandry, 148 degrees conferred, 1921, 515 departments, 147 extension work, 355 facilities, 146 farm mechanics, 148 farm organization and management, 160 fees, 102 general statement, 146 graduation, requirements for, 149 home economics, 148 horticulture, 149 lectures, 89 methods of instruction, 147 reading room, 55 scholarship, 97, 99 short courses, 155 societies, 94 special students, 66 summary of courses, 60 Agriculture, economics of, courses in, 262, 263 Agriculture, teachers of, curriculum for, 155 Agriculture, two weeks' course in, 155 Agronomy, 147 barn, description, 50 buildings, 49 courses, in, 226, 227 description of department, 147 extension specialists, 356 faculty, 226 greenhouse, 51 teaching, course in, 226 Aid, students', 100 Alethenai Literary Society, 92 Algae, taxonomy and morphology of, courses in, 241 Algebra, courses in, 301, 302, 303, 304, 305 Alpha Alpha Alpha, 94 Alpha Chi Omega, 94 Alpha Chi Rho, 94 Alpha Chi Sigma, 94 Alpha Delta Phi, 94 Alpha Delta Phi, 94 Alpha Epsilon Pi, 94 Alpha Epsilon Phi, 94 Alpha Epsilon Phi, 94 Alpha Epsilon Phi, 94 Alpha Bamma Delta, 94 greenhouse, 51 Alpha Epsilon Phi, 94 Alpha Gamma Delta, 94 Alpha Gamma Rho, 94 Alpha Kappa Lambda, 94 Alpha Kappa Lambda, 94 Alpha Phi Alpha, 94 Alpha Phi Alpha, 94 Alpha Sigma Nu, 94 Alpha Tau Alpha, 94 Alpha Tau Alpha, 94 Alpha Tau Alpha, 94 Alpha Tau Alpha, 94 Alpha Tau Alpha, 94 Alpha Xi Delta, 94

Alpha Zeta, 94 Alternating currents, courses in, 269 Alumni Association, 92 Alumni Association, 92 Alumni Associations, 542 Alumni Ioan fund, 170 American Academy prize in architecture, 85 American Association of Engineers, 94 American Ceramics Society, 94 American Chemical Society, 94 American diplomacy, course in, 332 American bistory American history courses in, 290, 291 seminar in, 290 American Institute of Architects' medal, 85 American Institute of Electrical Engineers, 94 American Institute of Mining and Metallurgical Engineers, 94 American literature, courses, 271, 273 American national government, courses in, 331 American political ideals, courses in, 288 American religious listory, courses in, 200 American Society of Mechanical Engineers, 94 American Society of Civil Engineers, 94 Analytical chemistry, courses in, 248, 249, 250, 251 Anatomy comparative, course in, 212 courses in, 212, 236 dental, courses in, 213 microscopic, courses in, 197 plant, course in, 197, 240 physiological, course in, 330 regional and systematic, courses in, 197, 213 topographical, courses in, 197 Anatomy, histology, embryology department, 197 faculty, 197 courses in, 197 Andrews, Prof. W. E., gift to herbarium, 56 Anesthetics, course in, 206 Angiosperms, morphology of, courses in, 241 Anglo Saxon course in, 272 poetry, 273 Animal chemistry, courses in, 252 Animal husbandry nimai nusbaudiy buildings, 147 cattle feeding plant, 50 courses in, 228, 229, 230 description of department, 147 extension specialist, 356 faculty, 227, 228 lectures, 90 pathology laboratory, 50 Animal nutrition, courses in, 228, 229, 230 Animals, farm anatomy and physiology, courses in, 230 diseases, 230 nubie of Anubis, 95 Apiculture, course in, 279 Applied mechanics, laboratory, 49 Appointments Appointments graduates, committee on, 37 teachers', committee on, 178 Archeology and Art, classical muscum of, 56 Architectural Club, 94 Architectural construction, courses in, 231, 232, 233 Architectural against Architectural engineering courses in, 233 curiculum, 134 inspection trip, 234 Architectural graphics, courses in, 232, 233 Architectural history, courses in, 232 Architecture American Institute of Architects, medal, 85 courses, 231 curriculum, 134 description of department, 127 domestic, courses in, 232 equipment, 128 exhibitions, 87 faculty, 231 history of, courses in, 231 Plym Fellowship in, 85 Ricker library of, 55 Scarab medal, 85

societies, 94 theory of, courses in, 232 Argumentation, course in, 276 Arithmetic, commercial, for admission, 76 Armory, 51 Armory Annex, 51 Arnold, Matthew, course in, 272 Aron collection, 55 Art and Design courses in, 234 faculty, 234 Art collection, 55 Art, elementary courses in, 234 Arthurian tradition, courses in, 272 Artillery, courses in, 312, 313 Artillery stable, 51 Asphalt, tar, and oil residues, course in, 251 Assaying, course in, 250 Assistant professors Urbana departments, list of, 17 College of Medicine, list of, 31 College of Dentistry, list of, 34 Assistants, graduate, list of, 27 list of, 23 military science, list of, 28 student, list of, 28 Associate professors Urbana departments, list of, 17 College of Medicine, list of, 30 College of Dentistry, list of, 34 Urbana, departments, list of, 19 College of Medicine, list of, 31 College of Dentistry, list of, 34 Association of Engineering Societies, 94 Associations, societies, and clubs, 92 Assyrian history, course in, 289 Astronomical observatory, 48 Astronomy admission, for, 75 courses in, 235 faculty, 235 Athenian Literary Society, 92 Athletic coaching admission, 65 courses in, 235 curriculum in, 174 faculty, 235 Athletics, committee on, 37 Auditorium, 52 Automorphic functions, course in, 304 Averages and investments, course in, 302 Aviation, courses in, 316 Baccalaureate degrees conferred, 1921, 515 Baby International Livestock Show, 90 Bachelors' degrees, 81 Bachelor of Arts degree requirements for, 107 with honor, 82 with honors, 83 Bacteriology courses in, 237 dairy, courses in, 260 dental, course in, 213, 214 faculty, 237 medical, course in, 203 pathological, courses in, 238 Bahai group, 95 Band, military, 94, 183 music, courses in, 321 Banking courses in, 262, 263 curriculum, 120 Bankruptey, course in, 299 Barlow-Smith, Constance, collection, 55 Baseball, courses in, 236, 237 Basketball, courses in, 236, 237 Beef Cattle Building, 229 Beef production, courses in, 229 Beneficiary aid, 100 Benefit fund, hospital, committee on, 37 Ben Hur scholarships, 99 Beta Alpha Psi, 94 Beta Delta Sigma, 94

Beta Gamma Sigma, 93 prize, 86 Beta Lambda, 95 Beta Theta Pi, 94 Better Community Conference, 90 Bible, literary study of, course in, 271 Bibleorephy course in 200 201 Bible, literary study of, course in, 271 Bibliography, courses in, 300, 301 Biddle loan fund, 101 Biology, courses in, 226, 227 Board and rooms, 104 Board of Examiners in Accountancy, 373 Board of Trustees, 9 committees, 9 officers, 9 reorganizations of, 43 Boards, advisory, 10 Bolter, Andreas, gift to collection, 56 Bookkeeping admission, 76 courses in, 242 Books number and distribution, 54 number and distribution, 54 special collections, 55 Books and printing, history of, course in, 300 Books, selection of, courses in, 300 Botanical Club, 94 Botanical literature, courses in, 241 Botany for admission, 76 Annex, 47 courses in, 239 club, 94 faculty, 239 berbarium, 56 laculty, 239 berbarium, 56 history, course in, 241 major and minors in, 239 Boxing, courses in, 235 Breeding, stock, courses in, 228, 229 Breeds of live stock, history of, course in, 229 Brendel, Dr. F., gift to herbarium, 56 Bridge design, course in, 257 Briefing, course in, 299 Browning, course in, 271 Bryan Prize, 84 Bryce Club, 94 Brycophytes morphology of, course in, 241 taxonomy and morphology of, course in, 241 Buildings Buildings Chicago departments, 53 sanitation of, course in, 232, 233 Urbana departments, 47 Bureau of Educational Research, 178 Bureau of Mines, United States, staff, 374 Burrill, Prof. T. J. acting regent, 43 gift to herbarium, 56 Business administration courses, 242, 243 curriculum established, 44 curriculums, 119 Business law courses, 244 faculty, 242 for admission, 76 Business office, 11 Business operation, superintendent, office, 11 Business organization and operation courses, 242, 243 faculty, 242 Business writing, course in, 274, 275 Calculus, courses in, 302, 303, 305 Calculus, courses in, 302, 303, 305 Calendar, 1921-22-23 Calisthenics, courses in, 237 Campus and environs, map of, front insert Carr Fellowship in Chemistry, 166 Carriers, course in, 299 Casad, Amanda K., collection, 55 Catalog, committee on, 37 Catalog; committee on, 37 Catalog; committee on, 37

Cattle feeding building, 50 Catullus, courses in, 258 Catullus, courses in, 258 Cavalry, courses in, 313 prize, 86 Celtic Club, 94 Cement, courses in, 245, 246 Ceramic bodies, course in, 245, 246 Ceramic engineering, 128 advisory board, 10 building, 49 courses in, 245, 246 curriculum, 135 club, 94 description of department, 128 extension work, 355 equipment, 128 faculty, 245 inspection trip, 246 inspection trip, 246 kiln house, 49 scholarships, 97 short course, 355 society, American, 94 societies, 94 Cercle Francais, 94 Cerclificate, admission by, 67 Chappe fe to 2 Change fee, 102 Chamber of commerce, junior, 94 Chamber of commerce, junior, 94 Champaign, 41 Charities, course in, 342 Chase, Mrs. Agnes, gift to herbarium, 56 Chaucer, courses in, 272 Cheese making, courses in, 260 Chemical Club, 94 Chemical engineering admission. 65 admission, 65 curriculum in, 115 Chemistry admission, 65 analytical, courses in, 247, 248, 249, 250, 252, 253 courses, 247 dairy, courses in, 261 dental, course in, 213 electro, courses in, 250, 251 faculty, 247 for admission, 76 fellowship, Carr, 166 history of, course in, 251 industrial, course in, 250, 252 inorganic, courses in, 213, 247, 248, 250, 252 inspection trip, 251 laboratory, 47, 250, 251, 253 library, 55 major and minors, 247 organic, courses in, 205, 213, 248, 249, 252 pharmaceutical courses, 250 curriculum, 117 physical, courses in, 250, 252 physiological, courses in, 205, 213, 249, 252 silicon, courses in, 246, 247 society, American, 94 societies, 94 societies, 94 water, courses in, 248 Chi Beta, 95 Chicago Teacher-Training Center, 180 Child feeding, extension specialist, 358 Chinese Students' Club, 95 Chi Omega, 94 prize in sociology, 86 Chi Phi, 94 Chi Phi, 94 Chi Pai, 94 Choral and Orchestral Society, 94, 172 Christian Association, 93 Christian Science Society, 95 Cicero, courses in, 258 Circulo Espanol, 94 City milk supply, course in, 260 Civic and commercial secretaries, curriculum, 120 Civics, for admission, 76 Civil engineering collections, 57 courses in, 254 curriculum in, 136 description of department, 129 faculty, 254

General Index

inspection trip, 256 society, 94 Civil war, bistory of, courses in, 288 Classical archeology and art, museum of, 56 Classical Club, 94 Classics collections, 55 courses, 257 faculty, 257 library, 55 major and minors, 257 Classification of books, course in, 300 Class of 1895 Loan Fund, 100 Clay industries, technology, courses in, 246 Clays, winning and preparation of, course in, 245 Clinical facilities, College of Medicine, 192 Clothing courses in, 292, 294 extension specialist, 356 Clubs and societies auxiliary to courses of study, 94 departmental, 94 list of, 92 Coaching, athletic, 235 Coal and ores, preparation of, courses in, 317 composition and classification, course in, 251 mining laboratory, course in, 318 plant design, course in, 317 preparation of, course in, 317 Coal Investigations, Cooperative, staff, 374 Coccidae, classification of, course in, 279 Collections, 55 (See also under separate colleges and courses) College Entrance Examination Board, 67 College publications, collection of, 55 Colleges and schools, 105 list of, 59 officers, 13 Combined courses arts and law, 111 arts and medicine, 113 commerce and law, 125 Commerce and Business Administration College of administrative officers, 13 admission, 65 building, 48 collections, 57 clubs, 94 curriculums, 49, 118 accountancy, 121 banking, 120 commerce and law, 125 commercial and civic secretaries, 120 commercial teachers, 122 foreign commerce, 123 general business, 120 industrial administration, 121 insurance, 122 railway administration, 121 railway transportation, 122 established, 45 fees, 102 graduation, requirements for, 118 lectures, 89 organization and purpose, 118 reading room, 55 special students, 118 technical courses, 124 Commercial and civic secretaries, curriculum for, 125 Commercial and civic secretaries, curriculum for, 120 Commercial arithmetic, for admission, 76 Commercial Club, 94 Commercial geography, for admission, 76 Commercial law courses, 244 faculty, 242 Commercial teachers, curriculum for, 122 Comitatus, 95 Committees Board of Trustees, 9 Council, 37 faculty, 37 Senate, 37 Common law pleading, course in, 299 Competitions and honors, 83

Composition, advanced course in, 274 Composition, English, for admission, 76 Concerts, orchestral, 87 Concordia, 95 Concrete, courses in, 256, 257 Conference Educational and Installation of President, 86 Better Community, 90 Conflict of laws, course in, 299 Constitutional law, courses in, 331 Contents, table of, 3 Contests and prizes, military, 85 Contracts and specifications, engineering, courses in, 255 Contracts, courses in, 298, 299 Conveyancing, 299 Convocations, 87 Cookery, courses in, 293 Cooperative investigation of problems of Illinois Mineral Industries, 374 Copy-reading and head-writing, courses in, 275 Cornophytes, morphology of, course in, 240, 241 Corning Glass Works Fellowships, 166 Corngrowers' and stockmen's convention lectures, 89 Corporation management and finance, courses in, 263 Corporations courses in, 299 private, course in, 299 Cosmopolitan Club, 95 Council of Administration, 11 committees, 37 Council, student, 92 Country Life Club, 95 Country newspaper, making of, course in, 276 County farm advisors, list of, 356, 357 County scholarships, 96 Courses, description of, 229 Court, practise, College of Law, 189 C.P.A. problems, courses in, 242 Creamery management, courses in, 242 Criminal law, course in, 298 Criminology, courses in, 198, 342 Crop production, courses in, 226, 227 Crops, commercial, course in, 295 Crystallography, course in, 283 Curators, museums, list of, 12 Curriculums, 59 Cytology, courses in, 197 Dairy barns, 50 Dairy cattle, course in, 260 Dairy chemistry, course in, 261 Dairy department, scholarship, 99 Dairy farming, course in, 261 Dairy husbandry advisory board, 12 courses, 259, 260 description of department, 148 extension specialists, 356 faculty, 259 scope of work, 148 Damages, course in, 299 Dames' Club, 95 Dancing, esthetic and interpretative, courses in, 237, 32 Daubers' Club, 95 Dean of men, office, 12 Deans and directors, duties of, 59 Debate, course in, 276 Debating and oratory, honors and competitions in, 84 Decoration, home, course in, 291 Degrees conferred, list of, 515 authority to confer, 43 bachelors, 82 conferred four times a year, 81 graduate, 160 list of, 82 Degrees, requirements for, 81 Ă.B., 82 with honors, 83 A.E., 162 A.M., 160 B.L.S., 82 B.Mus., 82 B.S., 82

560

General Index

C.E., 162 D.D.S., 182 E.E., 162 E.M., 163 J.D. 82, 190 LL.B., 82, 190 M.Arch., 163 M.D., 82 M.S., 162 Ph.C., 82, 220 Ph.D., 163 Ph.G., 82, 220 Delta Delta Delta, 94 Delta Gamma, 95 Delta Kappa Epsilon, 94 Delta Phi Omega, 95 Delta Sigma Phi, 94 Delta Sigma Phi, 94 Delta Sigma Phi, 94 Delta Sigma Phi, 94 Delta Sigma Phi, 94 Delta Upsilon, 94 Delta Upsilon, 94 Delta Upsilon, 94 Delta Upsilon, 94 Delta Upsilon, 94 Delta Game of administrative officers, 13 admission to, 70, 210 advanced standing, 210 admission to, 70, 210 advanced standing, 210 building, 54 courses, 212 curriculum, 60, 210 summary of, 218, 219 degrees conferrd, 527 discontinued, 45 established, 44 faculty, 34 fees, 103 graduation, requirements of, 210 graduation with thesis, 211 infirmary, 210 laboratory fees, 103 libary, 210 license for practise, 211 location, 210 officers, 13 reopened, 45 students, list of, 507 Dentistry operative, courses in, 214 prosthetic, courses in, 215 Departmental honorary societies, 94 Departments and courses, summary of, 59 Dermatology, courses in, 198, 199 Description of courses, 225 Design architectural, courses in, 231, 232 architectural, courses in, 231, 23 coal plant, courses in, 317 courses in, 231, 232, 233, 234 dress, courses in, 292 garden, courses in, 295 hydraulic, courses in, 295 landscape, courses in, 395 mill and smelter, courses in, 317 ore plant, courses in, 317 ore plant, courses in, 317 planting, courses in, 295 Deutsche Verein, 94 Diagnosis, physical, courses in, 200 Diagnosis, physical, courses in, 200 Dietetics, courses in, 292 Diploma fee, 102 Diplomary, American, courses in, 332 Directors and deans, duties of, 59 Discipline, committees on, 37 Dispensary, College of Medicine, 192 Dittenberger collection, 55 Doctor of philosophy degree of, 163 degrees conferred 1921, 530 degrees conferred 1921, 530 Domestic relations, courses in, 293 Domestic science, for admission, 76 Drafting, courses in, 261 Drainage, courses in, 226, 255 Drama

English, courses in, 272 French, courses, in 338, 341 German, courses in, 284 Spanish, courses in, 341 Draper, Dr. A. S., President, 43 Drawing Dramatic composition, courses in, 275 architectural, courses in, 231, 232, 233, 234 for admission, 76 freehand, courses, 231, 234 general engineering courses in, 261 faculty, 261 technical, courses in, 212 Dress design, courses in, 292 DuPont Fellowships, 166 Dynamics, course in, 328 Dziatzko collection, library economy, 55 Earth and rock excavation, courses in, 316 Ear training, courses in, 319 Ecology Ecology animal, courses in, 345, 346 plant, courses in, 240, 241 Economic entomology, curriculum in, 114 Economic history, U. S., course in, 263 Economic resources, courses in, 263 Economics club, 94 courses in, 262 faculty, 262 for admission, 76 library, 55 major and minors, 262 major and minors, 262 Economic theory, courses in, 263 Editorial practise, course in, 265 Education, College of administrative officers, 13 admission, 69, 173 admission, requirements for, 173 appointment of teachers, committee, 178 building, 48 certification of high school teachers, 179 certification of superintendents and principals, 179 Chicaseo teacher-training center, 180 Chicago teacher-training center, 180 courses, 264 curriculums, 60 agricultural education, 174 athletic coaching, 174 home economics education, 175 industrial education, 176 established, 46 faculty, 264 graduate work, 178 graduation, requirements for, 173 general statement, 173 Benefators library, 55 major and minors, 264 North Central Association, requirements of, 180 publications, 178 research, bureau, 178 society, 94 Educational Conference and Installation of President, 86 Electrical engineering, 129 courses, 268 curriculum, 137 description of department, 129 equipment, 129 faculty, 268 inspection trip, 270 laboratory, 48 lectures, 89 railway, courses in, 335 society, 94 Electric currents, and apparatus, courses in, 296 Electricity and magnetism, 326 Electricity and measurements, courses in, 326, 327, 328, 329 Electric railways, courses in, 336 Electro-chemistry, courses in, 250, 251 Electrodynamics, courses in, 328 Electron theory, courses in, 327 Embryology courses in, 197, 198, 212, 213

General Index

dental, courses in. 212 vertebrate, courses in, 345 Enamels, courses in, 246 Engineering advanced degrees in, 162 architectural, courses in, 232, 233 council, 94 courses in, 270 courses credited in College of Liberal Arts and Sciences, 108 foundation and national research council co-opera-tive funds for investigation of fatigue of metals, 132 functions, course in, 256 library, 55 professional degrees conferred, 1921, 530 public serive, courses in, 256 Engineering, College of administrative officers, 13 admission, 65 assemblies and lectures, 88 buildings, 48 collections, 57 clubs, 94 curriculums, 133 architecture, 134 architectural engineering, 134 ceramic engineering, 135, 245 civil engineering, 136 electrical engineering, 137 mechanical engineering, 139 mechanical engineering, 139 mining engineering, 140 municipal and sanitary engineering, 141 physics, general engineering, 142 railway electrical engineering, 143 railway civil engineering, 143 railway mechanical engineering, 144 degrees, 133 degrees conferred, 1921, 515 departments, 127 electives, 133 fees and expenses, 102 general statement, 127 inspection trips, 133 lectures to freshmen, 133 library, 55 museum and collections, 57 office, 13 scholarships, 97, 98 short courses and conventions, 88 societies, 94 special students, 127 summary of courses, 60 Engineering Experiment Station, 44, 366 established, 44 research graduate assistants, 166 staff, 366 Engineering Hall, 48 Engineering, military, courses in, 314 Engineers, American Association of, 95 England, history, of courses in, 287, 288, 289, 290 English admission, 62 courses in, 271 faculty, 270 library, 55 English composition and rhetoric, for admission, 76 English history, seminar in, 290 English language and literature, major and minors, 277 English Journal Club, 94 English literature, for admission, 77 English interature, for admission, 77 English witters, courses in, 271 Entertainments, 88 Entomological Survey established, 44 merged into Natural History Survey, 369 Entermology Entomology building, 48 collection, 56 courses, 278 economic, curriculum, 114 faculty, 278 major and minors, 278 Entomologists' office, state, established, 44

Entrance requirements, (See admission, 62) Equipment, description of, 47 (See also under separate colleges and subjects) Equity, course in, 299 Essay, development of, coursesi n, 273 Eta Kappa Nu, 94 Ethics, course in, 323 European culture, museum of, 56 Europe, history of, courses in, 287, 288, 290 Evidence, course in, 299 Evolution, courses in, 345 Examination fee, 102 Examinations admission by, 67 College Entrance Board, 67 entrance, 67 New York regents, 67 Examiners in Accountancy, Board of, 373 Exchange, course in, 262 Exercises and lectures, 86 Exhibitions, 87 Expenses (Urbana) and fees, 102 average annual, 103 Experiment Stations agricultural, 363 engineering, 366 mineral industries, 374 Exposition, courses in, 274, 27 Extension, University, 355 agriculture, 355 courses in, 225 ceramic engineering, 355 cooperative service, 355 home economics, 358 Faculty, 14 committees of, 37 duties and composition of, 59 (See officers of instruction) Farm accounting, course in, 242 advisors, 356 building, course in, 280 crops, courses in, 226, 227 home equipment, 280 Farm concrete construction, courses in, 280 Farm crops, advisory board, 10 Farm House, 94 Farm Mechanics building, 50 courses in, 280 department of, 280 description of department, 148 faculty, 280 Farm organization and management, 148 advisory board, 10 courses in, 281 classification of department, 148 curriculums in, 150 description of department, 148 extension specialists, 356 faculty, 281 Fatigue of metals, investigation of, 132 Faunistic zoology, course in, 346 Federal endowment, 42 Feeding, animal, courses in, 229 Fees change, 102 dentistry, 103 diploma, 102 examination, 102 general, 102 incidental, 102 late registration, 102 laboratory, 102 listeners, 102 matriculation, 102 medicine, 103 music, 102 School of Pharmacy, 103, 121 summer session, 185 tuition, 102 Fellows, graduate, list of, 531 Fellowships

Carr, 166 Corning Glass Works, 166 Corning Glass Works, 106 DuPont, 166 graduate, 165 Social hygiene board, 166 Fencing, course in, 324 Fertilizers and soils, course in, 226 Final honors, 83 Finance, courses in, 263 Fine arts, courses in, 203 Fine arts, history of, courses in, 234 Fireproof construction, courses in, 233 First degrees, list of, 81 Flora, local, courses in, 240 Floricultural Club, 94 Floriculture advisory board, 10 advisory board, 10 buildings, 51 courses in, 295, 298 curriculums in, 151 greenhouse, description, of 51 Folk dancing, courses in, 225 Food, courses in, 292 Food, extension specialist, 358 Football courses in, 246 Football, courses in, 236, 237 Foreign commerce courses in, 263 curriculum in, 123 Foreign students Foreign students admission of, 68 assistant dean of, 12 Foreign Trade Club, 94 Forestry, courses in, 295 Forge work, courses in, 308 Fraternities, societies, and clubs, 94 Freicht shipmente courses in, 244 Freight shipments, courses in, 344 French courses in, 338, 340 Club, 94 for admission, 78 major and minors, 337 Freshmen honors, 84 Freshmen-sophomore debate, 84 Fruit diseases, courses in, 297 Fuels technology, courses in, 249, 250, 252 utilization of, course in, 317 Funds, loan, 100 committee on, 37 Fungi, courses in, 240, 241 Games, coaching, courses in, 324 Games, group, courses in, 235 Gamma Alpha, 94 Gamma Epsilon Pi, 94 Gamma Phi Upsilon, 94 Gamma Phi Upsilon, 94 Gamma Pi Alpha, 94 Garden design, courses in, 295 Gardening, vegetable, 294 Gargoyle, 94 Gargoyle, 94 Gas and fuel analysis, courses in, 295 Gas and fuel analysis, courses in, 249, 250, 251 Gas engineering, course in, 250 General assembly scholarships, 96 General science, for admission, 78 General University lectures, 87 General University lectures, 87 Genetics Genetics building, 50 courses in, 230, 231 Geography, collections, 57 commercial, for admission, 76 courses in, 283, 345 faculty: 281 major and minors, 281 physical, for admission, 79 Geological Survey, State, 371 Geology collections, 57 courses, 281 faculty, 281 for admission, 78 Journal Club, 94 major and minors, 281

Geometry courses in, 261, 302, 305, 306 for admission, 78 German Conversation Club. 94 courses in, 284 faculty, 284 for admission, 78 major and minors, 284 Glass, course in, 245, 246 Glass blowing, course in, 251 Glazes, course in, 245 Glee Club, men's, 95 Glee Club, Woman's, 94 Goethe, courses in, 285, 286 Gold Medal, University, 85 Government, American, courses in, 331 American national, courses in, 332 European, courses in, 332 Muncipal courses in, 331, 332, 333 of Illinois, courses in, 331 major and minors, 284 of Illinois, courses in, 331 State and local, courses in, 331 University, 59 Graduate assistants, list of, 27 Graduate Loan Club, 100 Graduate in Pharmacy, degree of, 220 Graduate School adminstrative officers, 13 admission to, 71 courses, summary of, 60 degrees conferred, 527 Doctor of Philosophy, degree of, 163 engineering experiment station, 166 established, 43 executive faculty, 157 fellows and scholars, 1921, 531 fellows and scholars, 1921, 531 fellowships, 165 history of, 43, 45, 157 Illinois Historical Survey, 167 Marine Biological Laboratory, 161 Masters' degrees, 160 organization, 152 professional degrees in engineering, 162 publications, 351 registration. 158 research fellowships in, 166 scholarships, 165 student list, 377 summary of courses, 60 Summer Session, courses, 167, 186 theses, 161, 164 Graduate Scientific Society, 94 Graduate work in summer session, 167, 186 Graduation and first degrees, 81 Graduation, requirements for agriculture, 149 dentistry, 210 education, 173 law, 190 liberal arts and sciences, 107 medicine, 195 music, 171 Grain standardiaztion, courses in, 226 Graphic statics, courses in, 230, 231 Greece, history of, course in, 288 Greek for admission, 78 courses in, 257 faculty, 257 major and minors, 257 major and minuo, 5, 5, Greek letter societies, 94 Greek life and history, courses in, 258 Greek literature, courses in, 258 Greene, D. C., collection, 55 Greenhouse fertilizers, course in, 297 Greenhouses agronomy, 50 agronomy, 50 floriculture, 51 horticulture, 51 Gregorian Literary Society, 92 Grober collection, 55 Gregory, Dr. J. M., regent, 42 Grounds and buildings, Urbana, 47 Gudrun, course in. 287 Gudrun, course in, 287 Guild Memorial prize, 84

Gymnasium (See physical education) Annex, 52 men's, 52 men's, 52 practise, course in, 324 women's, 52 Gymnastics, courses in, 237, 324 Gymnosperms, morphology of, course in, 241 Gynecology, courses in, 201, 203 Harmony, for admission, 79 Hazelton Prize Medal, 85 Health, extension specialist, 358 Health officers, 12 Health officers, 12 Heat, courses in, 326, 329 Heat, courses in, 326, 329 Heating and ventilation, courses in, 305 Hebrew, course in, 322 Hebrew history, course in, 288 Heredity and evolution, course in, 345 Hertzer collection, 57 Herizer collection, 57 Hexapoccia, 94 Heyne collection, 55 Hibbard, W. G., gift to museum, 56 High School Visitor, office, 12, encoded Highway adminstration, course in, 256 Highway design, course in, 256 Highway design, course in, 250 Highway engineering, courses in, 256, 257 Highway laboratory, 49 Histogenesis, courses in, 198 Histology courses in, 197, 212, 278 dental, courses in, 212 clast courses in, 240 plant, courses in, 240, 241 Historiography, courses in, 213 History club, 94 courses in, 287 faculty, 287 for admission, 78 Library, 55 major and minors, 287 University, 42 History of fine arts, courses in, 233 History, architectural, courses in, 233 History, Latin, course in, 258 Home architecture, course in, 291 Home bureaus, 359 Homecoming, committee on, 37 Home decoration, courses in, 291 Home economics Agriculture, in College of, 148 Agriculture, in conceptor, in conceptor, in conceptor, and conceptor of the curriculum in, 152 departmental specialists, 358 description of department, 148 education, curriculum in, 174 extension, 358 faculty, 291 Liberal Arts and Sciences, in College of, 111 major and minors, 291 scholarships, 97 scoletics, 94 teachers of, curriculum for, 64 Home mangement, extension specialist, 358 Homer, course in, 258 Honor commission, 92 Honorary societies, 93 Honors debating and oratory, 84 final, 83 list of, 84, 532 military, 85, 86 preliminary, 83 special, 83 Hoof and Horn Club, 94 Horace, course in, 258 Horses breeding, feeding, and management of, course in, 228 market classes of, course in, 228 Horticulture advisory board, 10 buildings, 50 club, 94 courses, 294 department lectures, 91

description of department, 149 exhibition, 91 extension specialist, 356 extension specialist, 350 faculty, 394 greenhouses, 50 Hospital facilities, College of Medicine, 192 Hospital fund, student, 92 Hospital, isolation building, 53 Household administration, curriculum in, 112 Household Science Club, 94 Hydraulics, courses in, 319 Hydrology, course, 255 Hygiene courses in, 298, 324 dentistry, 21 department of, 298 faculty, 298 social, course in, 298 Hygiene and public health administrative officers, 12 courses, 298 faculty, 208 Ibsen, Henrik, course in, 277 Ice-cream making, course in, 260 Illinois Bar Examination, 190 Illinois Bar Examination, 190 Illinois, government of, course in, 331 Illinois Historical Survey, 167 Illinois Union, 95 Illinoia Literary Society, 92 Illioa Literary Society, 92 Ilus, 95 I. M. I. Debating League, 84 Incidental fee, 102 Income tax procedure, course in, 243 Incorporation of University, 42 Industrial administration, curriculum in, 123 Industrial chemistry, course in, 250 Industrial consolidation, courses in, 363 Industrial education admission, 65 courses, 268 curriculum in, 176 Infantry and Artillery prize, 86 Infantry, courses in, 311 Infantry, College of Dentistry, 216 Information office, 52 Inns of the Court, 94 Inorganic chemistry, courses in, 213, 248 Insects and diseases, courses in, 279 Inspection trip architectural, 234 architectural engineering, 232 ceramic engineering, 246 chemical, 251 circuites, 251 civil engineering, 256 electrical engineering, 270 mechanical engineering, 308 municipal and sanitary engineering, 319 railway engineering, 327 railway engineering, 337 Installation of President, and Education Conference, 86 Instruction, officers of, 14 Instructors, list of, 21 College of Medicine, 32 College of Dentistry, 35 Insurance courses in, 262 curriculum, 120 Interfraternity organizations, 95 International law, course in, 299 International Live Stock Show, Baby, 90 Inter-society declamation contest, 84 Invariants and higher plane curves, course in, 304 Invertebrates, morphology and taxonomy, course in, 345 Investments, course in, 363 Investments, course in, 303 Iota Phi Theta, 95 Iota Sigma Pi, 94 Irrigation and drainage, course in, 255 Isolation hospital, 53 Italian, courses in, 339 James, C. M., collection, 55 James, E. J., president, 94

564

James, Margaret L., loan fund, 101 Jamesonian Literary Society, 94 Japanese Student's Club, 95 Journalism admission, 63 courses in, 275 curriculum in, 123 societies, 94 Junior Chamber of Commerce, 94 Jurisprudence, principles of, course in, 332 dental, course in, 217 medical, course in, 199 Juvenal, course in, 258 Kappa Alpha Theta, 95 Kappa Delta Pi, 94 Kappa Delta Rho, 94 Kappa Kappa Gamma, 95 Kappa Sigma, 94 Karsten Collection, 55 Keramos, 94 Ku Klux Klan, 95 Laboratories, opened, 42 Labor problems, course in, 263, 342 Lambda Chi Alpha, 94 Lambda Xi, 94 Land Grant, Morrill, 42 Landscape Architecture Society, 94 Landscape design, course in, 295 Landscape Gardener's Club, 94 Landscape gardenies Landscape gardening courses in, 295 curriculum, 154 Landscape Gardening Association, woman's, 94 Laryngology, courses in, 199 Late registration fee, 102 Latin admission, 78 courses in, 258 faculty, 257 major and minors, 257 Latin-America, history of, courses in, 289 Latin-American Club, 95 Latin-American Club, 95 Law, business courses, 244 Law Club, 94 Law and commerce, curriculum, 125 Law, College of administrative officer, 13 admission to, 69 advanced standing in, 188, 189 advisory board, 10 building, 51 courses, 298 curriculums, 60 preliminary, 111, 125, 188 degrees, 190, 526 entrance requirements, 188 established, 44 faculty, 298 fees and expenses, 102 history, 44 Illinois Bar Examination, 190 library, 55, 109 practise court, 189 privileges of students, 191 prizes, 191 scholarship prizes, 191 six-year combined courses, 189 societics, 94 special students, 188 state examination, 190 thesis, 191 Law, constitutional, courses in, 331 international, course in, 331, 332 Law of the press, course in, 276 Lecturers, 21 Lecturers, College of Medicine, 32 Lectures and general exercises, 86 Liberal Arts and Sciences, College of administrative officers, 13 admission, 62, 64 buildings and grounds, 47 clubs, 94 collections, 55 curriculums, 59

chemical engineering, 115 chemistry, 115 economic entomology, 113 home economics, 112 household administration, 112 journalism, 110 law, preliminary to, 111 pharmaceutical chemistry, 117 medicine, preparatory, 113 degrees conferred 1921, 515 electives, 108 fees and expenses, 102 graduation, requirements for, 107 lectures, 88 majors and minors, 108 museums and collections, 55 organizations and purposes, 45, 107 special students, 107 summary of courses, 59 Libraries, 54 departmental, descriptions, 54 history of, course in, 300 (See also under separate colleges and schools) Library admistrative officers of, 29 building, 52 club, 94, 104, 170 committee, 37 staff, 29 Library administration and current literature. course in, 300 Library, College of Dentistry, 210 Library facilities, College of Medicine, 192 Library, law, 190 Library School administrative officers, 13 admission, 69 advanced standing, 168 alumni loan fund, 170 club, 170 collections and museums, 58 courses, 299 curriculums, 59, 168, 169 preliminary, 168 degree of B.L.S., 82 degrees conferred, 1921, 526 entrance requirements, 168 established, 44 faculty, 44 faculty, 44 faculty, 299 fees and expenses, 102 field work, 169 loan fund, 191 special students, 169 transferred to the University, 44 Library science courses in, 299 curriculum, 60 credited in College of L. A. & S., 109 Summer Session courses, 186 Light, courses in, 326, 327 Lighting, courses in, 270 Lincoln Hall, 47 Lincoln's Letters and Speeches, course in, 273 Listener's fee, 102 Literary societies, 92 Literature, English, for admission, 77 Literature American, courses in, 271, 272, 273, 274 English, courses in, 270 French, courses in, 337, 338 German, courses in, 284 Italian, courses in, 339 Spanie courses in 341 Spanish, courses in, 359 Spanish, courses in, 341 Literature, interpretation of, course in, 276 Live stock, marketing, course in, 228, 229 Live stock farming, systems, course in, 230 Live stock, bistory of breeds of, course in, 229 Livy, courses in, 258 Loan department, course in, 300 Loan funds, 92, 170 class of 1895, 100 committee on, 37 graduate club, 100 James, Margaret L., 101 Library School, 101

McKinley, Wm. B., 100 Snyder, Edward, 100 Strong, Henry, 101 Woman's League, 100 Woman's pharmacy, 101 Location of University, 41 Locomotive design, courses in, 335, 337 Locomotive testing laboratory, 49 Logic, course in, 323 Lunch room management, courses in, 292 Lyrics and ballads, German, courses in, 285 M'Kinley, Wm. B., Loan Fund, 100 M'Whorter, collection, 57 Machine design, course in, 308 Machine design, course in, 308 Machines shop practise, courses in, 308 Machinery, courses in, 306, 307 Machinery, farm, courses in, 226, 227 Magazine in America, courses in, 276 Manual training for admission, 79 Marketing live stock, course in, 229 Mask and Bauble, 95 Mason Library of Western History, 55 Mason Library of Western History, 55 Masonry construction, course in, 255 Massoury construction, 324 Massage, course in, 324 Master of arts, degree of, 160 Master's degree in engineering, 162 Masters of arts and sciences, degrees conferred, Masters of arts and science, deject com-1921, 527 Materials, strength of, courses in, 309 Materials, technology of, courses in, 232, 233 Materia Medica, courses in, 204, 215 Mathematical Club, 94 Mathematical physics, course in, 328 Mathematics Mathematics courses, 300 faculty, 300 library, 55 major and minors, 300 Matriculation fee, 102 Ma-Wan-Da, 94 Measurements, physical, courses in, 325 Meat, courses in, 229, 230 Mechanical engineering courses, 306 collections, 57 curriculum, in, 139 description of department, 129 equipment, 130 faculty, 306 inspection trip, 308 laboratory, 48 aboratory, 40 societies, 94 Mechanical Engineers, American Society of, 94 Mechanics, applied, laboratory, 49 Mechanics, theoretical and applied, courses in, 130, 300 faculty, 309 Medical illustrating, course in, 198 Medical jurisprudence, courses in, 198 Medicine Medicine curriculum preparatory to, 113 history of, course in, 201 internal, course in 199 Medicine College of administrative officers, 13 administrative officies, 13 admission to, 69 advanced standing, 193 affiliated with the University, 44 bachelor of science, 196 buildings, 53, 192 clinical facilities, 192 combined arts and medical course, 113 courses in, 194 curriculums, 60 degrees, conferred, 1921, 526 discontinued, 45 dispensary, 192 entrance requirements, 69 equipment, 53, 192 faculty 30 fees and expenses 103, 193 graduation, requirements for. 195 hospital clinics, 192 hospital facilities, 193

instruction, general plan of, 195 library facilities, 192 location, 192 optional work, 195 Quine library, 192 registration, 193 reopened, 45 scholarships, 194 special students, admission of, 193 students, list of, 502 summary of hours, 208 Men, dean of, 12 Menorah Society, 95 Menorah Society, 95 Men, physical education for, office, 12 Men, physical education for, office, 12 Mental tests, course in, 265 Metallography, courses in, 252 Metallurgy, courses in, 213, 248, 250, 251 Metal shops, 49 Metermen, short course for, 132 Microscopical technic, course in, 212 Midwest Debating League, 84 Military band, 94, 183 Military band, 94, 183 Military contests and prizes, 185 Military science administrative officers, 12 assistants, list of, 28 buildings, 51 cavalry brigade, 183 commissions in state militia, 183 contests, 85 courses in, 311 faculty, 311 general statement, 183 office, 12 prizes, 85 societies, 94 state scholarships, 98 uniform deposit, 102 Milk production, courses in, 260, 261 Milk testing, course in, 260 Mill and smelter design, courses in, 317 Millinery, courses in, 293 Mill tax, 45 Milton, poetry of, courses in, 234 Mineral industries coperative investigation of Illinois, 374 Mineralogy, courses in, 251 Mineral oils, courses in, 251 Mining club, 94 Mining engineering collection, 57 courses in, 316 curriculums, 140 description of department, 130 equipment, 131 faculty, 316 laboratory, 49 society, 94 Mining inspection trip, 318 Modeling, course in, 234 Modern languages courses in, 338, 339 Money and banking, courses in, 262, 263 Money market, course in, 262 Morphology, courses in, 345, 346, 347 Morrill Land Grant, 42 Mortarboard, 94 Mortgages and recording acts, course in, 299 Mu Kappa Alpha, 94 Mules, market classes of, course in, 228 Municipal and sanitary engineering, 131 courses in, 318 curriculum in, 141 faculty, 318 inspection trip, 318 Municipal government, course in, 331 Municipal problems, course in, 332 Museums and collections, 55 Andrews, W. E., 56 Aron, 55 Barlow-Smith, Constance, 55

. .

.

Bolter, Andreas, 56 Brendel, Frederick, 56 Burrill, T. J., 55 Casad, Amanda K., 55 Cavagna-San Guiliana, 55 Charles, B. B., 56 Chase, Agnes, 56 College publications, 55 Dittenberger, 55 Dittenberger, 55 Dittenberger, 55 Dziatzko, 55 European culture, 56 Greene, D. C., 55 Greson, John M., 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 Rattermann, 55 Schenk, Jacob, 56 school reports, 55 Snyder, Mary, 56 Stevens, F. L., 56 thesis, 55 Vahlen, 55 Welsch, W., 56 Worthen, A. H., 57 Music courses, 319 degrees conferred, 1921, 515 faculty, 319 fees, 102 for admission, 79 military band, 94, 183 organizations, 172 organizations, 172 psychological basis for, courses in, 334 scholarships, 97 Music, School of admission to, 66 bachelor of music, degree of, 171 building, 51 choral and orchestral society, 172 clubs, 94 courses, 319 curriculums, 60, 171 fees and expenses, 102 graduation, requirements for, 171 Mycology, course in, 241 Mythology, classical, course in, 259 Mythology, Norse, course in, 277 Name of University, changed, 43 Narrative composition, course in, 274 Natural history building, 47 library, 55 Survey, 369 Natural History Laboratory merged into State Natural History Survey, 43 staff, 369 Natural Resources and Conservation, Board of, 368 Navigation, course in, 235 Nelson fund, 45 Nervous system, physiology of, course in, 330 Neurology courses in, 197, 198, 201 Newspaper courses in, 275 advertising, course in, 244 Nibelunglied, course in, 286 North-Central Association, 180 Northern Oratorical League, 84 Norwegian, courses in, 277 Novel English, courses in, 272, 273 French, courses in, 338, 341 Spanish, courses in, 340 Number, theory of, course in, 304 Nursery methods, course in, 294 Nursing, course in, 293 Nutrition

animal, courses in, 228, 230, 231 infant, course in, 292 physiology of, course in, 330 plant, course in, 297 Observatory, astronomical, 235 Obstetrics, courses in, 201 Officers, administrative, 11 Officers, administrative, 11 Officers of instruction, 14 Olericulture, course in, 298 Omega Beta Pi, 94 Omicron Nu, 94 Operative dentistry, courses in, 214, 217 Ophthalmology, courses in, 203 Oral pathology, courses in, 203 Oratorical society, 94 Orcharding, commercial, course in, 297 Orchestral concerts, 87 Order, accession, and shelf, course in, 300 Order of the Coif, 94 Ore and coal preparation, courses in, 317 Ore plant design, courses in, 318 Organ, courses in, 321, 322 Organ, courses in, 321, 322 Organic chemistry, courses in, 205, 213, 248,: 252, 253, 254 Organizations general, 92 student committee on, 37 Organogeny, vertebrate, course in, 345 Oriental history, course in, 290, 291 Oriental languages and literature faculty, 322 courses, 322 Oriental Museum, 56 Ornithology, courses in, 345 Orthodontia, dental, courses in, 216, 217 Orthopedics, course in, 236 Otology, courses in, 199 Overseas soldiers, first fund for, 101 Painting, courses n, 234 Paints, oils, turpentines, etc., courses in, 25 Paleontology, 292 Pau Hellenic Association (women's), 95 Pan Hellenic Council (men's), 95 Parasitology, courses in, 346 Partnership, course in, 299 Pathology courses in, 203, 213, 214 dental, courses in, 213 plant, courses in, 240, 241 Pattern work, course in, 308 Peabody, Dr. S. H., regent, 43 Pedriatrics, division of, courses, 201 Pen and Brush Club, 94 Persuasion, course in, 276 Petrography, courses in, 282 Pharmaceutical chemistry, 250 Pharmaceutical chemistry, 250 curriculum in, 117 scholarship, 166 Pharmaceutical chemist, degree of, 220 Pharmacology, courses in, 204, 215 Pharmacy loan fund, woman's, 101 Pharmacy, School of admission to, 70, 221 advisory board, 10 buildinge c4 buildings, 54 degrees, 220 degrees conferred, 1921, 527 entrance requirements, 221 equipment, 220 established, 44 faculty, 36 fees and expenses, 103, 221 founded, 221 graduation, 220 history, 220 location, 220 registration, state, 221 students, list of, 509 Phi Alpha Delta, 94 Phi Beta Kappa, 93 prize, 93 Phi Delta Kappa, 94 Phi Delta Phi, 94

Phi Delta Theta, 94 Phi Epsilon, 95 Phi Epsilon Pi, 94 Phi Gamma Delta, 94 Phi Kappa, 94 Phi Kappa Psi, 94 Phi Kappa Sigma, 94 Phi Kappa Tau, 94 Phi Kappa Tau, 94 Phi Kappa Tau, 94 Philadelphia Commercial Museum tion, 57 Phi Lambda Pi, 95 Phi Lambda Upsilon, 94 Philological Club, 94 Philology, romance, courses in, 34 Philomathean Literary Society, 93 Philosophy Philosophy courses, 323 faculty, 322 library, 55 major and minors, 322, 323 Phi Sigma Kappa, 94 Photography courses, 324 faculty, 324 Phylogeny, animal, course in, 346 Physical education for men, 184 courses in, 235, 324 faculty, 324 general statement, 184 officers, 12 scope of work, 184 Physical education for women courses in, 324 department of, 184 faculty, 324 officers, administrative, 12 Physical geography for admission, 79 Physics colloquium, 94 courses. 325 description of department, 131 engineering, curriculum in, 142 faculty, 325 for admission, 79 laboratory, 47 library, 55 major and minors, 325 soil, courses in, 226, 227 Physiography, courses in, 282 Physiological chemistry, courses in, 205, 249, 252 Physiology courses in, 205, 214, 236, 330 dental, courses in, 213 faculty, 330 for admission, 79 major and minors, 330 medical, courses in, 205 plant, courses in, 238, 240, 241 Piano, courses in, 320, 322 Pi Beta Phi, 95 Pi Delta Epsilon, 94 Pi Delta Epsilon, 94 Pierrots, 95 Pi Kappa Alpha, 94 Pi Kappa Phi, 94 Pi Pi Rho, 95 Pi Tau Sigma, 94 Plant anatomy, histology, and technic, course in, 198 Plant breeding, courses in, 221 Plant breeding, and vegetable greenhouses, 51 Plant houses, course in, 294 Plant propagation, course in, 294 Plant propagation, course in, 294 Plato, course in, 258 Plautus, course in, 259 Pleading, course in, 299 Playground instruction, course in, 236 Plym Fellowship in Architecture, 85, 128 Poetry, courses in, 271, 272, 273, 274 Political science courses in, 331 faculty, 331 library, 55 major and minors, 331 Pomology, courses in, 298

Population, courses in, 342 Portrait in oil colors, courses in, 234 Poultry, courses in, 230 Power measurement, courses in, 307 Power plant, 53 Power plant design, course in, 307 Practise court, 299 Pre-legal curriculum, admission, 64 Pre-medical curriculum, 65, 113 society, 94 President of the University duties of, 59 house of the, 52 Installation of, 86 Installation of, 86 office of the, 11 (See Kinley, David, in Index of Names) Press, law of the, course in, 276 Press, University, 12, 351 Printing, binding, and indexing, course in, 300 Prizes, 84, 191 architecture, 81 Bryan, 84, Bryan, 84 Guild Memorial, 84 law, 191 military, 95 Northern Oratorical League, 84 Phi Beta Kappa, 84 Plym, F. J., 85 St. Patrick's Day, 84 Professional schools, admission to, 69 Dentistry, College of, 70 Education, College of, 69 Library School, 69 Library School, 69 Medicine, College of, 69 Pharmacy, school, of 70 Professional societies, 94 Professors, list of, 14 law, 191 Professors, list of, 14 Property, courses in, 298, 299 Prosthetic dentistry, courses in, 217 Provost, office, 11 Provost, office, 11 Psi Upsilon, 94 Psi XI, 94 Psychiatry, course in, 201 Psychology Club, 94 Psychology courses in, 333 educational, courses in, 264, 265, 266 faculty, 333 library, 55 major and minors, 333 Pteridophytes, morphology of, course in, 241 Publications, 351 Public address, course in, 276 Public health, courses in, 298 Publicity methods, course in, 276 Public speaking courses in, 276 faculty, 270 prizes, 84 society, 94 Pumping Station, 53 Qualitative analysis, courses in, 248, 249, 250 Quantitative analysis, courses in, 248, 252, 253 Radio communication, courses in, 269 Railway administration, course in, 344 curriculum, 121 Railway club, 94 Railway construction and maintenance, courses in, 336 Railway engineering civil, curriculum in, 142 courses in, 335 description of department, 131 electrical curriculum in, 143 equipment, 132 faculty, 335 library, 55 mechanical curriculum in, 144 Railway Engineering and Administration, School of, 181 established, 45

568

office, 13 Railway engineering inspection trip, 337 Railway operation, standards of, 344 Railway organization, course in, 343 Railway organization, course in, 343 Railway rate policy, course in, 344 Railway terminal management, course in, 344 Railway traffic administration, course in, 344 Railway transportation, curriculum, 122 Railway working, course in, 343 Rattermann collection, 55 Rea scholarshipa, 194 Reference work, courses in, 299, 300 Parent Regent Regent acting, Dr. T. J. Burrill, 43 Gregory, Dr. J. M., 42 Peabody, Dr. S. H., 43 Registrat's office, 11 Registration College of Medicine, 193 fee, 102 State School of Pharmacy, 221 State School of Pharmacy, 221 Summer Session, 186 Religion, psychology of, course in, 334 Republican club, 95 Research graduate assistants in Engineering Experi-ment Station, 166 Reserve Officers' Training Corps, 182 Residence Hall, Woman's, 53 Residence requirement, 81 Phetoric Rhetoric courses in, 212, 274 dental, 212 for deficient students, 68 Tor dencient students, oo Rhinology, courses in, 199 Rho Beta Iota, 95 Ricker Library of Architecture, 55 Road construction, courses in, 255, 256 Romance Journal Club, 94 Romance Ianguages courses in, 277 courses in, 337 faculty, 337 Grober collection, 55 majors and minors, 337 majors and minors, 337 Romance philology, courses in, 340 Roman life, literature, and history, course in, 259, 288 Romanticism, French, course in, 339 Rome, history of, course in, 288 Roofs, course in, 232 Rooms and board, 104 Ryerson scholarships, 98 Sachem, 94 St. Patrick's Day Prize, 84 Salesmanship, course in, 243 Sallust, course in, 258 Sanitary science, course in, 238 Sanitation, building, courses in, 233 Scabbard and Blade, 94 Scandinavian club, 94 courses in, 277 faculty, 270 Scarab, 94 Scarab, 94 Scarab Medal in Architecture, 85 Schaefer prize in engineering, 86 Schenk, Dr. Jacob, gift to herbarium, 56 Schiller, courses in, 285, 286 Scholars, graduate, list of, Scholarships agriculture, 97 ceramic engineering, 97 county, 96 dairy department, 99 general assembly, 96 graduate, 165 home economics, 97 law, 191 medicine, 194 military, 98, 183 Rea, 194 Ryerson and son, 98 Sharples, 99

Smith, T. J., 97 Summer Session, 186 undergraduate, 96 School reports, collection of, 55 Schools, accredited, admission from, 67 committee on, 37 committee on, 37 list of, 71 Science, for admission, 78 Science, College of (See College of Liberal Arts and Sciences) Science, domestic, for admission, 76 Science group, museum and collections, 55 Scientific hureaus, 363 Scribblers' Club, 95 Scretaries, commercial and civic, curriculum, 120 Secetaries, commercial and civic, curriculum, 120 Secilitaries, 55 Senate, University, 14 comittees of, 37 composition and duties of, 59 Seneca, course in, 358 Service buildings, 53 Sewerage, courses in, 319 Shakespeare, courses in. 271, 272, 273 Sharples prize scholarship, 99 Sheep harn, 50 Sheep husbandry, courses in, 228 Shi Ai, 94, 95 Shop Work, courses in 268 Short courses agriculture, 89, 355 Ceramic engineering, 88 Ceramic engineering, 88 Highway engineering, 88 Metermen, 83, 132 tractor, 156 Shorthand and typewriting, for admission, 80 Sigma Alpha Epsilon, 94 Sigma Alpha Hu, 94 Sigma Delta Chi, 94 Sigma Delta Chi, 94 Sigma Delta Phi, 94 Sigma De Sigma Delta Phi, 94 Sigma Kappa, 95 Sigma Nu, 94 Sigma Phi Epsilon, 94 Sigma Phi, 94 Sigma Tau, 94 Sigma Tau Delta, 95 Sigma Xi, 93 Sigmal Corps, courses in, 314 Sketchine, course in, 214 Sketching, course in, 234 Skull and Crescent, 95 Skull and Crescent, 95 Smith-Hughes act, 153 Smith-Lever Act, 357 Smith Memorial Hall, 51 Smith, Thomas J, scholarships, 97 Snyder, Edward, Ioan fund, 100 Snyder, Mrs. Mary S., gift to herbarium, 56 Social hygiene board fellowships, 166 Social hygiene, courses in, 198 Social problems course in, 340, 341 course in, 340, 341 Societies and clubs, 92 Societies departmental, 93 Greek letter, 94 honorary, 93 literary, 92 professional, 94 professional, 94 Sociology courses in, 342 faculty, 341 library, 55 major and minors, 343 Soil fertility, courses in, 226 Soil section of Agricultural Experiment Station, advisory board, 10 Soldiers. overseas, fund for, 101 Soldiers, overseas, fund for, 101 Sororities, 94 Sound, courses in, 327, 328 Spanish courses in, 339, 341

for admission. 80 faculty, 337 major and minors, 337 Spanish-American relations, course in, 270 Spanish Club, 94 Special examination fee. 102 Special students, 76 Specifications, course in, 232 Spenser, courses in, 270 Spenser, courses in, 270 Spherical geometry, for admission, 78 Spraying, course in, 294 Standing committees of the faculty, 37 Star Course, 87 Star Course, 87 Star Course, 87 Statistics, theory of, course in, 303, 304 Steam and air machinery, course in, 306 Steam engineering, courses in, 257 Stock farming, courses in, 257 Stock funding, courses in 226, 227 Stock judging, courses in 226, 227 Stock pavilion, 50 Stratigraphy, courses in, 282 Strong, Henry, Joan fund, 100 Structural details, course in, 255, 256 Structural stresses, course in, 255, 256 Student assistants, list of, 28 Student Council, 92 Student Strustical Fund, 92 Students Hospital Fund, 92 Students, foreign, admission of, 68 Student societies, 92 Star Course, 87 Student societies, 92 Summaries degrees, 534 officers, 536 students, 538 Summarizing and briefing, course in, 274 Summer Session admistrative officer, 13 admission, 185 athletic coaches, courses for, 187 athletics, 187 1922, calendar, 4 courses, 187 (See under description of courses) director, 13 faculty, 185 fees, 186 general statement, 185 graduate work, 186 lectures, 91 library science, courses in, 186, 187 organized, 43 purpose, 185 registration, 186 scholarships, 186 Superintendent of Business Operation, office, 11 Superintendent of Business Operation, Supervising Architect, 12 Suretyship, course in, 299 Surfaces, algebraic, course in, 304 Surgery, courses in, 206, 207, 208 oral, courses in, 216 Surveying, mine, courses in, 217 Swedish, course in, 277 Swimming, courses in, 236, 237 Swine husbandry, courses in, 228, 229 Symphony concerts, 87 Tacitus, course in, 258, 259 Tacitus, course in, 258, 259 Tar, course in, 251 Tau Alpha Theta, 95 Tau Beta Tau, 95 Tau Delta Tau, 95 Tau Kappa Epsilon, 94 Taxonomy, courses in, 240, 241 Teachers, appointment of, committee on, 178 Teacher training courses in, 264, 265, 266 Technic of teaching, courses in, 264, 265, 266 Terence, course in, 258, 259 Textiles and clothing, courses in, 292, 293 Thallophytes, morphology of, course in, 239 Theoretical and applied mechanics courses in, 309 faculty, 309

Therapeutics, courses in, 204, 215, 217 Thermodynamics, courses in, 306, 308, 328 Thesis collection, 55 Thesis collection, 55 Thesis requirements, 81 Theta Chi, 94 Theta Delta Chi, 94 Theta Delta Pi, 94 Theta Delta Pi, 94 Theta Sigma Phi, 94 Theta Tau, 94 Topography, mine, course in, 318 Torts, course in, 298 Track and field athletic coaching, courses in, 236, 237 Transfer of credits, admission by, 68 Transportation Building, 49 Transportation courses in, 343 faculty, 343 Trees and shrubs, courses in, 240, 295 Trigonometry, courses in, 302, 305 for admission, 80 Triangle, 94 Tribe of Illini, 94 Trustees, Board of, 9 committees, 9 reorganizations of, 43 Tuition fee, 102 Typewriting for admission, 80 U. L. A. S., 94 Undergraduate degrees conferred, 515 scholarships, 96 Undergraduate and professional students, list of, 393 Uniform deposit, 102 Unit, definition of, 62 United States economic history of, course in, 262, 263 history of, courses in, 287 United States and the great war, course in, 289 University bronze medals, 85 bronze medals, 85 collections, 55 gold medal, 85 History, 42 University Hall, 47 University Press, 351 established, 46 office, 12 Urbana, 41 Vahlen collection, 55 Variables, courses in, 303 Variables, courses in, 303 Vectors, courses in, 305 Vegetable greenhouse, description, 51 Vegetables, growing of, courses in, 207, 298 Ventilation, courses in, 307 Ventilation, courses in, 316 Vergil, courses in, 258, 259 Versification, English, course in, 272 Vertebrates, courses in, 345 Vice-president office, 11 Vice-president, office, 11 Violin, courses in, 320 Violincello, courses in, 320 Vivarium, 47 Vocational education, course in, 265 Vocational agriculture, projects of, courses in, 226 Vogelweide, Walter von der, course in, 286 Voice, courses in, 320, 322 Water chemistry, courses in, 248, 253 Water supply, engineering, courses in, 318, 319 Water survey, 370 committee on, 378 established, 44 staff, 378 stafi, 378 work, 378 Weather and climate, course in, 284 Welsch, Dr. W., gift to herbarium, 56 Western History, Mason Library of, 55 Wills, course in, 299 Woman's Landscape Gardening Association, 94 Women, admitted to University, 42 Women, Dean of ,12

Women, physical education for, office, 12 Women's Glee Club, 94 Women's league, 95 Women's pharmacy loan fund, 100 Women's Residence Hall, 53 board and room in, 104 Wood shop, 49 Wood shop, 49 Woothen, A. H., gift to collection, 57 Wrestling, course in, 235

Young Men's Christian Association, 93

Young Women's Christian Assocaition, 93

Zeta Beta Tau, 94 Zeta Psi, 94 Zeta Tau Alpha, 95 Zeus, 95 Zoology club, 94 collections, 57 courses in, 212, 345 faculty, 344 for admission, 80 major and minors, 344











