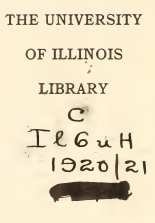
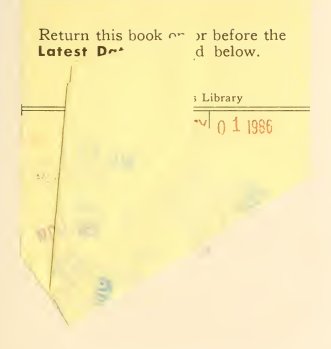
UNIVERSITY OF ILLINOIS ANNUAL REGISTER

1920-1921





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Learning and Labor

University of Illinois

ANNUAL REGISTER 1920-1921

General Announcements, 1921-1922 Faculty and Courses, 1920-1921 Students, 1920-1921

URBANA PUBLISHED BY THE UNIVERSITY FEBRUARY, 1921



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4....

THE UNIVERSITY CALENDAR

1920-1921-1922

FIRST SEMESTER, 1920-1921

Sept. 14, Tues., 10 a.m. Sept. 13-17, Mon.-Fri. Sept. 15, Wed. Sept. 15-17, Wed.-Fri. SEPT. 20-21, MON.-TUES. Sept. 21-23, Tues.-Thurs. Sept. 22, Wed., 8 a. m. 4 p. m. Sept. 22-24, Wed.-Fri. Sept. 24-25, Fri.-Sat. Sept. 25, Sat. Sept. 27, Mon. Sept. 27, Mon., 8 a. m. Oct. 2, Sat., 5 p. m. Oct. 4, Mon., 4 p. m. Oct. 15, Fri. Oct. 21-23, Thurs.-Sat. Oct. 22. Fri. Nov. 1, Mon., 5 p. m. Nov. 18-20, Thurs.-Sat. Nov. 20, Sat. Nov. 22-24, Mon.-Wed. Nov. 24, Wed., 12 m. Nov. 25, Thurs. Nov. 29, Mon., 8 a. m. Dec. 3, Fri. Dec. 6, Mon., 4 p. m. Dec. 14, Tues., 10 a.m. 8 p. m.

guarterity meeting of the Dourd of Trastees.
Entrance examinations.
Scholarship examination for second nominees.
Entrance examinations, Chicago Professional Schools
REGISTRATION DAYS
Examinations for removal of conditions, Chicago
Professional Schools
Instruction begun
Freshman convocation
Entrance Examinations, departments in Chicago
Registration begun, Chicago Professional Schools
Assignments in the Brigade posted (Engineering
Building, first floor, west end)
Military Drill and Hygiene lectures (Phys. Ed. la
and 9) begun
First semester begun, Chicago Professional Schools
Latest day for rebates in full and for change of study-
list without fee
Registration closed, Colleges of Medicine and Den-
tistry
Senate meeting
Assignment of vacant scholarships in agriculture and
home economics
Inspection trips, Architecture and Architectural
Engineering
Latest day for removal of "incompletes"
Latest day for announcement of subjects for all
undergraduate and graduate theses
High school conference
Home economics inspection trip
Latest day for rebate of one-half fees
Inspection trips, College of Engineering (except
Architecture and Architectural Engineering)
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

Quarterly meeting of the Board of Trustees

The University Calendar

Dec. 10 Fri., 8 p. m.	Iowa-Minnesota-Illinois debates
	Junior promenade
Dec. 22, Wed., 11 a. m.	Holiday recess begun
Dec. 23, Thurs., 6 p. m.	Holiday recess begun, Chicago Professional Schools
Dec. 31, Fri., 5 p. m.	Latest day for submission of outlines of theses by
	candidates for professional degrees in engineer-
	ing.
1921	
Jan. 3, Mon., 8 a. m.	Instruction resumed, Chicago Professional Schools
1 p. m.	Instruction resumed
Jan. 10–22	Short courses in agriculture and home economics
Jan. 22, Sat.	Semester examinations begun
Feb. 7, Mon., 4 p. m.	Senate meeting
Jan. 31-Feb. 4, MonFri.	Semester examinations, Chicago Professional Schools
Feb. 2-5, WedSat.	Entrance examinations
Feb. 2, Wed.	Semester examinations ended
SECOND	SEMESTER, 1920-1921
Feb. 7, Mon., 8 a. m.	Second semester begun, Chicago Professional Schools
FEB. 7-8, MONTUES.	REGISTRATION DAYS
Feb. 9, Wed., 8 a. m.	Instruction begun
Feb. 12, Sat.	Lincoln Day
Feb. 19, Sat.	Last day for rebates in full and for change of study-
	list without fee
Feb. 22, Tues.	Washington Day
Feb. 25, Fri.	Military Ball
Mar. 2, Wed.	University Day
Mar. 4, Fri.	Annual Band Concert
Mar. 8, Tues.	Annual meeting of the Board of Trustees
Mar. 11, Fri.	Latest day for removal of "incompletes" and for
	removal by seniors of first semester failures
Mar. 18, Fri.	Michigan-Illinois-Wisconsin debate
Mar. 23, Wed., 6 p. m.	Easter recess begun, Chicago Professional Schools
Mar. 24, Thurs., 11 a.m.	Easter recess begun
Mar. 28, Mon., 8 a. m.	Instruction resumed, Chicago Professional Schools
Mar. 29, Tues., 1 p. m.	Instruction resumed
Apr. 1, Fri., 5 p. m.	Latest day for filing of completed theses by candi-
	dates for professional degrees in engineering.
Apr. 4, Mon., 4 p. m.	Senate meeting.
Apr. 9, Sat., 5 p. m.	Latest day for rebates of one-half fees
May 6, Fri.	Northern Oratorical League contest
May, between 15 and 31	Hazelton prize drill
	Annual inspection
	Company competitive drill
May14, Sat., 12 m.	Latest day for the receipt by the Dean of the Grad-
May 17 Turn	uate School of certified copies of doctors' theses
May 17, Tues.	Time limit on special examinations effective
May 19–21, ThursSat.	Public school art exhibit
May 20, Fri.	Interscholastic oratorical contest
May 21, Sat.	Interscholastic athletic meet
May 28, Sat.	Military Day
	Final examinations begun

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The University Calendar

May 30, Mon. May 31, Tues.,-June 10, Fri. June 4, Sat.

4 p. m.

June 6, Mon.

June 8, Wed. June 10, Fri.

June 12, Sun. June 13, Mon. 8:30 p. m. June 14, Tues. 10 a. m. JUNE 15, WED. Memorial Day
Final examinations, Chicago Professional Schools
Latest day for receipt by the Dean of the Graduate School of certified copies of masters' theses
Latest day for acceptance of undergraduate theses
Senate meeting
Final examinations ended
Class day, College of Dentistry
Class day, and alumni meeting, College of Medicine
Baccalaureate address
Class day
Senior ball
Alumni day
Quarterly meeting of the Board of Trustees
FIFTIETH ANNUAL COMMENCEMENT

SUMMER SESSION, 1921

JUNE 20, MON.REGISTRATION DAYJune 21, Tues., 8 a. m.Instruction begunJune 27, Mon., 5 p. m.Latest day for rebates in fullJuly 16, Sat., 12 m.Latest day for rebates of one-half feesAug. 12-13, Fri.-Sat.Final examinations

FIRST SEMESTER, 1921-1922.

	Quarterly meeting of the Board of Trustees
	Entrance examinations
	Scholarship examination for second nominees.
	Entrance examinations, Chicago Professional Schools
	REGISTRATION DAYS
5.	Examinations for removal of conditions, Chicago
	Professional Schools
	Instruction begun
	Freshman convocation
	Registration begun, Chicago Professional Schools
	Assignments in the Brigade posted (Engineering
	Building, first floor, west end)
	Military Drill and Hygiene lectures (Phys. Ed. 1 and
	7a and Hygiene 1) begun
	First semester begun, Chicago Professional Schools
	Latest day for rebates in full and for change of study-
	list without fee
	Registration closed, Colleges of Medicine and Den-
	tistry
	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

Sept. 13, Tues., 10 a. m. Sept. 12-16, Mon.-Fri. Sept. 14, Wed. Sept. 12-16, Mon.-Fri. SEPT. 19-20, MON.-TUES. Sept. 20-22, Tues.-Thurs.

Sept. 21, Wed., 8 a. m. 4 p. m. Sept. 23-24, Fri.-Sat. Sept. 24, Sat.

Sept. 26, Mon.

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

Oct. 3, Mon., 4 p. m. Oct. 13-15, Thurs.-Sat. 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. 21-23, Mon.-Wed. 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. 23, Fri., 6 p. m. Dec. 31, Sat. 5 p.m.

1922 Jan. 3, Tues., 8 a. m. 1 p. m. Jan. 9–21 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.

Feb. 6, Mon., 8 a. m. FEB. 6-7, MON.-TUES. Feb. 8, Wed., 8 a. m. Feb. 12, Sun. Feb. 13, Mon. Feb. 18, Sat.

Feb. 22, Wed. Feb. 24, Fri. Mar. 2, Thurs. Mar. 3, Fri. Mar. 10, Fri.

Mar. 14, Tues. Mar. 17, Fri. Apr. 1, Sat., 5 p. m.

Apr. 3, Mon., 4 p. m.

Armistice Day convocation High school conference Home economics inspection trip Latest day for rebate of one-half fees Inspection trips, College of Engineering (except Architecture and Architectural Engineering) 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 Christmas 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

Time limit on special examinations effective Semester examinations begun Senate meeting Semester examinations, Chicago Professional Schools Entrance examinations Semester examinations

SECOND SEMESTER, 1921-1922

Second semester begun, Chicago Professional schools REGISTRATION DAYS Instruction begun Lincoln Dav Time limit on special examinations expires Last day for rebates in full and for change of studylist without fee Washington Day Military Ball University Day Annual Band Concert Latest day for removal of "incompletes" and for removal by seniors of first semester failures 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

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The University Calendar

Apr. 8, Sat., 5 p. 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 18-20 May 19, Fri. May 20, Sat. May 20, Sat. May 30, Tues. May 30, Tues.-June 9, Fri. June 3, Sat.

4 p. m.

June 5, Mon.

June 7, Wed. June 9, Fri.

June 11, Sun. June 12, Mon. 8:30 p. m. June 13, Tues. 10 a. m.

JUNE 14, WED.

Latest day for rebates of one-half fees 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 Public school art exhibit Interscholastic oratorical contest Interscholastic athletic meet Final examinations begun Memorial Day. Military Day. Final examinations, Chicago Professional Schools Latest day for receipt by the Dean of the Graduate School of certified copies of masters' theses Latest day for acceptance of undergraduate theses Senate meeting Final examinations ended Class day, College of Dentistry Class day, and alumni meeting, College of Medicine Baccalaureate address Class day Senior ball Alumni dav Quarterly meeting of the Board of Trustees FIFTY-FIRST ANNUAL COMMENCEMENT

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THE SUMMER SESSION, 1920

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^{&#}x27;This School has been inactive during the year 1920-21.

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ARTHUR NEWELL TALBOT, C.E., D.Sc., D.Eng., Professor of Municipal and Sanitary Engineering, in charge of Theoretical and Applied Mechanics

SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry

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MORGAN BROOKS. Ph.B., M.E., Professor of Electrical Engineering

GEORGE A HUFF, B.S., Director of Physical Education for Men

JAMES MCLAREN WHITE, B.S., Professor of Architectural Engineering, Supervising Architect, and Superintendent of Business Operation

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MAURICE HENRY ROBINSON, Ph.D., Professor of Industry and Transportation

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HORACE ADELBERT HOLLISTER, A.M., Professor of Education and High School Visitor

OLIVER ALBERT HARKER, A.M., LL.D., Professor of Law, Acting Dean of the College of Law, and Legal Counsel

EDWARD JOHN LAKE, B.S., Assistant Professor of Art and Design and Acting Head of the Department

THOMAS EDWARD OLIVER, Ph.D., Professor of Romance Languages

WILBER JOHN FRASER, M.S., Professor of Dairy Farming

FREDERICK GREEN, A.M., LL.B., Professor of Law

HARRY SANDS GRINDLEY, D.Sc., Professor of Animal Nutrition

JAMES WILFORD GARNER⁴, Ph.D., Professor of Political Science and Head of the Department

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. 599.

²On leave of absence, second semester. ³On leave of absence, until March, 1922

'On leave of absence.

The Senate

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- EDWARD BARTOW, Ph.D., Consulting Professor of Sanitary Chemistry
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- JOEL STEBBINS, Ph.D., D.Sc., Professor of Astronomy
- EDWARD WIGHT WASHBURN, Ph.D., Professor of Ceramic Chemistry and Head of the Department of Ceramic Engineering
- LORING HARVEY PROVINE, B.S., A.E., Professor of Architectural Engineering and Head of the Department of Architecture

'On leave of absence.

FRANK LINCOLN STEVENS, Ph.D., Professor of Plant Pathology

- JOHN LAWRENCE ERB, F.A.G.O., Director of the School of Music and University Organist
- KENNETH MCKENZIE, Ph.D., Professor of Romance Languages and Head of the Department
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- OSCAR ADOLPH LEUTWILER, M.E., Professor of Machine Design
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- CHARLES ZELENY, Ph.D., Professor of Zoology
- ALBERT HOWE LYBYER, Ph.D., Professor of History
- ERNEST BERNBAUM, Ph.D., Professor of English
- CULLEN WARNER PARMELEE, B.S., Professor of Ceramic Engineering
- DAVID HOBART CARNAHAN, Ph.D., Professor of Romance Languages and Assistant Dean of Men for Foreign Students
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- MELVIN LORENIUS ENGER, M.S., C.E., Professor of Mechanics and Hydraulics
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- HENRY PERLEY RUSK, M.S., Professor of Cattle Husbandry
- HIRAM THOMPSON SCOVILL, A.B., C.P.A., Professor of Accountancy and Head of the Department of Business Organization and Operation
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- ROBERT DANIEL CARMICHAEL, Ph.D., Professor of Mathematics
- MARTIN JOHN PRUCHA, Ph.D., Professor of Dairy Bacteriology and Acting Head of the Department of Dairy Husbandry
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- FREDERICK NOBLE EVANS¹, A.B., M.L.A., Professor of Landscape Gardening
- VERNA BROOKS, A.B., Acting Director of Physical Education for Women
- WALTER LEE SUMMERS, J.D., Professor of Law

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- 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
- WALTER SCOTT MONROE, Ph.D., Associate Professor of Education and Assistant Director of the Bureau of Educational Research
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- B SMITH HOPKINS, Ph.D., Associate Professor of Chemistry
- JESSE BENJAMIN KOMMERS, B.S., Special Research Associate Professor of Engineering Materials
- ARETAS WILBUR NOLAN, M.S., Associate Professor of Agricultural Education and Director 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 Economics

²On leave of absence, second semester.

¹On leave of absence.

THOMAS JAMES CAMP, Major, Infantry, U.S.A., Associate Professor of Military Science and

SAMUEL JESSE VAUGHN, A.B., Associate Professor of Industrial Education ARTHUR MOSES BUSWELL, Ph.D., Associate Professor of Sanitary Chemistry CHESTER MORTON DAVISON, B.S., Associate Professor of Architectural Design

HAROLD HANSON MITCHELL, Ph.D., Associate Professor of Animal Nutrition CLARENCE WALTER HAM, M.E., Associate Professor of Machine Design

Tactics and Executive Officer

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¹Resigned, February 1,1921

²On leave of absence.

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¹Resigned, December 15, 1920.

Instructors

COLEMAN ROBERTS GRIFFITH. Ph.D., Instructor in Psychology LEONARD LEO STEIMLEY, Ph.D., Instructor in Mathematics ALYDA CAREN HANSON, B.S., Instructor in Geology PEMBROKE HOLCOMB BROWN, A.M., Instructor in Economics CHARLES FRANCIS GREEN, Ph.D., Instructor in Mathematics ZENAS HARRY MOHLMAN, B.S., Instructor in Floriculture VICTOR ELWIN SPENCER, B.S., Instructor in Soil Fertility BENJAMIN ANDREW STIRITZ, B.S., Instructor in Dairy Manufactures AUGUSTA EMILIE GALSTER, A.M., Instructor in Economics EZRA EDWARD BAUER, B.S., Instructor in Highway Engineering FREDERICK E PRICE, B.S., Instructor in Teacher Training Classes CONSTANCE MIRIAM SYFORD, A.M., Instructor in English CARL SHIPP MARVEL, Ph.D., Instructor in Chemistry BIRD MARGARET TURNER, Ph.D., Instructor in Mathematics WALTER JAMES YEATON, A.B., Instructor in Geology EDNA ALMEDA TREAT, B. Mus., Instructor in Music HENRY ROY BRAHANA, Ph.D., Instructor in Mathematics CHARLES SIDNEY WASHBURN, B.S., Instructor in General Engineering Drawing IVAN WRIGHT, M.S., Instructor in Economics WILLIAM CHILTON TROUTMAN, A.M., Instructor in English CLARENCE ARTHUR BERDAHL, Ph.D., Instructor in Political Science LEONARD MISCALL, C.E., Instructor in General Engineering Drawing ANABEL EUGENIA HARTMAN, A.M., Instructor in English LOUISE BURNHAM DUNBAR, Ph.D., Instructor in Economics CAROLINE HESS, Instructor in Music MARGARET ANDERSON, A.M., Instructor in Romance Languages CAROLINE RUTH MORRIS, A.M., Instructor in Physical Education for Women LOUIS JOHN LARSON, M.S., Instructor in Theoretical and Applied Mechanics WILLIAM LOUIS SCHWALBE, M.S., Instructor in Theoretical and Applied Mechanics LILLIAN IRENE RUTLIN, Instructor in Music SAMUEL CALEB RATCLIFFE, A.M., Instructor in Sociology BLAINE THOMAS DAVIDSON, LL.B., Instructor in Business Law MARY GERTRUDE HASEMAN, Ph.D., Instructor in Mathematics GEORGE SIMS PARKER, E.E., Instructor in Electrical Engineering CHARLES F SCHLATTER, B.S., Instructor in Accountancy OLIVE MYERS GOOCH, Instructor in Music LEO G HARRIS, A.B., Instructor in Accountancy WEEMS VINTON SNIDER, A.B., Instructor in Accountancy JOSEF FRANKLIN WRIGHT, A.B., Instructor in Journalism and Director of Publicity MATE LEWIS GIDDINGS, A.B., Instructor in Home Economics HELEN E MCCULLOUGH, A.M., Instructor in Home Economics WALTER JOHN ROTH, B.S., Instructor in Farm Organization and Management ESTHER HAYES VINCENT, B. Mus., Instructor in Music IRVING LEONARD PETERSON, B.S., Instructor in Landscape Gardening ELMER ALFRED BIERBAUM,^I B.S., Instructor in Pomology ORVAL BENNETT, LL.B., A.M., Instructor in Transportation Russell Alger Hall, B.S., Instructor in General Engineering Drawing MARY NOBLE, B.S., Instructor in Physical Education for Women CORNELIUS FRANCIS KRUSE, A.M., Instructor in Educational Psychology STANLEY POTTER STEWART, B. Arch., Instructor in Architectural Design

¹Resigned, January 31, 1921.

Assistants

HUGH ALEXANDER BROWN, M.S., E.E., Instructor in Electrical Engineering FRED ALLEN BEIDLEMAN, B.S., B. Mus., Instructor in Music FRANK BONNER LEONARD,¹ JR., A.B., J.D., Instructor in Law Roy WILBUR SCHROEDER, Assistant Superintendent of the Foundry Laboratory GEORGE VANDERVEEN, B.S., Instructor in Soil Fertility CHARLES ALBERT BROOKS,² Assistant Superintendent of the Forge Laboratory CAROLINE FRANCES TUPPER, Ph.D., Instructor in English HUBER OGILVIE CROFT, B.S., Instructor in Mechanical Engineering CRAIG POTTER HAZELET, B.S., Instructor in Structural Engineering BERNHARD ALEXANDER UHLENDORF, Ph.D., Instructor in German JOHN EVERTS LAMAR, B.S., Instructor in Geology MURRAY WRIGHT BUNDY, Ph.D., Instructor in English ERNEST ELMER BEARG, A.B., Instructor in Physical Education for Men PAUL HENRY PREHN, Instructor in Physical Education for Men ADOLPH WILLIAM HENRY,³ B.S., Instructor in Chemistry ELMER FRANKLIN HEATER, B.S., Instructor in General Engineering Drawing JOHN HARRISON HEDGCOCK, B.S., Instructor in Agronomy HAROLD NEVINS PARKINSON, B.S., Instructor in Railway Mechanical Engineering WILLIAM HENRY ADOLPH, Ph.D., Instructor in Chemistry FRANK K WALTER, A.M., M.L.S., Instructor in Library Science. ORIS BARTH, LL.D. Instructor in Law. MARY CECILIA WHITLOCK,³ B.S., Instructor in Home Economics

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¹First semester. ²Resigned, October 1, 1920. ³Second semester.

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Assistants

PAUL CANADAY TAYLOR, B.S., Assistant in Accountancy FRANK HERMAN BEACH. A.B., Assistant in Accountancy PAUL HUBERT TRACY. B.S., Assistant in Dairy Manufactures ROBERT EUGENE MCCORMICK, A.B., Assistant in English DEVER EDWARD WOODS, B.S., Assistant in Electrical Engineering LORENA BIXBY, A.M., Assistant in English ALEXANDER ROBERTSON COWIE, A.B., Assistant in English ERASTUS IMMANUEL FIELD, B.S., Assistant in Accountancy EDWARD JULIUS LAMPERTZ, B.S., Assistant in Accountancy DEFORREST DARWIN L WALTON, I A.B., Assistant in Romance Languages RUTH ISOBEL DOWELL, A.B., Assistant in Botany FLYDE MONROE HOBART, A.M., Assistant in Mathematics FOSTER FLOYD ELLIOTT, M.S., Assistant in Farm Management Extension CORREST DRAPER MCCREA, B.S., Assistant in Physiology CHARLES SHERMAN DALE, B.S., Assistant in Olericulture ERNEST PAUL LEWIS, B.S., Assistant in Olericulture THEODORE WAYLAND DOUGLAS, A.B., Assistant in English AMOS JAMES PARKHURST,¹ JR., B.S., Assistant in Chemistry GEORGE THEODORE FELBECK, B.S., Assistant in Mathematics HELENE VIRGINIA BOUCHER, A.B., Assistant in Romance Languages CHARLES WATERS ODELL, A.M., Assistant in the Bureau of Educational Research CRANDALL Z ROSECRANS, B.S., Assistant in Mathematics GUY LINTON DIFFENBAUGH, A.M., Assistant in English MARION BOYER HARLAND, B.S., Assistant in Soil Physics SAMPSON RAPHAELSON, A.B., Assistant in English RENE GEORGES GUIET, A.B., Assisiant in Romance Languages JOHN WILLIAM HARSCH, B.S., Special Research Assistant in Engineering Materials WALTER BOATMAN WORSHAM, A.B., Assistant in Physics JOSEPH B BIANCHI, Assistant in Romance Languages JOHN WILOUGHBY RANDOLPH,² Assistant in Farm Mechanics A GERTRUDE SERGEANT, A.B., Assistant in English IRENE TEAGARDEN, B.S., Assistant in Home Economics SEVERINA ELAINE NELSON, A.B., Assistant in English ALBERTINE WALTHER, Ph.B., Assistant in Romance Language ANTON ERIC ROMYN,¹ M.S., Assistant in Animal Husbandry LENA CECILIA RHUE, B.S., Assistant in Farm Organization and Management HENRY CARL OESTERLING, A.B., Assistant in English CLARENCE ALFRED BONNEN, B.S., Assistant in Farm Organization and Management FANNIE LEE, A.B., Assistant in Home Economics CLAUDE LEIST, A.B., Assistant in Zoology LAURENCE ANDERSON HAYWARD, Master Sergeant, D.E.M.L., Assistant in Infantry JOHN EMMET LYNCH, Master Sergeant, D.E.M.L., Assistant in Signal Corps MICHAEL KELLY, Master Sergeant, D.E.M.L., Assistant in Corps of Engineers ADAM PINSENSHAUM, First Sergeant, D.E.M.L., Assistant in Cavalry THOMAS OWEN MAHAN, First Sergeant, D.E.M.L., Assistant in Field Artillery ROBERT CLARKE JOHNSON, Staff Sergeant, D.E.M.L., Assistant in Corps of Engineers LINDLEY E M MILLS, A.B., Assistant in Chemistry EARL ERWIN PARKS, B. S., Assistant in Chemistry WALLACE HUME CAROTHERS, B.S.,³ Assistant in Chemistry ¹Resigned, January 31, 1921

Resigned, December 10, 1920.

Second semester.

Graduate Assistants

CHALMERS WOODRUFF CRAWFORD, B.S., Assistant in Animal Husbandry JOHN WENDELL ANDREWS,¹ B.S., Assistant in Chemistry MAURICE W EVANS,³ B.S., Assistant in Business Organization and Operation LUCY M BARTO,¹ B.S., Assistant in Poultry Husbandary

GRADUATE ASSISTANTS

GEORGE REED SHELTON, M.S., Research Graduate Assistant in Ceramic Engineering WILLIAM DAIL CANNON, B.S., Research Graduate Assistant in Electrical Engineering ARTHUR WILLIAM INGERSOLL, M.S., Graduate Assistant in Chemistry HOWARD MARION CHILES, B.S., Graduate Assistant in Chemistry ADAM ARTHUR CHRISTMAN, M.S., Graduate Assistant in Chemistry ISAAC HAHN GODLOVE,² A.M., Graduate Assistant in Chemistry MAYOR FARTHING FOGLER, B.S., Graduate Assistant in Chemistry PAUL MEADE GINNINGS, M.S., Graduate Assistant in Chemistry LEWIS BRADFORD RIPLEY, M.S., Graduate Assistant in Entomology VERNON BOSMAN, A.M., Graduate Assistant in Chemistry CHARLOTTE FAY BROWN,² B.S., Graduate Assistant in Chemistry MIRIAM GERTRUDE BUCK, A.B., Graduate Assistant in Chemistry WALLACE HUME CAROTHERS,³ B.S., Graduate Assistant in Chemistry RALPH LESTER HORST, A.B., Graduate Assistant in Chemistry IRWIN ALVIN KOTEN, A.B., Graduate Assistant in Chemistry HARRY LOUIS LOCHTE, A.B., Graduate Assistant in Chemistry MARIAN PACE MCANALLY, A.B., Graduate Assistant in English RUDOLPH STOKES NELSON, B.S., Graduate Assistant in Chemistry REX L BROWN, B.S., Research Graduate Assistant in Engineering Experiment Station LOTTIE ELLA MUNN, A.B., Graduate Assistant in Chemistry BENJAMIN RACZKOWSKI HARRIS, B.S., Research Graduate Assistant in Engineering Experiment Station JOHN STANTON PIERCE, B.S., Graduate Assistant in Chemistry JOHN WENDELL ANDREWS,³ B.S., Graduate Assistant in Chemistry FLOYD B HOBART, B.S., Graduate Assistant in Chemistry ROGER GREENLEAF STEVENS, B.S., Graduate Assistant in Chemistry WILLARD LYLE FINLEY, B.S., Graduate Assistant in Chemistry HARRY MILTON MILLER, JR., B.S., Graduate Assistant in Zoology ERNEST EDWIN MICHAELS, B.S., Research Graduate Assistant in Civil Engineering GEORGE WILLIAM CUPIT, JR., B.S., Graduate Assistant in Chemistry JOHN BLACKWELL DAVIS, B.S., Graduate Assistant in Chemistry MARY ELIZABETH BELL, B.S., Graduate Assistant in Chemistry GEORGE HENRY CHENEY, B.S., Graduate Assistant in Chemistry JACOB NEVYAS, A.B., Graduate Assistant in Chemistry CHARLES WILLIAM RODEWALD, B.S., Graduate Assistant in Chemistry JOSEPH SHRIRO, B.S., Graduate Assistant in Botany RALPH FRED SCHNEIDER, M.S., Graduate Assistant in Chemistry STUDENT ASSISTANTS

RUTH HOOVER, Student Assistant in Physical Education for Women CLARIS RITTER, Student Assistant in Physical Education for Women VICTOR W KELLEY, Student Assistant in Practise Teaching MILDRED SOWERS, Student Assistant in Psychology HAROLD A HUNTINGTON, Student Assistant in General Engineering Drawing

¹Second Semester ²Resigned. ³First semester. HANS CHRISTIAN JOHNSEN, Student Assistant in General Engineering Drawing BENJAMIN ST JOHN GARVEY, Student Assistant in Chemistry OLIVE ELIZABETH NUTTALL, Student Assistant in Botany WARREN EDDY CLEVELAND, Student Assistant in General Engineering Drawing DAVID SCHLESINGER, Student Assistant in Chemistry CHARLES CHAUNCEY RUSSELL, Student Assistant in Chemistry IRVING BANCROFT MORGAN, Student Assistant in Chemistry RAYMOND COLONIUS KILLEFER, Student Assistant in Chemistry THOMAS ELIJAH HOLLINGSHEAD, Student Assistant in Chemistry JOSEPHINE MINNIE EHLE, Student Assistant in General Engineering Drawing LOUIS ARNOLD SIEGRIST, Student Assistant in Chemistry

ASSISTANTS IN MILITARY SCIENCE

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(Congress and Honore Streets, Chicago)

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SIDNEY STRAUSS, M.D., Associate Professor of Medicine

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

ASSISTANT PROFESSORS

JOHN MICHAEL LANG, M.D., Assistant Professor of Clinical Gynecology EDWARD FRANKLIN LEONARD, M.D., Assistant Professor of Neurology Roy LEE MOODIE, Ph.D., Assistant Professor of Anatomy CHARLES MORGAN MCKENNA, M.D., Assistant Professor of Genito-Urinary Surgery BENJAMIN FRANKLIN LOUNSBURY, M.D., Assistant Professor of Operative Surgery HENRY BASCOM THOMAS, M.D., Assistant Professor of Orthopedic Surgery CHARLES FRANCIS READ, M.D., Assistant Professor of Psychiatry JOHN ROSS HARGER, M.D., Assistant Professor of Surgery FRANK CHAUVET, M.D., Assistant Professor of Physical Diagnosis CASSIUS CLAY ROGERS, M.D., Assistant Professor of Surgery JOSIAH JOHN MOORE, M.D., Assistant Professor of Pathology and Bacteriology ERNEST SISSON MOORE, M.D., Assistant Professor of Medicine HENRY EUGENE IRISH, M.D., Assistant Professor of Pediatrics CHARLES HERBERT PHIFER, M.D., Assistant Professor of Surgery EGAN WALTER FISCHMANN, M.D., Assistant Professor of Gynecology MORRIS LAMM BLATT, M.D., Assistant Professor of Pediatrics ADOLPH HARTUNG, M.D., Assistant Professor of Roentgenology WALTER H MEENTS, M.D., Assistant Professor of Surgery RALPH CHESS PURNELL TRUITT, M.D., Assistant Professor of Neurology and Psychiatry RAYMOND WILLIAM MCNEALY, M.D., Assistant Professor of Clinical Surgery HARRY CULVER, M.S., M.D., Assistant Professor of Genito-Urinary Surgery FRANCIS EUGENE SENEAR, M.D., Assistant Professor of Dermatology ROBERT WOOD KEETON,¹ M.S., M.D., Assistant Professor of Pharmacology ARTHUR REUBEN COOPER, A.M., Ph.D., Assistant Professor of Anatomy GEORGE LUTHER DAVENPORT, M.D., Assistant Professor of Clinical Surgery GEORGE WILLIAM BOOT, M.D., Assistant Professor of Laryngology, Rhinology and Otology

ASSOCIATES

PAUL GERHARD ALBRECHT, Ph.D., Associate in Physiological Chemistry

GEORGE JOHN LORCH, Ph.G., M.D., Associate in Medicine

WALTER BRADFORD METCALF, M.D.. Associate in Medicine

ALBERT JOHN SCHOENBERG, M.D., Associate in Gynecology

ARRIE BAMBERGER, M.D., Associate in Surgery

OSCAR EUGENE NADEAU, M.D., Associate in Surgical Pathology and Instructor in Anatomy FRANKLIN SAMUEL WILSON, Ph.G., M.D., Associate in Medicine

EDWARD FRANCIS GARRAGHAN, A.M., M.D., Associate in Laryngology, Rhinology, and Otology

¹Resigned.

WALTER HENRY THEOBALD, M.D., Associate in Laryngology, Rhinology, and Otology
HARRY LESTER BAKER, M.D., Associate in Surgery
WALTER CHARLES HAMMOND, M.D., Associate in Obstetrics
JOHN CHARLES MATHEW KRASA, M.D., Associate in Medicine
LAURENCE HAMPSON MAYERS, A.M., M.D., Associate in Medicine
LESTER EDWARD BOWER, M.D., Associate in Pediatrics
GEORGE WASHINGTON POST, JR., A.M., M.D., Associate in Clinical Surgery
FRANK LEE STONE, M.D., Associate in Gynecology
JOHN WESTON NUZUM, M.D., Associate in Pathology and Bacteriology
JACQUES HOLINGER, M.D., Associate in Neurology and Psychiatry
JOHN PERLY SPRAGUE, M.D., Associate in Orthopedic Surgery
ANDY M CARR, M.D., Associate in Ophthalmology
WILLIAM JOSEPH QUIGLEY, M.D., Associate in Medicine
ERNEST JASON FORD, M.D., Associate in Surgery

LECTURERS

ELMER DEWITT BROTHERS, LL.B., B.S., Lecturer on Medical Jurisprudence MATTHEW MILLS, LL.B., Alternate Lecturer on Medical Jurisprudence BERNARD JOHN CIGRAND, M.S., DD.S., Lecturer on the History of Medicine

INSTRUCTORS

ANNIE ESTHER BARRON-HARRISON, M.D., Instructor in Obstetrics HARRY JEROME SMEJKAL, M.D., Instructor in Genito-Urinary Surgery ARCHIE JAMES GRAHAM, M.D., Instructor in Operative Surgery EDWARD MORTON HEACOCK, M.D., Instructor in Obstetrics THOMAS SMITH JONES, B.F.A., Artist in the Department of Anatomy HORRY MATTHEW JONES, Ph.D., Instructor in Pathology and Bacteriology SOLOMON MAXWELL GOLDBERGER, M.D., Instructor in Pediatrics CHARLES FRANCIS YERGER, Ph.G., M.D., Instructor in Laryngology, Rhinology, and Otology MAX MEYEROVITZ, M.D., Instructor in Surgery FRANK JOSEPH JIRKA, M.D., Instructor in Medicine LEO ANTHONY JUHNKE, M.D., Instructor in Clinical Gynecology EDWIN CHRISTIAN SCHMITT,¹ A.M., M.D., Instructor in Surgery MARCUS HATFIELD HOBART, M.D., Instructor in Orthopedic Surgery HIRAM JASON SMITH, M.D., Instructor in Laryngology, Rhinology, and Otology MAURICE SEYMOUR MAZEL, M.D., Instructor in Genito-Urinary Surgery GROVER TRACY, A.B., Instructor in Physiological Chemistry WILLIAM CLYDE COMEE, M.D., Instructor in Laryngology, Rhinology, and Otology THOMAS J SULLIVAN, M.D., Instructor in Orthopedic Surgery HARTLEY FARNHAM MARS, Ph.C., M.D., Instructor in Genito-Urinary Surgery HAROLD STACY HULBERT, M.D., Instructor in Neurology and Psychiatry ALBERT VANDERKLOOT, M.D., Instructor in Medicine G D GERNON, Instructor in Anatomy LYNDON HARRIS, M.D., Instructor in Clinical Surgery JAMES TOBIAS GROOT, Instructor in Physiology CLYDE MASON SNOW, Ph.G., A.M., Instructor in Materia Medica and Pharmacology HALLARD BEARD, M.D., Instructor in Ophthalmology H PRATHER SAUNDERS, M.D., Instructor in Physiology

¹On leave of absence.

Assistants

ISADORE PILOT, M.D., Instructor in Pathology and Bacteriology DENNIS R W CRILE, M.D., Instructor in Orthopedic Surgery JACOB WILLIAM HOLDERMAN, M.D., Instructor in Genito-Urinary Surgery HARRY VICTOR ATKINSON, B.S., Instructor in Pharmacology CHESTER HERBERT LOCKWOOD, M.D., Instructor in Ophthalmology HANS NACHTIGALL, M.D., Instructor in Obstetrics CLYDE FENWORTH KARSHNER, M.D., Instructor in Medicine DAVID S BEILIN, M.D., Instructor in Pharmacology and Therapeutics SAMUEL A. LEVINSON^I, M.D., Instructor in Pathology and Bacteriology

ASSISTANTS

JAMES JOSEPH LEACH, M.D., Assistant in Pediatrics GOLDYE HOFFMAN, M.D., Assistant in Gynecology LEO JACOB JACOBSON, M.D., Assistant in Medicine CLARA GRACE GOTTSCHALK. M.D., Assistant in Clinical Surgery ELMER W MOSELY, M.D., Assistant in Medicine WILLIAM T ROGERS, M.D., Assistant in Medicine ISADOR MICHAEL LEVIN, M.D., Instructor in Pediatrics CRAIG D BUTLER, M.D., Assistant in Pediatrics JOSEPH K CALVIN, M.D., Assistant in Pediatrics ARTHUR R METZ, M.D., Assistant in Operative Surgery ROBERT R MUSTELL, B.S., Assistant in Operative Surgery JESSE LOUIS BOLLMAN, M.S., Assistant in Physiological Chemistry MARGARET AMERTON HEATH, A.B., Assistant in Refraction WILLIAM FRANKLIN MONCREIFF, M.S., M.D., Assistant in Ophthalmology HONORE DIEUDONNE VALIN, M.D., Assistant in Roentgenology LOUIS N BOELIO, Assistant and Chief Technician in Anatomy ROBERT LUDWICK FURLY, M.D., Assistant in Pediatrics WALTER J R HEINEKAMP, M.S., Assistant in Pharmacology ROGER CLIFTON CANTWELL, M.D., Assistant in Operative Surgery PAUL STERLING CARLEY, M.D., Assistant in Surgery FREDERICK CHRISTOPHER, M.D., Assistant in Experimental Surgery HANBY LEWIS FORD, M.D., Assistant in Surgery ROBERT JAMES HYSLOP, M.D., Assistant in Medicine WILLIAM ALEXANDER MALCOLM, M.D., Assistant in Medicine WOODRUFF LYNDEN CRAWFORD, M.D., Assistant in Obstetrics CLARENCE CHARLES SAELHOF, M.S., Assistant in Physiology and Physiological Chemistry CARL T STEPHEN, M.D., Assistant in Physiology MAXWELL BOROVSKY, M.D., Assistant in Pediatrics SIDNEY R KALISKI, M.D., Assistant in Pediatrics PHILIP ROSENBLUM, M.D., Assistant in Pediatrics ANNA I ROBINSON, M.D., Assistant in Pediatrics IRVING R BROWNING, M.D., Assistant in Operative Surgery BENJAMIN BRAUDE, M.D., Assistant in Operative Surgery WALTER RATHFON FISCHER, M.D., Assistant in Orthopedic Surgery GERALD D GERNON, M.D., Assistant in Genito-Urinary Surgery VIRGIL SHEETZ COUNSELLER, M.D., Assistant in Surgery AUBREY H. PEMBER, M.D., Assistant in Obstetrics. VINCENT BRENDAN BOWLER¹, M.D., Assistant in Medicine

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¹Second semester.

COLLEGE OF DENTISTRY

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- FREDERICK BROWN MOOREHEAD, D.D.S., M.D., Professor and Head of the Department of Oral Surgery, Pathology and Bacteriology and Dean of the College
 DONALD MACKAY GALLIE, D.D.S., Professor and Head of the Department of Operative Dentistry and Operative Technics
 GEORGE WALTER DITTMAR, D.D.S., Professor and Head of the Department of Prosthetic Dentistry and Prosthetic Technics
 FREDERICK BOGUE NOVES, D.D.S., Professor and Head of the Department of Orthodontia and Dental Histology
- EDGAR DAVID COOLIDGE, D.D.S., Professor and Head of the Department of Materia Medica and Therapeutics
- ALBERT CHAUNCEY EYCLESHYMER, Ph.D., M.D., Professor and Head of the Department of Anatomy, Histology and Embryology
- GEORGE PETER REYER, Ph.D., Professor of Physiology and Physiological Chemistry, and Head of the Department
- DAVID JOHN DAVIS, Ph.D., M.D., Professor and Head of the Department of Pathology and Bacteriology
- LOUIS SCHULTZ, D.D.S., M.D., Professor of Oral Surgery and Pathology
- NEWTON GEORGE THOMAS, D.D.S., Professor of Histology and Secretary of the College
- WILLIAM HENRY WELKER, A.C., Ph.D., Professor and Head of the Department of Chemistry and Metallurgy
- SOLOMON PERRY STARR, D.D.S., Associate Professor of Prosthetic Technics
- Roy Lee Moodie, Ph.D., Associate Professor of Anatomy
- OTTO FREDERIC KAMPMEIER, Ph.D., Associate Professor of Anatomy
- FRANK JOSEPH BERNARD, D.D.S., Assistant Professor of Oral Surgery (extracting)
- WILLIAM IRA WILLIAMS, D.D.S., Assistant Professor of Operative Dentistry
- JOSIAH JOHN MOORE, M.D., Assistant Professor of Pathology and Bacteriology
- ROSCOE WINTERS UPP, D.D.S., Assistant Professor of Prosthetic Dentistry
- FRANK HURBURT O'HARA, Ph.B., Assistant Professor of English
- JAMES ROY BLAYNEY, D.D.S., Assistant Professor of Therapeutics
- ARTHUR REUBEN COOPER, Ph.D., Assistant Professor of Anatomy (Zoology)
- VICTOR THEODORE NYLANDER, D.D.S., Assistant Professor of Operative Dentistry
- PAUL ERHARD ALBRECHT, Ph.D., Associate in Chemistry
- KAETHE WELLER DEWEY, M.D., Associate in Oral Surgery and Research Pathologist
- BURNE OLIN SIPPY, D.D.S., Associate in Orthodontia
- WACLAW HOWARD KUBACKI, D.D.S., Associate in Prosthetic Dentistry
- WILLIAM PETERSON, B.S., Associate in Pathology
- JOSEPH CLARK STEPHENSON, Ph.D., Associate in Anatomy
- ROBERT EDWIN WILDER, D.D.S., Instructor in Therapeutics
- HORRY MATTHEW JONES, Ph.D., Instructor in Pathology and Bacteriology
- L F A HEIN, D.D.S., Instructor in Technical Drawing
- OSCAR E NADEAU, M.D., Instructor in Anatomy
- GROVER TRACY, A.B., Instructor in Chemistry
- ISADOR PILOT, M.D., Instructor in Pathology and Bacteriology

JAMES TOBIAS GROOT, B.S., Instructor in Physiology ANNA REGINALDA BOLAN, R.N., Instructor in Roentgenology STANLEY DANIEL TYLMAN, D.D.S., Instructor in Prosthetic Dentistry J BYRON LA DUE, D.D.S., Instructor in Prosthetic Dentistry FRANCIS L GORMAN, D.D.S., Instructor in Operative Dentistry CHARLES SCHOLES, D.D.S., Instructor in Prosthetic Dentistry JULES LE GRAND, D.D.S., Instructor in Operative Dentistry ROBERT K ORT. D.D.S., Instructor in Prosthetic Dentistry EDWARD JOHN KREJCI, D.D.S., Instructor in Operative Dentistry ESTHER M HANNON, R.N., Instructor in Oral Surgery and Supervising Nurse CHARLES E KERRICK, Instructor in Technical Drawing ELMER DE WITT BROTHERS, LL.B., Lecturer on Dental Jurisprudence HAROLD SELFRIDGE STANDISH, Lecturer on Business Practise JAMES EVERETT FONDA, D.D.S., Assistant in Oral Surgery CARROLL W STUART, D.D.S., Assistant in Oral Surgery (extracting) HUBBARD PRATHER SAUNDERS, M.D., Assistant in Physiology JESSE LOUIS BOLLMAN, M.S., Assistant in Chemistry MILZOR WILLIAM DEIST. D.D.S., Assistant in Prosthetic Technics LUTHER L BLAINE, D.D.S., Assistant in Prosthetic Technics EUGENE G A HEIN, D.D.S., Assistant in Oral Surgery (extracting) CARL T STEPHAN, M.D., Assistant in Physiology CLARENCE C SAELHOF, M.D., Assistant in Chemistry LOUIS N BOELIO, Assistant in Anatomy HAROLD S CONDIT, Assistant in Operative Dentistry MARY JUNGIOHANN, Technician in Research FRANCES SCHWAB, Technician in Histology MAXIMO M DE OCAMPO,¹ Ph.D., Technician in Chemistry NELLIE M FRAIN, Artist ALMA BOURGEOISE, R.N., Nurse in the Infirmary EMMONS SYLVESTER COE, B.S., Student Assistant in Operative Dentistry HENRY BRINKMAN, Student Assistant in Operative Dentistry EUGENE SZWAJHART, Student Assistant in Histology HENRY REHM, Student Assistant in Histology CTIMIR BRAZDA, Student Assistant in Technical Drawing TRYGVE J BERKHAUG, Student Assistant in Technical Drawing C D LAMBIRD, B.S., Student Assistant in Physiology RAYMOND WORSLEY, Student Assistant in Prosthetic Dentistry

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ALBERT HENRY CLARK, Ph.G., B.S., Professor of Chemistry

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

JAMES TOBIAS GROOT, B.S., Instructor in Physiology

WILLIS KUHN WEAVER, A.B., B.S., Instructor in Chemistry

JOHN AUGUST DORJAHN, Ph.G., Assistant in Pharmacy

JOSEPHINE MARION DYNIEWICZ, Ph.C., Assistant in Chemistry

RALPH JERRY, Ph.G., Assistant in Pharmacognosy

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Committee on Library—Professor A. H. Daniels (chairman), Professor W. L. Burlison, Professor Kenneth McKenzie, Professor A. P. Carman, Professor J. S. Kingsley, Professor A. H. Lybyer, Director P. L. Windsor.

Committee on Athletics—Professor G. A. Goodenough (chairman), Professor W. S. Bayley, Professor D. H. Carnahan, Professor H. J. Barton, Director G. A. Huff.

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Committee on Discipline for Women-Dean Ruby E. C. Mason (chairman, ex officio), Miss Emma L. Wardell, Miss Florence H. Churton.

Committee on Student Organizations and Activities—Professor F. R. Watson (chairman), Assistant Dean Horace B. Garman (secretary), Dean Ruby E. C. Mason (ex officio), Dr. Gertrude Moulton, Assistant Professor H. F. Harrington.

Advisory Committee on Home-Coming-Director G. A. Huff (chairman), Mr. G. H. Radebaugh, Assistant Professor F. W. Scott, Assistant Dean Horace B. Garman.

Committee on Loan Funds—Dean T. A. Clark (chairman) Assistant Dean H. V. Canter, Assistant Dean H. H. Jordan.

Committee on Students' Mutual Benefit Hospital Fund-Dean T. A. Clark.

Committee on Accredited Schools—Assistant Professor B. S. Hopkins (chairman), Professor H. A. Hollister, Professor W. S. Robertson, Registrar G. P. Tuttle, Assistant Professor E. B. Lytle.

Committee on Appointment of Graduates—Professor B. R. Buckingham (chairman) Professor H. G. Paul, Professor H. A. Hollister.

Committee on Catalog-Registrar G. P. Tuttle (chairman), Professor L. H. Smith, Professor C. A. Ellis, Assistant Professor F. W. Scott, Director H. E. Cunningham.

Committee on Students' Use of English—Professor C. A. Ellis (chairman), Assistant Professor J. Zeitlin, Professor J. A. Detlefsen, Professor Frederick Green, Assistant Professor E. J. Filbey.

Faculty Members of the Illini Board-Assistant Professor F. W. Scott (chairman), Dean T. A. Clark, Associate Professor R. M. Story.

Faculty Members of the Board of Advisers of the Star Course-Comptroller Lloyd Morey (chairman), Director J. L. Erb, Registrar G. P. Tuttle.

Committee on Rhodes Scholarships—Dean K. C. Babcock (chairman), Dean T. A. Clark, Professor Ernest Bernbaum.

COMMITTEE ON ADMISSIONS FROM HIGHER INSTITUTIONS

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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 twenty-nine 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.

1873. First reorganization of the Board of Trustees

At this time the number of members was reduced from thirty-two (see 1867 above) to eleven—the Governor and the President of the State Board of Agriculture, *ex officio*, and nine others, who were still appointed by the Governor. 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 439.)

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 433.

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.

History

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 440.

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,

History

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 439.

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 443.

1903. The Engineering Experiment Station established

See page 436.

1904. Dr. James President

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

1905. The School of Education

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

1905. The State Geological Survey established.

See page 441.

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.

1911. Cooperative Investigation of Illinois Coal Problems

See page 444.

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.

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 421.)

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.

History

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 Agriculture 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.

LIBRARY UNIVERSITY OF ILLINOIS

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 departemnt 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 Botany Annex (erected 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 (crected 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 57) is a second unit of this building and will eventually be occupied by this College.

Education

The Education Building (erected 1917-18) is a fire proof structure of reinforced concrete, faced with Bedford limestone, and is of collegiate Gothic design. It occupies a ground area 69 by 198 feet. It will be 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 departments of mechanical engineering and architecture. All of 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 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 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

Buildings and Grounds

to be tested, a dynamometer to 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 einder separator; the separator removes the einders and discharges the gases into the air through a brick stack eight feet in diameter.

The Transportation Building (erected 1912) is a three-story fireproof building of brick trimmed with stone. The building is 65 by 189 feet and the total floor area is 34,225 square feet. The first and second floors of the building are occupied by the departments of railway 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 of 12,000 bushels.

The Farm Mechanics Building (erected 1906-7) is a three-story brick structure, containing class rooms, offices, lecture rooms, drafting room, library, laboratories, and tool and storage rooms. The third floor furnishes storage room for the greater part of \$16,000 worth of farm machinery, lent the College by manufacturing companies and used for laboratory work. The facilities afforded by this building, with its equipment, make possible the assembling, testing, and adjusting of all the important machines used in farm operations.

The Pure Bred Dairy Cattle Barn (erected 1891, remodeled 1895 and 1901) consists of a main two-story wooden structure 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 and a wooden stave silo at the east.

The Animal Pathology Laboratory (erected 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 (erected 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 frieze 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.

(1) The Floriculture Greenhouse Group (erected 1912-13) consists of a two-story and 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

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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 floriculture service building.

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 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 (erected 1914-15) is a three-story and basement fireproof building of brick and stone. It is 153 by $66\frac{1}{2}$ 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 sandstone, and measures 167 by 141 feet, with a tower 132 feet high. The first floor, or basement, contains the rooms of the catalog and order departments, the bound newspapers, and the University Station post office. The second, or main floor, contains the general reference room, the periodical reading rooms, a small conference room, and the delivery room, which opens into the second story of the stack. The third floor contains the study room, lecture rooms, and office of the Library School, faculty study room, and the office of the librarian. The five-story book stack is a rear wing to the building, separated from it by a fireproof wall. The delivery room is open to the roof and is lighted by a dome of art glass; the lunettes are decorated with frescoes symbolic of the four older colleges of the University —Literature and Arts, Science, Agriculture, and Engineering.

The latest addition 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 swimming 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.

Buildings and Grounds

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.

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 112 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. There are also lockers and shower accommodations for non-resident girls who use the adjacent athletic field. 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 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 125-kilowatt direct connected Westinghouse engine and generator, and a 100-kilowatt Curtiss turbo-generator, together with the accessories necessary to a complete power station, supplies current for light and power to all parts of the grounds. The pipe lines of the heating system and the circuits for distributing electricity are carried from the central plant to the several buildings through brick and concrete tunnels and clay and concrete conduits. 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 hydraulics 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.

Libraries

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 33.)

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 January 1, 1921, was as follows:

				Pieces of
In Urbana:	Volumes	Pamphlets	Maps	Sheet Music
General and Departmental Libraries	444,375	51,416	2,123	5,553
In Chicago:				
College of Medicine School of Pharmacy	22,950 3,858	2,370 1,250		
Total in University Library	471,183	55,036	2,123	5,553
Other Libraries located at the University of Illinois in Urbana:				
State Laboratory of Natural History Library State Geological Survey Library	10,513 2,505	54,283 5,550	94 1,051	
Total	13,018	59,833	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 4,000 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 5,500 volumes. Thesis collection, a complete file of the original copies of the theses presented for graduation from the University, bound and filed by years: 2,160 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 Dziatzko Collection of Library Economy, the entire library of Karl Dziatzko, librarian of Göttingen University: 300 volumes, 250 pamphlets, bought in 1905. The Dittenberger Collection of the Classics, the entire library of Wilhelm Dittenberger, Professor of Classical Philology in the University of Halle: 5,600 items, bought in 1907. The Heyne collection, the philological library of Professor Moritz Heyne of the University of Göttingen: about 5,000 items, principally on German philology and literature, bought in 1909. The Karsten collection, principally on French and German philology and literature, the library of the late Professor Gustaf E. Karsten, presented by Mrs. Eleanor G. Karsten. The Grober collection, the entire library of the late Professor Gustav Grober, of Strasberg: 6,300 titles, principally on the Romance languages, purchased in 1912. The Vahlen collection, the entire classical library of the late Professor Johannes Vahlen, of Berlin: 10,000 volumes, purchased in 1913. The Aron collection, the pedagogical library of the late Dr. R. Aron, of Berlin: 20,000 volumes, purchased in 1913. The Carl Martin James collection, 1,030 volumes 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 German-American literature and history: 7,000 volumes, purchased in 1915. The Amanda K. Cosad collection, relating to history, economics, politics, and education: 1,732 volumes, presented in 1916 by President Edmund J. James. The Constance Barlow-Smith collection, of musical scores: manuscript books, and portraits, presented in 1916 by Mrs. Constance Barlow-Smith. The Thomas J. Burrill collection of general and botanical literature was presented by Mrs. Burrill in 1917.

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	15,900
Classics	Lincoln Hall	22,986
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	22,000
Commerce Reading Room	Commerce Building	1,920
Architecture, Ricker Library of	Engineering Hall	4,700
Agriculture Reading Room	Agricultural Building	9,000
Chemistry	Chemistry Building	10,500
Physics	Physics Building	1,490
Mathematics	Natural History Building	5,610
Engineering	Engineering Building	8,100

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 and 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. The museum is open on Sunday, Wednesday and Saturday afternoons.

Oriental Museum.—This museum occupies temporary quarters in 410 Lincoln Hall. Among its collections are 1,700 unpublished cuneiform tablets, the majority from Drehem, Umma, and Larsa, dating from the twenty-ninth to the twentieth century B. C., the others from the period of 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 manuscripts, models of domestic furniture, pottery, and prehistoric implements, a large number of unpublished photographs of the Near East.

Education.—In Room 417, University Hall, is a collection of illustrative material from the manual training departments of various schools; photographs of school buildings; drawings and constructive work by pupils in the public schools; and the nucleus of a collection of apparatus for the school laboratory.

European Culture.—The Museum of European culture is in the north wing of Lincoln Hall. It contains casts of Romanesque, Gothic, and Renaissance sculpture; color reproductions of masterpieces of painting; originals and facsimiles of medieval manuscripts, early printed books, and early maps of the world; originals and reproductions of medieval arms and armor and of prehistoric and early historic antiquities; theater models and prints of theaters and actors; peasant costumes; ship models; reproductions of early church ivory carving and metal work; about 350 coins; carbon prints of cathedrals and other photographic material; reproductions of runic inscriptions, early musical instruments, and other objects. The museum is open on Sunday, Monday, Wednesday, and Friday afternoons, and Saturday mornings.

Science Group

Laboratories.—The departmental laboratories occupy twenty rooms in University Hall. They make provision for research, undergraduate instruction in drill-courses, demonstrations in the lecture-room, the testing of mental capacity and of mental defect, and the study of the animal mind. Besides standard equipment in all branches, the laboratories contain special apparatus for spectroscopic and chronographic methods and for the investigation of memory and association. Provision is made for research in psychological optics and acoustics. The work-shop is equipped for the construction of delicate apparatus and of instruments of precision. The departmental library contains complete files of foreign and American journals and a working collection for experimental and historical study. The history of the science and of its antecedents in physiognomy, anthropology, and phrenology is further provided for in the departmental museum, which contains a large collection of casts, portraits, documents, and other objects of human and of psychological interest.

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 "exiccatae" 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 typical representatives 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 and invertebrates.

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

College of Commerce and Business Administration

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

College of Engineering

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

ADMINISTRATION

GOVERNMENT

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

The administration of the University is vested by the Board of Trustees in the President of the University, the Vice-President, the Senate, the Council of Administration, the Faculties of the several colleges, 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:

- I. The College of Liberal Arts and Sciences.
- II. The College of Commerce and Business Administration.
- III. The College of Engineering.
- IV. The College of Agriculture.
- V. The Graduate School.
- VI. The Library School.
- VII. The School of Music.
- VIII. The College of Education.
 - IX. The School of Railway Engineering and Administration
 - X. 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 ianguages; (d) the English language and literature, including rhetoric and public speaking; (e) comparative literature; (f) comparative philology; (g) mathematics; (h) the political and social sciences: history, economics, political science, sociology; (i) philosophical subjects; philosophy, psychology, education; (j) art and design. (2) general science, affording opportunity to specialize in (a) astronomy; (b) geology, including mineralogy and geography; (c) physics; (d) chemistry; (e) botany, including bacteriology; (f) zoology; (g) entomology; (h) 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:--(1) general business; (2) commercial and civic secretarial service; (3) banking; (4) insurance; (5) accountancy; (6) general railway administration; (7) railway transportation; (8) commercial teaching; (9) foreign commerce; (10) industrial administration; (11) commerce and law.

The College of Engineering offers curriculums in:--(1) architecture; (2) architectural engineering; (3) ceramic engineering; (4) civil engineering; (5) electrical engineering; (6) mechanical engineering; (7) mining and metallurgical engineering; (8) municipal and sanitary engineering; (9) general engineering physics; (10) railway civil engineering; (11) railway electrical engineering; (12) 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, mechanics, mining engineering, municipal and sanitary engineering, and railway 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 1920, courses in accountancy, agriculture, art and design, botany, business organization and operation, chemistry, economics, education, English, entomology, French, German, history, home economics, industrial education, Latin, library science, mathematics, mechanics (theoretical and applied), music, philosophy, physical education for men and for women, physics, political science, psychology, public speaking, rhetoric, sociology, Spanish, transportation, and zoology.

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

ADMISSION

GENERAL STATEMENT

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

Women are admitted to all departments 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 1921, September 19) or at the beginning of the spring semester (in 1922, February 6). 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 not been graduated from an accredited school must pass entrance examinations in the following subjects, amounting to 5 units¹:

English composition.	1 unit
Algebra.	1 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. 73.)

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

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.

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.

Prescribed Subjects

Summary

The 15 units1 offered for admission must include:

Ι.	Certain subjects prescribed alike for all curriculums (see List A below)	6 units
11.	Certain subjects prescribed in addition for the individual curriculum which the student	
	wishes to enter	0 to 4 units
III.	Enough electives from List B (below) to make, with the subjects prescribed for all curricu-	
	lums (List A) and those prescribed for the individual curriculum of the student's choice,	
	a total of 12 units	6 to 2 units
IV.	Three additional units, which may be chosen either from List B or from the additional	
	electives of List C (below)	3 units
	Total	15 units

Detailed Statement

1. 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: * * * * *

LISI A	
English (composition and literature)	3 units
Algebra ²	1 unit
Plane geometry.	1 unit
Physics, or chemistry, or botany, or zoology, or physiology, or physiography, with laboratory work	1 unit
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:

1.	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 ² , in the College of Liberal Arts and Sciences (see also paragraph 9)—	2 units
3.	Latin, Greek, French, German, or Spanish (both units in the same language) Physics (if not offered for List A). 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) History and civics.	2 units 1 unit 2 units 1 unit
	For the curriculums in Chemistry and Chemical Engineering, in the College of Liberal Arts and Sciences— German or French (both units in the same language) Chemistry (in addition to another unit of laboratory science for List A) Advanced algebra.	2 units 1 unit 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).	2 units
	(b) Advanced algebra (b) Solid and spherical geometry	½ unit ½ unit
	(c) Science (in addition to the unit for List A).	1 unit

¹See footnote 1, page 69. ^aIt is desirable that students who intend to pursue curriculums involving college mathematics, physics, or advanced chemistry, including the curriculums in home economics, the pre-medical curriculum, and the curriculums in commerce and business administration in which university courses in mathematics are pre-scribed should present for admission one-half unit of advanced algebra in addition to the required unit of List A.

6	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-	
	No special prescriptions; but candidates for the curriculum in Athletic Coach- ing must pass physical and medical examinations.	
7	For the College of Engineering-	
	Advanced algebra	1/2 unit
	Solid and soberial geometry	1/2 unit
0	Solid and spherical geometry. For the College of Agriculture, for the agricultural curriculums— Science (in addition to the unit for List A)	72 unit
0.	For the Contege of A gritantare, for the agricultural confidunts—	1 unit
0	The 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)	1 unit
10.	For the School of Music—	
	Latin, Greek, French, German, or Spanish (both units in the same language).	2 units
	Music	2 unit.

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	Units
Latin	1-4
Greek	1-3
French	1-4
German	1-4
Spanish	1-4
Italian ³ ,	1-2
Norwegian ²	1-2
Swedish ² 36 to 72 weeks	1-2
Polish ²	1-2
English (4th unit)	1
Advanced algebra ¹ 18 or 36 weeks	$\frac{1}{2}-1$
Solid geometry	1/2
Trigonometry, 18 weeks	1/2
History ³	1-4
Civics	1/2-1
Economics and economic history	1/2-1
Commercial geography	1/2-1
Astronomy. 18 weeks	1/2
Geology	$\frac{1}{2}-1$
Physiography. 18 or 36 weeks	$\frac{1}{2}-1$
Physiology. 18 or 36 weeks	1/2-1
Zoology 18 or 36 weeks	1/2-1
Botany. 18 or 36 weeks	$\frac{1}{2}-1$
Physics	1-2
Chemistry	1-2
General science	1/2-1

IV. Additional Electives: List C

The remaining 3 units may be chosen either from List B above or from List C:

LIST C ⁴		Units
Agriculture Bookkeeping. Business law. Commercial arithmetic ⁶ . Domestic science. Drawing, art and design. Drawing, mechanical. Manual training ⁶ . Music.	36 weeks 18 weeks 18 weeks 36 to 72 weeks 18 or 36 weeks 18 or 36 weeks 36 to 72 weeks 36 to 72 weeks 36 to 72 weeks	$ \begin{array}{c} 1-3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2$
Shorthand and typewriting ⁷	36 to 72 weeks	1-2

¹See footnote 2, page 70, ²Not 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. Greek and Roman history, 1 unit; medieval and modern history, 1 unit; English history, ½ or 1 unit;

Greek and Roman history, 1 unit; medieval and modern history, 1 unit; English history, ½ or 1 unit;
 Merican history, ½ or 1 unit.
 The subjects named in List C must be taught in accordance with specifications which are set forth in the High School Manual. Further information may be had on application to the High School Visitor.
 *Accepted only when taken *after* algebra and plane geometry.
 In 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.
 These two subjects must be offered together; no credit is given for either one offered separately.

Summary by Colleges and Curriculums

The requirements stated above may be summarized by colleges and curriculums as follows:

(1)	For the General Curriculum, the Curriculum in Journalism, and the Pre-Lega	l Curric-
	ulum, in the College of Liberal Arts and Sciences-	
	I. List A (prescribed for all curriculums) II. Special prescription for these curriculums— 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) III. Electives from List B. IV. Electives from either List B or List C	2 units 4 units 3 units
	Total	15 units
(2)	For the curriculums in Household Administration ¹ and for Home-Economics T	eachers ¹ ,
	in the College of Liberal Arts and Sciences-	
	 I. List A (prescribed for all curriculums) II. Special prescriptions for these curriculums— Latin, Greek, French, German, or Spanish (both units in the same language) Physics (if not offered for List A). 	6 units 2 units
	Physics (if not offered for List A). III. Electives from List B. IV. Electives from either List B or List C.	1 unit 3 units 3 units
	Total	15 units
(3)	For the Pre-Medical Curriculum ¹ , in the College of Liberal Arts and Sch	ENCES-
	I. List A (prescribed for all curriculums).	6 units
	II. Special prescriptions for this curriculum— Latin, Greek, French, or German (both units in the same language) History and civics.	2 units 1 unit
	III. Electives from List B. IV. Electives from either List B or List C	3 units 3 units
	Total	15 units
(4)	For the curriculums in Chemistry and Chemical Engineering, in the COLLEGE OF I	IBERAL
	Arts and Sciences-	
	I. List A (prescribed for all curriculums) II. Special prescriptions for these curriculums— German or French (both units in the same language)	6 units 2 units
	 II. Special prescriptions for these curriculums— German or French (both units in the same language) Chemistry (in addition to another unit of laboratory science for List A) Advanced algebra III. Electives from List B. IV. Electives from either List B or List C 	1 unit 1/2 unit 1/2 units 3 units
	Total	
<		15 units
(5)	For the College of Commerce and Business Administration ¹	
	I. List A (prescribed for all curriculums). II. Special prescriptions for this College— { Latin, Greek, French, German, or Spanish (both units in the same language)	6 units 2 units
	OR Advanced algebra and solid and spherical geometry	1 unit
	OR Science (in addition to the unit for List A)	1 unit or 5 units 3 units
	Total	15 units
(6)	For the curriculums in Athletic Coaching ² and Industrial Education, in the COL	LEGE OF
	I. List A (prescribed for all curriculums). II. Electives for List B III. Electives from either List P or List C	6 units 6 units 3 units
	- Total	15 units

¹See foot-note 2, page 70. Candidates for the curriculum in Athletic Coaching must pass physical and medical examinations.

(7) For t	he College of Engineering-	
I. II.	List A (prescribed for all curriculums) Special prescriptions for this College—	6 units
*1.	Advanced algebra. Solid and spherical geometry.	1/2 unit 1/2 unit
III. IV.	Electives from List B. Electives from either List B or List C	5 units 3 units
	Total	15 units
(8) For t	he COLLEGE OF AGRICULTURE, for the agricultural curriculums-	
I. II.	List A (prescribed for all curriculums) Special prescription for these curriculums—	6 units
	Science (in addition to the unit for List A)	1 unit 5 units
IV.	Electives from List B Electives from either List B or List C	3 units
	Total	15 units
(9) For t	he College of Agriculture, for the Curriculum in Home Economics ¹	
1 1 mil	List A (prescribed for all curriculums) Special prescription for this curriculum—	6 units
I. II. III.	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from List B.	6 units 1 unit 5 units
I. II. III.	List A (prescribed for all curriculums) Special prescription for this curriculum— 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
I. II. III.	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from List B.	1 unit 5 units 3 units
I. II. IV.	List A (prescribed for all curriculums) Special prescription for this curriculum— 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
I. II. IV. (10) For	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from List B Electives from either List B or List C Total the SCHOOL OF MUSIC— List A (prescribed for all curriculums)	1 unit 5 units 3 units
I. II. IV. (10) For I.	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from either List B or List C Total the SCHOOL OF MUSIC— List A (prescribed for all curriculums) Special prescriptions for this School— Latin, Greek, French, German, or Spanish (both units in the same language) Music.	1 unit 5 units 3 units 15 units
I. II. IV. (10) For I.	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from List B Electives from either List B or List C Total the SCHOOL OF MUSIC— List A (prescribed for all curriculums) Special prescriptions for this School— Latin, Greek, French, German, or Spanish (both units in the same language) Music Electives from List B.	1 unit 5 units 3 units 15 units 6 units 2 units
I. II. IV. (10) For I. II. III.	List A (prescribed for all curriculums) Special prescription for this curriculum— Physics (in addition to another unit of laboratory science for List A) Electives from List B. Electives from either List B or List C. Total the SCHOOL OF MUSIC— List A (prescribed for all curriculums) Special prescriptions for this School— Latin, Greek, French, German, or Spanish (both units in the same language) Music. Electives from List B.	1 unit 5 units 3 units 15 units 6 units 2 units 2 units 3 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.

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.

See footnote 2, page 70.

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.

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.

(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 25, 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 83.

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

II. The Examinations of the College Entrance Examination Board

The certificate of the College Entrance Examination Board, showing a grade of 60 per cent or higher, will be accepted for admission in any subject in the lists on pages 70 and 71 in the amounts there specified as being acceptable. These examinations will be held during the week of June 20-25, 1921.

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

Applications for examination at points in the United States east of the Mississippi River, and at points on the Mississippi River, must be received by the Secretary of the Board at least three weeks in advance of the examinations, that is, on or before Monday,

May 30, 1921; 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 23, 1921; 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 9, 1921.

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 \$6.00 in addition to the usual fee.

The examination fee is \$6.00 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, 1921, 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 16 (in 1921) 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 79. 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 70–73); 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. 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.

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 Medicine

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.

Students from other institutions who may fall short of this requirement by not over five hours of credit, by transfer, may be admitted to the three-year curriculum as conditioned students; such conditions to be made up before the beginning of the student's second year in the College.

For admission to the *four-year curriculum* as a regular student, an applicant must be matriculated and have 30 hours' credit in a college of this University, or its equivalent from another college or university of recognized standing. No conditions are permitted for admission to the four-year curriculum.

A student who is twenty-one years of age and is entitled to admission as a regular student to the freshman class of another college of this University may be admitted as a *special student* in the College of Law. If he attains in the courses of the first year an average grade of C or over, he will be admitted to regular standing, and he may receive the degree of Bachelor of Laws if in all the courses he presents for the degree his average grade is C or more.

The Library School

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

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

For admission as a *special student* to the Library School a written application is required, accompanied by official certificates, indicating the character and extent of the applicant's preparatory and college work. In order that action may be taken on such applications before registration day, they should generally be presented not later than July 1. 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:

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

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

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

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: 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.

No conditions are permitted. Candidates for admission who in June, 1921, 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 1921.

The College of Dentistry (Chicago)

(New Requirements Effective January 1, 1921)

For admission to the College of DENTISTRY beginning January 1, 1921, 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:

Algebra		1 unit
Electives from List B (see page 71)		6 units
Electives from either List B or List	C (see page 71)	3 units
Total		15 units

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

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

Chemistry.	6 semester hours
Biology. English	6 semester hours 6 semester hours
Electives	12 semester hours
Total	30 semester hours

Under the requirements in force prior to January 1, 1921, applicants were admitted to the College of Dentistry on the basis of high-school work as outlined in paragraph (1) above.

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 70 and 71 above). The required fifteen units may be summarized as follows:

I. Prescribed subjects (List A)-English (composition and literature).... 3 units Algebra.... 1 unit 1 unit Plane geometry. Plane geometry. Physics, or chemistry, or botany, or zoology, or physiology, or physiography, with laboratory work. II. Electives from List B (see page 71). III. Electives from either List B or List C (see page 71). 1 unit 6 units 3 units Total..... 15 units

THE GRADUATE SCHOOL

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

A graduate of an institution meeting the requirements of a standard college (see p. 172) 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, 1921)

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 HIGH SCHOOL HEDDING COL. ACAD. ACADEMY OF OUR LADY (Chicago) ACADEMY OF OUR LADY (Chicago) ACADEMY OF OUR LADY (Chicago) ALBION COMMUNITY ALIENO ALEDIO ALEXIS COMMUNITY ALIAMONT ALTON ROOSEVELT HIGH SCHOOL URSULINE ACADEMY WESTERN MIL. ACAD. ALTONA (Walnut Grove Tp.) ALVIN (Ross, Tp.) ANNA (Anna-Jonesboro Community) ANTOCH TP. ARCOLA TP. ARCOLA TP. AREINGTON HEIGHTS TP. ARMINGTON (Hittle Tp.) ARMSTRONG TP. ARMSTRONG TP. ARTHOR TP. ASHION ASHION TP. ASSTORIA

ATHENS COMMUNITY ATLANTA COMMUNITY ATWOOD TP. AUBURN TP. AUGUSTA COMMUNITY AUGUSTANA COLLEGE ACADEMY (Rock Island) AURORA AURORA EAST HIGH SCHOOL WEST HIGH SCHOOL JENNINGS SEMINARY AUSTIN HIGH SCHOOL (*Chicago*) AVERYVILLE HIGH SCHOOL (*Peoria*) AVON COMMUNITY BARRINGTON BARRY COMMUNITY DECEMBER BATAVIA BEARDSTOWN BEAVERVILLE (Holy Family Academy) BELLEVILLE T BELLFLOWER TP. BELVIDERE BEMENT TP. BENLD TP. BENTON TP BETHANY TP BIGGSVILLE TP. BISMARCK TP. BLACKBURN COL. ACADEMY (Carlinville) BLOOMINGTON HIGH SCHOOL ST. JOSEPH'S ACADEMY ST. MARY'S HIGH SCHOOL BLOOM TP. (Chicago Heights) BLUE ISLAND DISTRICT BLUE MOUND COMMUNITY BLUES COMPUTED BLUFFS COMMUNITY BOONE-MCHENRY COMMUNITY (Capron) BOURBONAIS BOURBONAIS NOTRE DAME CONVENT ST. VIATOR COLLEGE ACADEMY BOWEN COMMUNITY BOWEN HIGH SCHOOL (Chicago) BRADLEY POLY. INST. (Peoria) BRIDGEPORT TP. BUCKLEY COMMUNITY BUDA TP. BUSHNELL BYRON CAIRO HIGH SCHOOL ST. JOSEPH'S HIGH SCHOOL SUMNER HIGH SCHOOL CALUMET HIGH SCHOOL (Chicago) CAMBRIDGE CAMP POINT COMMUNITY CANTON CAPRON BOONE-MCHENRY COMMUNITY CARBONDALE SO, ILL. NORMAL UNIV. H. S. CARLINVILLE COMMUNITY BLACKBURN COL. ACADEMY CARL SCHURZ HIGH SCHOOL (Chi, ago) CARLYLE CARMI TP. CARROLLTON CARTERVILLE COMMUNITY CARTHAGE HIGH SCHOOL CARTHAGE COL. ACAD. CASEY TP. CATLIN TP CENTRAL HIGH SCHOOL (Peoria) CENTRALIA TP. CHAMPAIGN HIGH SCHOOL ST. MARY'S HIGH SCHOOL CHANDLERVILLE COMMUNITY CHARLESTON HIGH SCHOOL E. I. S. N. H. S. SECTION CHATSWORTH TP. CHEBANSE TP. CHEMOA COMMUNITY CHESTER CHICAGO

AUSTIN BOWEN Calumet Carl Schurz Crane R. T. (Tech.) Englewood FENGER HARRISON TECH. HYDE PARK LAKE VIEW LANE TECH. LINDBLOM LUCY FLOWER TECH. MCKINLEY MARSHALL MEDILL MORGAN PARK PARKER PHILLIPS Senn TILDEN TULEY WALLER CHICAGO PRIVATE SCHOOLS Academy of Our Lady DePaul University Academy FAULKNER SCHOOL FOR GIRLS F. W. PARKER SCHOOL AN HARVARD SCHOOL FOR BOYS Josephinum Academy Kenwood Institute Latin School LORETTO ACADEMY LOYOLA ACADEMY LUTHER INSTITUTE MISS SPAIDS' SCHOOL MISS OPAIDS OCHOOL MORGAN PARK MILITARY ACADEMY NORTH PARK COLLEGE ACADEMY OUR LADY OF PROVIDENCE ACADEMY PULLMAN FREE SCHOOL OF MAN. TRAINING PULLMAN FREE SCHOOL OF MA ST. CYRIL ACADEMY ST. FRANCIS XAVIER ACADEMY ST. ICOLIS ACADEMY ST. LOUIS ACADEMY ST. MARY'S HIGH SCHOOL ST. PURI. CONTROL ACIDNESS ST. RITA COLLEGE ACADEMY ST. RITA COLLEGE ACADEMY ST. STANISLAUS COLLEGE ACADEMY ST. THOMAS THE APOSTLE STARRETT SCHOOL FOR GIRLS UNIVERSITY HIGH SCHOOL UNIVERSITY SCHOOL FOR GIRLS VISITATION HIGH SCHOOL Y. M. C. A. DAY SCHOOL CHICAGO HEIGHTS (Bloom Tp.) CHILLICOTHE TP. CHRISMAN TP. CICERO J. STERLING MORTON TP. CLAYTON CLINTON COMMUNITY COAL CITY TP. COLFAX COMMUNITY COLLINSVILLE TP. CRANE, R. T. (TECH.) H. S. (Chicago) CRYSTAL LAKE COMMUNITY CUBA COMMUNITY DAILAS CITY CLAYTON DALLAS CITY DANVILLE DECATUR ST. TERESA ACADEMY DEERFIELD TOWNSHIP HIGH SCHOOL (Highland Park) DEKALB TP. DELAVAN COMMUNITY DEPAUL UNIVERSITY ACADEMY (Chicago) DePue DES PLAINES (Maine Tp.) DIVERNON TP. DIXON DONOVAN TP. DONOVAN MEMORIAL (Ranioul) DOWNER'S GROVE DRUMMER TP. (Gibson City) DUNDER DUQUOIN TP. DURAND

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Accredited Schools

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ONARGA TOWNSHIP HIGH SCHOOL ONARGA MILITARY SCHOOL OREGON ORION OTTAWA TP. OUR LADY OF PROVIDENCE ACADEMY (Chicago PALATINE TP. PALESTINE TP. PANA TP. PARIS PARKER HIGH SCHOOL (Chicago) F. W. PARKER SCHOOL (Chicago) PAWNEE TP. PAWPAW PAXTON PAYSON PECATONICA PEKIN COMMUNITY PEORIA ACADEMY OF OUR LADY Averyville High School Bradley Polytechnic Inst. Manual Tr. High School Peoria High School SPALDING INSTITUTE PEOTONE PETERSBURG PHILLIPS HIGH SCHOOL (Chicago) PINCKNEYVILLE COMMUNITY PIPER CITY PITTSFIELD PLAINFIELD PLANO PLEASANT HILL PLEASANT PLAINS TP. POLO COMMUNITY PONTIAC TP. POTOMAC TP. PRINCETON TP. PRINCEVILLE PROPHETSTOW PROVISO TP. (Maywood) PULLMAN FREE SCHOOL OF MAN. TRAINING (Chi.) QUINCY HIGH SCHOOL QUINCY COLLEGE ACADEMY ST. MARY'S ACADEMY RANKIN TP. RANTOUL: (Donovan Memorial) RANTOUL TP. RANTONE TP. RANTONE COMMUNITY PUCHNORY COMMUNITY QUINCY RICHMOND COMMUNITY RIDGEFARM TP. RIVERSIDE (*Riverside-Brookfield Tp.*) ROANOKE TP. ROBERTS TP. ROBINSON TP. ROCHELLE COMMUNITY ROCK FALLS TP. ROCKFORD HIGH SCHOOL ST. THOMAS HIGH SCHOOL ROCK ISLAND HIGH SCHOOL AUGUSTANA COL. ACAD. ST. JOSEPH'S ACADEMY VILLA DE CHANTAL ROLLO TP. ROSEVILLE TP. ROSS TP. (Alrin) ROSSVILLE ROUTT COLLEGE ACADEMY (Jacksonville) RUSHVILLE SACRED HEART ACADEMY (Springfield) ST. ALBAN'S SCHOOL (Sycamore) ST. ANNE ST. CHARLES ST. CYRIL ACADEMY (Chicago) ST. ELMO ST. FRANCIS ACADEMY (Decatur) ST. FRANCIS ACADEMY (Joliet) ST. FRANCIS XAVIER ACADEMY (Chicago) ST. IGNATIUS ACADEMY (Chicago) ST. JOSEPH'S ACADEMY (Bloomington) ST. JOSEPH'S ACADEMY (Joliet)

Accredited Schools

ST. JOSEPH'S ACADEMY (Rock Island) ST. JOSEPH'S HIGH SCHOOL (Cairo) ST. JOSEPH'S EM. (Kankakee) ST. LOUIS ACADEMY (Chicago) ST. MARY'S ACADEMY (Quincy) ST. MARY'S HIGH SCHOOL (Bloomington) ST. MARY'S HIGH SCHOOL (Chicago) ST. MARY'S HIGH SCHOOL (Chicago) ST. MARY'S HIGH SCHOOL (Chicago) ST. PAUL'S HIGH SCHOOL (Chicago) ST. PAUL'S HIGH SCHOOL (Odell) ST. PROCOPIUS COLLEGE ACADEMY (Lisle) ST. RIAC COLLEGE ACADEMY ST. RITA COLLEGE ACADEMY ST. STANISLAUS COLLEGE ACADEMY (Chicago) ST. THOMAS SCHOOL (Rockford) ST. THOMAS THE APOSTLE (Chicago) ST. VIATOR'S COL. ACADEMY (Bourbonais) SATEM SANDWICH SAUNEMIN TP. SAVANNA TP. SAVBROOK COMMUNITY SENN HIGH SCHOOL (Chicago) SHEFFIELD COMMUNITY SHELBYVILLE SHELDON SIDELL TP. SOUTHERN ILLINOIS NORMAL UNIV. HIGH SCHOOL (Carbondale) SPALDING INSTITUTE (Peoria) SPARTA TP. SPRINGFIELD HIGH SCHOOL SACRED HEART ACADEMY URSULINE ACADEMY SPRING VALLEY (Hall Tp.) STANFORD COMMUNITY STARRETT SCHOOL FOR GIRLS (Chicago) STAUNTON COMMUNITY STERLING TP. HIGH SCHOOL ST. MARY'S HIGH SCHOOL STOCKLAND TP. STOCKTON STONINGTON COMMUNITY STREATOR TP. STRONGHURST SULLIVAN TP. SUMNER HIGH SCHOOL (Chicago) SYCAMORE COMMUNITY HIGH SCHOOL ST. ALBAN'S SCHOOL TALLULA COMMUNITY TAMPICO TP. TAYLORVILLE TP. THEBES TP. THORNTON TP. (Harvey) TILDEN HIGH SCHOOL (Chicago) TISKILWA (Joint Tp.) TOLEDO

Tonica Community Toulon Tp. TRENTON TULEY HIGH SCHOOL (Chicago) TUSCOLA COMMUNITY UNIVERSITY HIGH SCHOOL (Chicago) UNIVERSITY HIGH SCHOOL (Normal) UNIVERSITY SCHOOL FOR GIRLS (Chicago) URBANA URSULINE ACADEMY (Alton) URSULINE ACADEMY (Springfield) VANDALIA VENICE VERMILION GROVE VERMILION ACADEMY VERMONT COMMUNITY VERSAILLES VIENNA TP. VILLA DE CHANTAL (Rock Island) VILLA GROVE TP. VIRDEN COMMUNITY VIRGINIA VISITATION HIGH SCHOOL (Chicago) WALLER HIGH SCHOOL (Chicago) WALNUT COMMUNITY WALNUT GROVE TP. (Allona) WARREN WARSAW WASHBURN TP. WASHINGTON WATERLOO WATERMAN COMMUNITY WATSEKA WAUKEGAN TP. WAVERLY TP. WAYNESVILLE TP. WELDON (Nixon Tp.) WELLINGTON TP. WENONA WEST CHICAGO WEST HIGH SCHOOL (Aurora) WESTERN ILLINOIS NORMAL ACADEMY (Macomb) WESTERN MILITARY ACADEMY (Allon) WEST FRANKFORT COMMUNITY WESTVILLE TP. WHEATON HIGH SCHOOL College Academy White Hall Community WILSON SCHOOL (Chicago) WINCHESTER WINDSOR WOODHULL TP. WOODHULL 1P. WOOD RIVER (E. Allon Wood River Com.) WOODSTOCK COMMUNITY YATES CITY TP. Y. M. C. A. DAY SCHOOL (Chicago) 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.

1. 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 should 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- ϵ ye 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 should 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 should 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 should 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. 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 in the fourth preparatory year are strongly advised. The elementary course in composition required of all students in the University is based on the assumption that each student has at least the degree of proficiency suggested in 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 1 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 of Two Cities; Thackeray's Henry Esmond; Mrs. Gaskell's Cranford; George Eliot's Silas Marner; Stevenson's Treasure Island.

IV. Bunyan's Pilgrim's Progress, Part I; Sir Roger de 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 Sir Launfal; Scott's Lady of the Lake; Byron'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 1921 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.

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 recitations should afford constant oral and written drill on the elementary grammar of the previous year. The beginner's book should be completed, but more importance is attached to accuracy and facility in simple modes of expression than to a theoretical knowledge of advanced syntax. Third year's work.- Most of the time should still be devoted to modern prose. There should be some work in advanced prose composition-based on German models-and the recitations should continue to afford abundant oral practise. Purils 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 texts studied rather than translation of English selections. The reading should be divided about equally between modern and classical authors.

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

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

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

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

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

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

Courses in Harmony, History of Music, and Musical Appreciation will be accredited on the same basis as other High School courses, 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; Bach, Two-Part Invention; 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 should 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 should 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 to be known.

GRADUATION-FIRST DEGREES

THE BACHELOR'S DEGREE

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

Residence Requirement

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

¹See requirements for graduation in various colleges.

Degrees

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.

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

Second Bachelor's Degree

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

LIST OF FIRST DEGREES

1. The degree of BACHELOR OF ARTS is conferred on those who complete a curriculum in literature and arts, or certain 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 189, and may be conferred on graduates from other curriculums in this College on recommendation of the faculty. It may also be conferred on students who offer two years of acceptable college work for admission to the College of Medicine and complete the two years of scientific work in medical subjects and subjects preparatory to medicine which are offered in the Junior College; on the completion of the two additional years in clinical work offered in the Senior College, such students may receive the degree of Doctor of Medicine.

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 freshman 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 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. Candidates for the degree with honors will be recommended by the faculty under the following conditions:

(1) The student must have made A in at least three-fourths, and B in the remainder of the work offered for his major.

(2) He must have completed the work offered for his minor with an average of not less than B.

(3) Each candidate is required to present a thesis in his major subject.

(4) Especially poor or careless work in any other subject may, by vote of the faculty, cause the honor degree to be withheld.

The purpose of these honors is not to encourage premature specialization but to give

Prizes in Public Speaking

special recognition to students who have pursued with success correlated courses of study, and to emphasize the importance, for scholarship in any subject, of thoro training in other related subjects. Candidates should announce their intention as early as possible in their college course and consult freely with the head of the department concerned in regard to the selection of their studies.

Candidates for the degree of Bachelor of Science in the College of Liberal Arts and Sciences are eligible for final and special honors under the regulations stated on page 92.

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 1919-20 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 1921 will be held on May 6, at Iowa City, Iowa. 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 Interscholastic Oratorical Prize

A medal of the value of twenty dollars, and two medals of the value of ten dollars each, are offered annually by the University to the high schools of the State for the best orations delivered in a competitive contest between their representatives. This contest takes place in the spring at the time of the interscholastic athletic meet—in 1921, on May 20-21.

PRIZES IN PUBLIC SPEAKING

The division of Public Speaking gives annually silver cups as first and second prizes to the two graduating seniors who, by representing the University in intercollegiate contests in oratory and debate, have rendered the University the greatest service on the platform. The awards shall be based on participation in a minimum number of debates and on a scale of points won in contests.

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 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 1921.

ARCHITECTURE

The Francis J. Plym Fellowship in Architecture

By the generosity of Mr. Francis J. Plym, of Niles, Michigan, a graduate of the University of Illinois of the class of 1897, the Trustees have been enabled to establish a fellowship for the advanced study of architecture. The stipend attached to this fellowship is \$1,000, awarded annually by competition in Architectural Design. The holder of the fellowship is required to spend a year in study 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 years' course is the most consistent and best. In making the award the scholarship in all work is considered.

The Scarab Medal in Architecture

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

THE 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.

Lectures and Exercises

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 infantry companies and artillery and signal detachments 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 rifle team 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:

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

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

CHI OMEGA PRIZE

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.

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 1920 follows. Lectures by members of the University faculty are excluded from this list.

GENERAL UNIVERSITY LECTURES

Convocations

Fob. 12. LINCOLN Day. Professor Luther E. Robinson: Lincoln, the representative American.

Mar. 23. THE WATT CENTENARY. Professor Lester Paige Breckenridge: James Watt, his life and its influence upon the industrial development of the world. Nov. 11. ARMISTICE DAY.

General University Lectures

Jan. 7. HONORABLE W. F. WHYTE, Member of Parliament (1910-18): The Peace Conference of 1919.

Jan. 12, 13. CAPTAIN BRUCE W. BENEDICT: Tanks.

Jan. 12, 13, 14. PROFESSOR A. P. NEWTON, University of London: The British Empire as an organic growth; Responsible and representative government in the colonies; Empire problems and their solution.

Mar. 15. GENERAL EBEN SWIFT: The World War.

Star Course

- Mar. 19. LEOPOLDO GODOWSKY, pianist.
- Apr. 19. DEVEREAUX PLAYERS.
- May 3. FLORENCE MACBETH, soprano.
- May 15. MME. MATZENAUER, soprano.
- Oct. 8. FRANCES ALDA, soprano.
- Nov. 5. SALVI, harpist.
- Nov. 27. CREATORE GRAND OPERA: Carmen.

Symphony Course

- Feb. 24. St. Louis Symphony Orchestra.
- May 13. MINNEAPOLIS SYMPHONY ORCHESTRA.
- Oct. 23. New York Chamber Music Society.

EXHIBITIONS

- Feb. 2-14. ART AND DESIGN EXHIBIT.
- Feb. 9-20. ARCHITECTURAL EXHIBITION-Senior work in Design.
- Mar. 1-16. EXHIBIT OF AMERICAN PAINTERS.
- March 23. COLLEGE OF ENGINEERING OPEN HOUSE.
- April 5-15. ARCHITECTURAL EXHIBITION-Student work in Design,-Freehand and Engineering.
- April 8, 9, 10. ELECTRICAL SHOW.
- Apr. 26. Exhibition of paintings in oil, pastel, and water color. By E. E. NEARPASS May 21-29. ART AND DESIGN EXHIBIT.
- May 30-Sept. 1. ARCHITECTURAL EXHIBITION-Student work of the year.
- Sept. 28. ART EXHIBIT. Sketches of France. By RALPH FANNING.
- Oct. 15-22. Architectural Exhibition—Studies from life, made by Joseph E. Burgess.
- Oct. 23-30. ARCHITECTURAL EXHIBITION-Senior work in Design.
- Oct. 29. ART EXHIBIT. By DAUBERS' ART CLUB.
- Nov. 12-15. ARCHITECTURAL EXHIBITION—Design work of the Architectural Engineers.

Entertainments

- Feb. 9. Post Exam Jubilee.
- Feb. 20. MILITARY BALL.
- Feb. 27. RECITAL by PIETRO YON, organist.
- Mar. 5. UNIVERSITY BAND CONCERT.
- Mar. 8. READING by WILLIAM BUTLER YEATS.
- Mar. 28. UNIVERSITY ORCHESTRA CONCERT.
- Apr. 17. "Jeanne D'Arc."
- Apr. 23, 24. "The Tyranny of Tears."
- May 9. Lecture under the auspices of the American Legion. COLONEL FOREMAN, State Commander of the American Legion: Americanism.
- May 14, 15. STUDENT OPERA, "Perpetual Emotion."
- May 20. ANNUAL MAY FETE.
 - Y. W. C. A. STUNT SHOW.
- Oct. 21. CONCERT by SOUSA'S BAND.
- Oct. 29. CONCERT by U. S. MARINE BAND. HOMECOMING CARNIVAL.
- Dec. 4. FACULTY PLAYER'S CLUB: Oscar Wilde's "The Importance of Being Ernest."

All University Services

- Jan. 11. SERVICE in charge of the Y. M. C. A.
- Feb. 22. WASHINGTON DAY. JOEL B. HAYDEN: What is Americanism and where will it lead us?
- Dec. 12. CHRISTMAS SERVICE. In the interest of the Christmas Relief Fund.

THE COLLEGE OF LIBERAL ARTS AND SCIENCES

- Mar. 20-24. Lectures in French and English. Professor ALBERT FEUILLERAT of the University of Rennes.
- Mar. 29. LECTURE, Department of Zoology. Mr. WILLIAM FINLEY, State Biologist of Oregon: "Phases in the intimate life studies of wild birds and animals;" and "Birds and animals of the high Cascades."
- April 7, 8, 9. LECTURE. Professor M. TERMAN: "Intelligence tests as an aid in the grading of school children;" "The education of gifted children;" "Intelligence tests and vocational guidance."

COLLEGE OF ENGINEERING

Short Courses and Conventions

Feb- 16-20.	SHORT COURSE IN HIGHWAY ENGINEERING.
Mar. 1–13.	SHORT COURSE IN CERAMIC ENGINEERING.
Mar. 16–18.	THIRD ANNUAL DRAINAGE CONFERENCE.
June 21-July 3.	SHORT COURSE FOR METERMEN.

College Assemblies

- Mar. 18. Mr. F. H. AVERY, Engineer of Bridge Construction and Repairs for the City of Chicago: City bridges.
- Mar. 26. Mr. LANGDON PEARSE, Chief Sanitary Engineer of the Sanitary District of Chicago: The latest methods of sewage treatment.
- Mar. 30. Mr. W. A. SLATER, Engineer Physicist, United States Bureau of Standards, Washington, D. C.: Some results of recent investigations in reinforced concrete.
- May 6, 7, and 8. Dr. R. THIESSEN, United States Bureau of Mines, Washington, D. C.: Microscopic examination of coal.

Electrical Engineering Society

Mar. 12. Mr. OTIS L. JOHNSON, Benjamin Electric Company, Chicago: Illumination. Mar. 26. Mr. W. E. WICKENDEN, Western Electric Company, New York, New York: Forging the links of fellowship.

Student Branch, American Society of Mechanical Engineers

- Mar. 9. Mr. W. L. ABBOTT, Chief Engineer, Commonwealth Edison Company, Chicago: The art of burning coal.
- May 7. Mr. T. A. MARSH, Green Engineering Company, Chicago: A boiler night.

Tau Beta Pi

Mar. 24. Professor L. P. BRECKENRIDGE, Head of the Department of Mechanical Engineering, Yale University, New Haven, Connecticut: The hydro-electrical development of the country in the future.

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

Lectures and Exercises

- Mar. 3. J. N. VAN DER VRIES, Secretary, Central District, Chamber of Commerce of the United States of America, Chicago: The organization and operation of trade associations.
- Mar. 10. H. H. MERRICK, President, Great Lakes Trust Co., Chicago: Some aspects of the present industrial situation.
- Mar. 18. OMAR H. WRIGHT, State Director of Finance, Springfield: State budgetary matters under the new law.
- Apr. 15. R. E. HEILMAN, Dean of the School of Commerce, Northwestern University, Chicago: Cooperation among competitors.
- Nov. 17. EDWARD C. GORE, C.P.A., Barrow, Wade and Guthrie, Accountants and Auditors, Chicago: What is expected of the Accountant.
- Nov. 20. A. W. DOUGLAS, Vice-President, Simmons Hardware Company, St. Louis, Mo.: What the business world expects of the college man by way of preparation.

Short Courses and Conventions

Feb. 23-26. SHORT COURSE FOR RETAIL MERCHANTS.

May 5. Illinois Chamber of Commerce, Conference on University Business Education.

THE COLLEGE OF AGRICULTURE

AGRICULTURAL EXTENSION

- Jan. 21. Mr. J. V. STEVENSON, Streator: Things worth while to a fellow in college.
- Apr. 14. Mr. F. M. SIMPSON, Denver, Colo: The marketing of live stock.
- Apr. 21. Rt. Rev. ROGER ISRAEL, Bishop of Erie, Penn.: Opportunities.
- Apr. 28. Mr. A. H. LORENTZ, Pretoria, So. Africa: Agricultural conditions in the Transvaal.
- May 12. Capt. J. M. MACKENDRICK, Urbana: A challenge to service.
- Oct. 11. Rev. WALTER AIKEN, Urbana: Colored spectacles.
- Oct. 13. Capt. J. M. MACKENDRICK, Urbana: War experiences.
- Oct. 18. Mr. A. J. BILL, Bloomington: Importance of rhetoric to agricultural students.
- Oct. 20. Mr. J. W. WATSON, Champaign: Things I should have done while in college.
- Nov. 13. Agricultural Open House.

Lectures and Exercises

SPECIAL LECTURES BEFORE CONFERENCE OF HOME ADVISERS

- Oct. 14. Miss MAMIE BUNCH: The home bureau organization.
- Oct. 14. Professor ISABEL BEVIER: Citizenship for women.
- Oct. 14. Professor W. F. HANDSCHIN: Pedagogy of extension teaching.
- Oct. 14. Miss MABEL WILKERSON: Clothing programs.
- Oct. 14. Miss HARRIET PHILLIPS: Garment clubs for girls.
- Oct. 14. Miss NELLE McCLURG: Household accounts.
- Oct. 16. Dr. R. E. HIERONYMUS: Civic organizations.
- Oct. 16. Miss FANNIE BROOKS: Rural health.
- Oct. 16. Miss NINA CRIGLER: The food calendar and how to use it.
- Oct. 16. Miss MARY PACK: Teaching food facts through the school lunch.
- Oct. 16. Miss FERNE HARRIS: The home bureau budget.
- Oct. 16. Miss J. LITA BANE: A goal for home bureau work.

LECTURES AND EXERCISES

ANIMAL HUSBANDRY DEPARTMENT

- Jan. 28. Dr. C. H. STANGE, Dean of Veterinary School, Iowa State College: Veterinary reconstruction problems.
 - Jan. 29. Dr. R. A. CRAIG, Purdue University: Discussion.
 - Jan. 30. Major GEO. A. LYTLE, Veterinary Inspector, Commissary Department, U. S. Army: Meat inspection in the Army.
- Jan. 30. Dr. JOHN ADAMS, Professor of Surgery, School of Veterinary Medicine, University of Pennsylvania: The animal engineer of the future.
- Jan. 31. Professor SADAO YOSHIDA, Pathological department, Osaka Medical College, Japan: The life history of the Ascarid Larvae in the body of the host.
- May 1. W. J. CARMICHAEL, Secretary of the National Swine Growers' Association: Pork production.
- May 15. ELLIS McFARLAND, Assistant Secretary of the Percheron Society of America: The draft horse situation.

Horticulture

Lectures and Exercises

- Jan. 7. TOM BENDELOW, Chicago: Golf Courses.
- Jan. 14. T. GLENN PHILLIPS, Landscape Architect of Detroit, Mich.: City planning in Detroit.
- Feb. 23. THEODORE WIRTH, Supt. of Parks, Minneapolis, Minn.: Minneapolis parks.
- Mar. 18. F. W. VON OVEN, Nurseryman, Naperville: The business of running a nursery.
- Mar. 26. WARREN H. MANNING, N. Billerica, Mass.: National parks and highways.

Exhibition

Nov. 7-14. CHRYSANTHEMUM SHOW.

LECTURES AND EXERCISES DURING THE CORNGROWERS' AND STOCKMEN'S CONVENTION January 19-30.

Honorable H. I. GREEN, Urbana: The constitutional convention.

- Mr. A. R. KROH, Truck Sales Managers' Association, Akron, Ohio: Truck transportation on the farm. Moving pictures.
- Honorable FRANCIS G. BLAIR, State Superintendent of Public Instruction: Training in American ideals.

Mr. J. R. HOLBERT, Bloomington: Some recent facts about root rot of corn and scab of wheat.

Mr. FRED D. RUGG, Champaign: Liquid air-lecture and demonstration.

- Honorable HENRY M. DUNLAP, Savoy: A trip through the agricultural and horticultural sections of the West.
- Mr. J. V. STEVENSON, Streator: The correlating of agricultural education with the business of farming.
- Mr. HERMAN W. DANFORTH, President, Federal Land Bank, St. Louis, Mo.: The Federal Land Bank.
- Mr. HARVEY J. SCONCE, President Illinois Agricultural Association, Sidell: Some ideals in improving farm life. Illustrated.
- Honorable CHARLES H. BROUGH, Governor of State of Arkansas: America's conquest of the world.
- Mr. CLIFFORD OLDER, Chief Engineer, Division of Highways, Springfield: Highway improvements for Illinois.

Honorable CHARLES H. BROUGH, Governor of State of Arkansas: The farmer and stockman as bulwarks against social unrest.

MEMORIAL EXERCISES FOR CYRIL GEORGE HOPKINS—January 22, 1920

THE EARLIER YEARS OF DOCTOR HOPKINS'S SCIENTIFIC CAREER by Dr. L. H. SMITH, Professor of Plant Breeding.

THE SCIENTIFIC BASIS OF THE ILLINOIS SYSTEM OF PERMANENT AGRICULTURE by Dr. ROBERT STEWART, Professor of Soil Fertility.

THE PRACTICAL SIGNIFICANCE OF THE ILLINOIS SYSTEM OF PERMANENT AGRICULTURE by Mr. RALPH ALLEN, Delavan, Member of University Soils Advisory Committee.

DOCTOR HOPKINS, THE TRUE TEACHER OF THE SCIENCE OF AGRICULTURE by Brother Leo Notre Dame, Ind.

THE CULMINATING YEAR IN THE LIFE OF DOCTOR HOPKINS by Dr. GEORGE BOUYOUCOS, Michigan Agricultural College (Captain in American Red Cross Commission to Greece).

A PERMANENT MEMORIAL by Mr. FRANK I. MANN, Gilman, Member of University Soils Advisory Committee.

PROFESSOR HOPKINS, THE PUBLIC SERVANT, by Dr. DAVID KINLEY, Acting President.

THE SIGNIFICANCE OF DOCTOR HOPKINS'S CONTRIBUTION TO AGRICULTURE by Dr. E. W. ALLEN, Chief, Office of Experiment Stations, United States Department of Agriculture. DOCTOR HOPKINS, THE MAN, by Dean EUGENE DAVENPORT.

THE SUMMER SESSION

A series of three lectures by Rabbi H. J. WOLF:

July 20. Prophetic teachings about the rich.

- July 21. Prophetic teachings about the poor.
- July 22. The social significance of the kingdom of God.

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. Sixty-two local alumni associations have been organized: twenty-three in Illinois; three in Missouri, Ohio, Wisconsin, and Texas; two each in Colorado, Idaho, Iowa, Massachusetts, Michigan, Minnesota, Oregon, Pennsylvania, Tennessee, Utah, Washington, West Virginia, Brazil, India, and Japan. Regular University of Illinois alumni luncheons are held in fifteen cities.

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 January 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, IONIAN, and PHILOMATHEAN societies for men, and the ALETHENAI, ATHEN-IAN, ILLIOLA, and GREGORIAN societies for women, meet weekly, on Fridays, and the JAMESONIAN Society (for women) on Tuesdays, throughout term time.

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 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 newstudents 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 their 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 Prise

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 these 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 (Pre-medical); 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 Upsilon (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 Inter-sorority); Sigma Tau (Engineering); Tau Beta Pi (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),

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 Classical Club, *der Deutsche Vercin*, the English Journal Club, the Geological Journal Club, Hexapœcia, the History Club, the Mathematical Club, the Pen and Brush Club, the Philological Club, the Political Science Club, Psychology Club, the Romance Journal Club, the Scandinavian Club, the Zoological Club.

In the COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION: The Accountancy Club, the Commercial Club, the Foreign Trade Club, the Economics Club, the Junior Chamber of Commerce.

In the COLLEGE OF ENGINEERING: The Architectural Club, the Student Branch of the American Ceramic Society, the Civil Engineering Society, the Electrical Engineering Society, the Engineering Council, the Mining Club, the Student Branch of the American Society of Mechanical Engineers, the Student Branch of the American Association of Engineers, the Physics Colloquium, the Railway Club.

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 Soils Research 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 LAW SCHOOL: The Law Club.

FRATERNITIES, SOCIETIES, AND CLUBS

National Fraternities.—Acacia; Alpha Chi Rho; Alpha Delta Phi; Alpha Gamma Rho; Alpha Kappa Psi; 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 Alpha Psi; Kappa Sigma; Lambda Chi Alpha; Phi Delta Theta; Phi Gamma Delta; Phi Kappa; Phi Kappa Psi; Phi Kappa Sigma; Phi Kappa Tau; Phi Sigma Kappa; Pi Kappa Alpha; Psi Upsilon; Sigma Alpha Epsilon; Sigma Alpha Mu; Sigma Phi Epsilon; Sigma Phi Sigma; Sigma Chi; Sigma Nu; 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 Gamma Delta; Alpha Omicron Pi; Alpha Xi Delta; Chi Omega; Delta Delta Delta; Delta Gamma; Gamma Phi Beta; Kappa Alpha Theta; Kappa Kappa Gamma; Pi Beta Phi; Sigma Kappa; Theta Phi Alpha.

Local Clubs.—Alpha Epsilon Pi; Anubis; Bushnell Guild; Chi Beta; Concordia; Delta Pi; Gamma Sigma Kappa; Ilus; Kappa Pi; Pi Pi Rho; Phi Epsilon Pi; Tau Delta Tau; Zeus.

Interfraternity Organizations.—Men's Pan Hellenic Council; Girls' Pan Hellenic Association; Skull and Crescent; Yo Ma; Phi Delta Psi; Ku Klux Klan.

OTHER ORGANIZATIONS

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

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, 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 1, 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 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; the scholarship examination will be given him at the University on the Wednesday preceding the fall registration days (in 1921, September 14).

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

Scholarships in Music

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 the 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.

(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, 1 unit; algebra, 1 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. The last appointment was made for September, 1919, and the examination was conducted in June, 1919, by the University of Illinois. 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, 1112 Karpen Building, Chicago, or the registrar of any one of the three universities concerned.

MILITARY SCHOLARSHIPS

Students who have had three semesters of class instruction in military science and four semesters of drill practise are eligible for appointment as commissioned officers of the University Corps of Cadets. To those attaining this rank, special military scholarships, good for one year, and equal in value to the university incidental fees for the year, are open. The amount of these scholarships is paid the holders at the close of the academic year. Appointments in the Corps of Cadets are made on the recommendation of the Commandant of Cadets, confirmed by the Council of Administration.

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 173a. 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 complete 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 instruction. . . .

"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 fullowing facts:

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

(2) That he was honorably discharged from such service.

(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, in the College of Agriculture, to encourage women to take a more active part in the development of the dairy industry. This scholarship is awarded preferably to a senior or graduate woman student in agriculture, home economics, or dairy husbandry. It is desirable that the winner of the scholarship should elect special dairy subjects fitting her to enter the field of the dairy industry especially along educational lines. She should assure the committee of award that at least one year following graduation will be devoted to public service work in this field.

OTHER SCHOLARSHIPS

For scholarships in the College of Law, see page 211. For scholarships in the Summer Session, see page 204. For fellowships and graduate scholarships, see under Graduate School, page 181.

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 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, to be used in establishing a loan fund in the School of Pharmacy. This fund is to be lent to a deserving woman student, preferably from Illinois, who is enrolled in the School. The loan is made on 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 \$500 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 freshman 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, excepting those holding scholarships, pay, cach semester, an incidental fee of	25.00
<i>Tuition Fee.</i> 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.	
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	1.00
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 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

Fees and Expenses

Practise Fees

Piano for practise one hour a day each semester	3.00
Organ for practise one hour a day for one semester (beginners)	20.00
For one-half semester	10.00
Organ for practise one hour a day for one semester (advanced students)	25.00
For one-half semester	15.00
For one-quarter semester	8.00

College of Medicine

year year year Matriculation (paid but once) ¹ \$ 10.00 Registration 5.00 \$ 5.00	year \$ 5.00
Registration 500 \$ 500 \$ 500	0 5 00
	\$ 5.00
Tuition 120.00 120.00 140.00	155.00
Laboratory	
Diploma	10.00
gana pita and a second and a	
Total \$170.00 \$160.00 \$150.00	\$170.00
NOTE.—County Hospital ticket, \$5.00. Maternity Fee, Chicago Lying-in H \$15.00.	Hospital,

College of Dentistry

	First	Second	Third	Fourth
	year	year	year	year
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)	\$10.00
Registration fee (paid each year)	
Tuition fee, first and second years	
Tuition fees, third year	95.00
Laboratory fee, each semester	15.00
Laboratory deposit, first and second years	10.00
Laboratory deposit, third year	15.00
Diploma fee	10.00

Not payable if the student has previously matriculated in any other college of the University of Illinois.

Fees and Expenses

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		
Fees ¹	 50.00 to	80.00 V
Room rent for one (two in a room)	 81.00 to	135.00
Board at Clubs, etc	 260.00 to	360.00
Washing	 30.00 to	45.00
Total	 	
Single rooms	 108.00 to	135.00

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 105.

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

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

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

PART II THE COLLEGES AND SCHOOLS

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THE COLLEGE OF LIBERAL ARTS AND SCIENCES

For a description of the *buildings* used by this College, see page 52; for *museums* and *collections* belonging to it (classicalart and archeology, oriental, education, European culture, botany, entomology, geology, and zoology), see pages 62-64; for a summary of its *courses*, see page 67, for *clubs* and *societies* auxiliary to its curriculums see page 103; for *fees*, see page 113.

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 furnish 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 professional 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 completion 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 stuents, 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 69-76.

SPECIAL STUDENTS

For a statement of the regulations of the University in regard to special students, see page 73.

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

REQUIREMENTS FOR THE DEGREE OF BACHELOR OF ARTS

A. University Requirements.—Each candidate must meet the general university requirements with respect to registration and residence, and must also secure credit in approved courses amounting to one hundred thirty hours, an hour being one class period a week for one semester. Each class period presupposes two hours' 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 1, 2, 3, 4, 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 offered 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 offered for entrance 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, including 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 a 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 .--

1. 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.

Requirements for Graduation

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:

Agricultural Extension 1 (High School 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).

Horticulture 9 (Forestry), 36 (History of Landscape Gardening), 37a (Civic Design).

The total credit allowed in agricultural courses may not exceed 14 hours except to students who do major work in entomology, who may be allowed 20 hours to be chosen from the above courses with the addition of Agronomy 7 and 25, and Horticulture 1a, 1b, 2, 3, 6 and 7.

College of Commerce and Business Administration.

 Accountancy 1a-1b (Principles of Accounting), 13 (Municipal Accounting).
 Business Organization 1 (Business Organization), 9 (Commercial and Civic Organizations).
 Business Law 1a-1b (Commercial Law,—no credit given to students in the combined artslaw curriculum).

Economics, all courses except 9, 32, 34.

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

The total credit allowed for courses in Commerce may not exceed 40 hours.

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, 13 (Thermodynamics), 30 (Mechanics of Machinery). Mechanics, Theoretical and Applied, all courses.

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

College of Law:

A student in the College of Liberal Arts and Sciences, who earns at least 30 hours in this college, may take and count towards the degree of Bachelor of Arts 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 each 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), 28 (Insurance), 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 (History of Books), 13a, 42 (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.

Not to exceed 5 semester hours for men and 7 semester hours for women.

Military Science and Tactics:

Military Science not to exceed 8 semester hours.

G. Bachelor's Thesis: 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. The presentation of a thesis is required of all candidates for the honor degree. See page 92.

H. Optional Degree of Bachelor of Science: Students who do major work in one of the subjects in Groups IV or V, or in home economics, on petition to and recommendation of the faculty may be graduated with the degree of Bachelor of Science instead of Bachelor of Arts.

ARRANGEMENT OF COURSES

First Year

Subjects Prescribed for Freshmen

The following subjects must be taken during the freshman year: *Rhetoric* 1-2¹, three hours each semester; Military 1a, 1b, one hour first semester, and Military 2a, 2b, one hour second semester (for men); Physical Education (Physical Education 1-2 and Hygiene 1, for men, Physical Education 7a-7b and Hygiene 2 for women).

Freshman Electives

The following subjects are open to freshmen who have the announced prerequisites. The total amount including military and physical training taken up any semester is limited to eighteen hours and should not be less than fifteen.

FIRST SEMESTER

I. English 10^2 (3)³; Rhetoric 1¹ (3), or 2 (3).

II. French 1a (4) or 1b (4) or 2a (4); German 1 (4) or 2 (4) or 4 (4) or 5 (4); Greek 1a (4) or 3 (3); Latin 1a (4) or 2a (4) or 6 (4); Spanish 1a (4) or 1b (4) or 2a (4) or 3a (3); Italian 1a (4).

¹See special examination in Rhetoric 1, page 76. ⁴English 10-11 is open only to freshmen who have presented the minimum amount of English required for admission. See the description of this course, page 318. ⁴The figure immediately following the subject is the number of the course (see page 253), the figure in parenthesis indicates the number of credit hours to be secured in the course of each semester.

III. Economics 26 (3); History 1a (4) or 2a (3).

IV. Mathematics 2^1 (3) and 4^1 (2) [prerequisite: entrance algebra, $1\frac{1}{2}$ units and plane geometry, 1 unit], 3 (5); Astronomy 1 (3) [prerequisite: trigonometry]; Chemistry 1¹ (5) or 1a² (3); Physics 7a² and 8a² (5).

V. Botany 1¹ (5); Entomology 1a¹ (3), 1b (3), 3a (2), 4 (3); Geology 1¹ (5), Geography 1 (5), 14 (3); Zoology 1¹ (5).

Home Economics 2 (2) or 7 (2). Library Science 12^3 (2). Art and Design 1^3 (3).

SECOND SEMESTER

I. English 11⁴ (3);¹ Rhetoric 1 (3) or 2 (3).

II. French 1a (4) or 1b (4) or 2b (4); German 1 (4) or 3 (4) or 4 (4) or 5 (4) or 6 (4) or 7 (3); Greek 1b (4), or 4 (4), Latin 1b (4), or 2b (4); Spanish 1a (4) or 1b (4) or 2b (4) or 3b (3); Italian 1b (4).

III. Economics 22 (3) and 27 (3); History 1b (4) or 2b (3).

IV. Mathematics 2 (3) and 4 (2) [prerequisite: entrance algebra, $1\frac{1}{2}$ units, and plane geometry, 1 unit], 6 (5); Astronomy 2 (3); Chemistry 1^1 (5) or $1a^1$ (3) or 2a (5); Physics 7b and 8b (5).

V. Botany 1¹ (5), 2b (5), 3a (3), 4 (3), 4a (3), 23 (3), 27b (3); Entomology 1a (3), 1b (3), 3b (2), 4 (3); Geology 1 (5), 1a (5), 92 (2), Geography 1 (5), 2 (5), 3 (5), 22 (3). 35 (5); Zoology 1¹ (5), 2 (5), or 16 (2).

Home Economics 1^5 (3) or 7 (2). Library Science 12¹ (2). Art and Design 1¹ (2), 2 (2), 10 (1), 12 (2).

Second Year

Men must continue Military Science throughout the second year. Women must continue Physical Education throughout the second year. Students who have failed to secure credit for any of the prescribed subjects of the freshman year must make up such deficiencies at this time.

Election

Aside from the subjects prescribed for the first two years, each student selects, with the advice of the Dean or other college advisers, such courses as will enable him to meet the requirements for graduation as stated above.

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.

^{&#}x27;Either semester.

²Prerequisite: Mathematies 4 (Trigonometry) which may be taken at the same time.

^aMay be taken either semester, but not in both. ^dEnglish 10-11 is open to freshmen who have presented the minimum amount of English required for admission. See the description of this course, page 318. ^dPrerequisite: Entrance credit in Physics, and Chemistry 1 or 1a.

Curriculum in Journalism

(Major in English)

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects	Hours	Prescribed Subjects	Hours ¹
Rhet. 1—Rhetoric and Themes Phys. Ed. 1 [*] —Gymnasium and Hygiene [*] Military 1a [*] —Military Drill Military 1b [*] —Military Theory	1	Rhet. 2—Rhetoric and Themes. Phys. Ed. 2 [*] —Gymnasium. Mil. 2a [*] —Military Drill Mil. 2b ² —Military Theory	. 1
Total	5	Total	. 5
Suggested Electives		Suggested Electives	
Engl. 10—Introduction to Literature		Engl. 11—Introduction to Literature Science.	
Foreign language Hist. 1a—Continental European History Lib. Sci. 12—General Reference	. 4	Foreign language Hist. 1b—Continental European History	. 4
LID. SCI. 12-General Kelerence	. 4		

SECOND YEAR

Prescribed Subjects		Prescribed Subjects	
Ml. 3a ² —Military Drill Mil. 3b ² —Military Theory	$\frac{1}{2}$ $\frac{1}{2}$	Mil. 4a ² Military Drill	1212
Suggested Electives		Suggested Electives	
Engl. 1—Survey of English Literature Science Forgl. 12—American literature Foreign language continued Hist. 3a—History of the United States Pol. Sci. 1—American National Government Econ. 1—Principles of Economics Journalism 1—Collecting and Writing of News	4 5 2 4 3 5 3 5 3	Engl. 1—Survey of English Literature	2

THIRD AND FOURTH YEARS

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

sequence.			
Economics	Hours1	Economics	Hours
4-Financial History of U. S		12b-Labor Problems.	3
12a—Labor Problems	3	13—Economic History of Europe	3
English		English	-
27—History of Journalism 21—Literary History of the Bible		3—Milton. 5—Shakespeare.	
45—Development of the Modern Drama.		24-Victorian Period.	3
		28—Magazine in America 52—Novelists of 19th Century	3 3 2 3
History		History	3
21—The United States since 1877	2	17—History of Illinois	2
26—History of Latin-American Colonies.		27-Latin-America	3
		29—Far East	3
Journalism		Journalism	
3-Copy-reading and Head-writing	2	4-Make-Up and Editorial Practise 6-Newspaper Policies	2
5—Problems of Reporting 7—Making a Country Newspaper	$ \begin{array}{ccc} & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 3 \\ \end{array} $	10-Editorials and Special Articles	3
9-Editorials and Special Articles		32—Law of the Press	2
Language	4	Language	4
Philosophy		Philosophy	
1—Logic		2-Introduction to Philosophy	3
9—Political and Social Ethics 7—Ethics		Political Science	
Political Science	0	12—National Administration in U. S 14—Political Parties and Methods	3 2
5-Constitutional Law	3	34-Municipal Problems	
4-Municipal Government		Psychology	
6—International Law 13—State Administration in the U. S	3	2-General Psychology	3
Psychology	• • 4	Rhetoric	
1—Introduction to Psychology	3	7-Short Story Writing	3
Rhetoric		17-Advanced Composition	3
6-Short Story Writing	3	Sociology	2
	0	9—Criminology	3

¹Semester hours. For definition, see page 253. ²Young women who elect this curriculum will take Physical Education 7a-7b, 8a-8b, and Hygiene 1, in place of these subjects.

Home Economics

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

SECOND YEAR Econ. 1—Principles of Economics. 5 Econ. 3—Money and Banking. 3 Hist. 3a—History of the U. S 3 Engl. 20—Chief English Writers. 4 Mathematics or science or foreign languages. 5 or 4 Hist. 3b—History of the U. S 3 Pol. Sci. 1—American Government. 3 Philos. 1—Logic. 3 Mil. 3a—Military Drill. ½ Pol. Sci. 3—State and Local Government. 3 Mil. 3b—Military Theory. ½ Mil. 4a—Military Drill. ½	FIRST SEMESTER Foreign language. Hours ¹ Hist. 2a—English History. 3 Mathematics or science. 5 Rhet. 1—Rhetoric and Themes. 3 Phys. Ed. 1—Gymmasium, and Hygiene 1. 1 Mil. 1a—Military Drill. ½ Mil. 1b—Military Theory. ½	SECOND SEMESTER Foreign language
Econ. 1—Principles of Economics. 5 Econ. 3—Money and Banking. 3 Hist. 3a—History of the U. S. 3 Engl. 20—Chief English Writers. 4 Mathematics or science or foreign languages. 5 or 4 Hist. 3b—History of the U. S. 3 Pol. Sci. 1—American Government. 3 Philos. 1—Logic. 3 Mil. 3a—Military Drill. ½ Pol. Sci. 3—State and Local Government. 3 Mil. 3b—Military Theory. ½ Mil. 4a—Military Drill. ½	Total 17	Total 15
Hist. 3a—History of the U. S	SECON	D YEAR
Total	Hist. 3a—History of the U. S	Engl. 20—Chief English Writers

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. If the student is also a candidate for the degree of Bachelor of Laws or Doctor of Law, he must in each semester of his fourth year register both in the College of Law and in the College of Liberal Arts and Sciences.

The degree of Bachelor of Arts is conferred at the close of the fourth year of the combined course provided that all the requirements for the degree are met at that time.

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.

The suggested courses for teachers and for institutional workers are outlined below. The first three years of the course as outlined for teachers give a scientific basis for the work

Semester hours. For definition, see page 253.

of the dietitian. Students who wish to be recommended by the department for teaching, whether in the schools or in hospitals, are advised to take Home Economics 13 and 11.

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.

Suggested Curriculum for Teachers of Home Economics

FIRST	YEAR
FIRST SEMESTER	SECOND SEMESTER
Chem. 1 or Chem. 1a ² —Inorganic Chemistry 5 or 3 Foreign language	Chem. 2a—Inorg. Chem. and Qual. Anal 5 Foreign language
Life	and Preparation of Food
Phys. Ed. 7—Physical Training 1 Phys. Ed. 9—Hygiene 1	
Total	Total 16
Lib. Sci. 12—General Reference	Alternatives Home Econ. 7—Textiles
Home Econ. 7—Textiles	Home Econ. 21—Weaving
SECOND	
A. and D. 1—Freehand Drawing	A. and D. 12—Applied Design
Home Econ. 6—Economic Uses of Food 4	Chem. 9-Organic Chemistry 3
Phys. Ed. 8a—Physical Training 1	Chem. 9c—Organic Synthesis
	Phys. Ed. 8b-Physical Training 1
Total 17	Total 17
THIRD	YEAR
Educ. 25—Educational Psychology 3	Bact. 5-Bacteriology
Hist. 1a—Continental European Hist. or Hist. 3a—History of the U. S 4 or 3	Educ. 10—Technic of Teaching
Home Econ. 2—Home Architecture	Home Econ. 3—Home Decoration
Physiol. 4—General Physiology	Home Econ. 12—Clothing
Total	Total
Alternative	Alternatives
Philos. 1—Logic	Econ. 1—Principles of Economics
	Home Econ. 40—Home Nursing 1
	Hist. 1b—Continental European History or Hist. 3b—History of the U. S 4 or 3
	Philos. 2—Introduction to Philosophy 3
FOURTH	
Educ. 6—Secondary Education	Home Econ. 11—Teachers' Course
Home Econ. 13—Teachers' Course	Home Econ. 39—Nutrition 1 Hist. 1b—Continental European History or
	Hist. 3b—History of the U.S 4 or 3
Total	Total
English, advanced	Alternatives
Home Econ. 18-Lunch Room Management. 5	Engli h advanced
Pub. Sp. 1—Oral Expression	Home Econ. 14—Practise House 3 and Home Econ. 35—Experimental Cookery 3
	Home Econ. 17-Problems in Textiles 3
	Pub. Sp. 2-Oral Expression 2
	Sociol. 7—Social Problems of the Rural Com- munity

¹Semester hours. For definition, see page 253. ²If Chemistry 1a is taken, an elective must be added, with the approval of the adviser. ³Attention is called to the fact that high-school physics is a prerequisite for Home Economics 1.

Suggested Curriculum in Household Administration

FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Chem. 1 ² or Chem. 1a—Inorganic Chemistry Foreign Language Home Econ. 8—Art and Sanitation in Dail Life Rhet. 1—Rhetoric and Themes Phys. Ed. 7—Physical Training	· 4 · 2 · 3	Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis Foreign Language. Home Econ. 1 ^a —Selection and Preparation of Food. Rhet. 2—Rhetoric and Themes.	5 4 1 3
Phys. Ed. 9—Hygiene	. 1	Phys. Ed. 7—Physical Training	
Total	16 or 14	Total	16
Alternative		Alternatives	
Lib. Sci. 12-General Reference	. 2	A. & D. 1—Freehand Drawing Econ. 22—Economic History of the U. S Home Econ. 7—Textiles.	3
	SECOND	YEAR	
A. & D. 1-Freehand Drawing	. 3	A. & D. 12-Applied Design	2
Foreign Language or English 1	. 4	Bot. 1-General Botany or Zool. 1-General	
Econ. 1—Principles of Economics Home Econ. 6—Economic Uses of Food		Zoology Foreign Language or English 2	5 4
Phys. Ed. 8a-Physical Training		Home Econ. 7—Textiles Phys. Ed. 8b—Physical Training	3
Total	. 17	Total	15
Alternatives		Alternatives	
Chem. 13a-Agricultural Analysis Hist. 1a-Continental European History of		Chem. 9—Organic Chemistry and Chem 9c— Organic Synthesis	3
Hist. 3a—History of the U. S	. 4 or 3	or Econ. 26-Economic Resources	5 or 3
		Hist. 1b—Continental European History or Hist. 3b—History of the U. S	
	THIRD	YEAR	
Home Econ. 2-Home Architecture	. 3	Home Econ. 3-Home Decoration	3
Home Econ. 19-Dress Design	. 3	Home Econ. 5-Dietetics	3
Physicl. 4-General Physiology	. 5	Home Econ. 12—Clothing	3
Total	. 11	Total	9
Alternatives		Alternatives	2
Bact. 5—Introduction to Bacteriology English, advanced		Home Econ. 14—Practise House and Home Econ. 35—Experimental Cookery	3
Home Econ. 10-Organization and Manage	<u>}</u> +	Home Econ. 40-Home Nursing	
ment of the Household Seciol. 1—Principles of Sociology	. 3 . 3	Philos. 2—Introduction to Philosophy Pol. Sci. 3—State and Local Government Pol. Sci. 16—Government of Illinois	

FOURTH YEAR

Suggested		Suggested	
English, advanced Home Econ. 4—Food and Nutrition Home Econ. 13—Teachers' Course Home Econ. 18—Lunch Room Management.	5 3 5	English, advanced Home Econ, 9—Problems in Extension Home Econ, 20—Problems in Textiles Home Econ, 20—Infant Nutrition Home Econ, 28—Organization and Manage- ment of the Household Home Econ, 33—Dict in Disease Home Econ, 39—Nutrition	3 3 2 2 3 1
		110me 120m. 39—14ummon	*

PRE-MEDICAL CURRICULUM

The requirements for admission to the College of Medicine are stated on page 77.

The following suggested two-year pre-medical curriculum covers the entrance requirement 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.

¹Semester hours. For definition see page 253. ¹If Chemistry 1a is taken, an elective must be added, with the approval of the adviser. ²Attention is called to the fact that high school physics is a prerequisite for Home Economics 1.

Suggested Pre-Medical Curriculum

FIRST YEAR

Zool. 1—General Zoology. 5 Rhet. 2—Rhetoric and Themes. Rhet. 12—Rhetoric and Themes. 3 Phys. Ed. 2—Gymnasium. Phys. Ed. 1—Gymnasium, and Hygiene 1 1 Mil. 2a—Military Drill. Mil. 1a—Military Drill. 1/2 Mil. 2b—Military Theory. Mil. 1b—Military Theory. 1/2	1 13
Total 17 Total	15
SECOND YEAR	
Chem. 5a—Quantitative Analysis	5 4 21/2 21/2 3 1/2 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 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 entomology, 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		SECOND SEMESTER	
Rhet. 1-Rhetoric and Themes	Hours ¹	Rhet. 2-Rhetoric and Themes	Hours ¹
French 1a ³ —Elementary French, or German	5	French 1b ³ —Elementary French, or German	
1—Elementary German	4	3—Narrative Prose	4
Ent. 1a or 1b-Elementary Entomology, or		Ent. 4-Introduction to Economic Entomol-	
Ent. 3—Insects of the Vicinity	2 or 3	ogy. Zool. 1—General Zoology	5
Bot. 1—General Botany Mil. 1a—Practical Instruction	1/2	Mil, 2a—Practical Instruction	1/2
Mil. 1b-Theoretical Instruction	1/2	Mil. 2b-Theoretical Instruction	1/2
Hygiene 1-Phys. Ed. 1-Gymnasium	1/2	Phys. Ed. 2-Gymnasium	1
Total	C == 17	Total	
			11
S	SECOND	YEAR	
Engl. 20-Chief English Writers of the Nine-		Ent. 2-General Entomology	3
teenth Century	4	Ent. 8b-Advanced Economic Entomology	3
Ent. 8a-Advanced Economic Entomology	3	Agron. 25-Farm Crops.	4
Hort. 1a—Elements of Horticulture Lib. Sci. 12—General Reference	2	Ag. Ext. 3—Agricultural Extension Teachings Hort. 1b—Elements of Horticulture	
Mil. 3a—Practical Instruction	1/2	Mil. 4a—Practical Instruction	14
Mil. 3b-Theoretical Instruction	1/2	Mil. 4b-Theoretical Instruction	1/2
		m 1	
Total	12	Total	14
Electives Recommended		Electives Recommended	
German 43-Prose Reading	4	German 63-Scientific German	
Zool. 16—Economic Ornithology	2	Ent. 16—Apiculture	2
Bot. 4d—Trees and Shrubs of the Campus Geol. 14—Weather and Climate	3	Zool. 4—Invertebrate Morphology Pub. Sp. 2—Extemporaneous Speaking	3
Pub. Sp. 1—Oral Expression	2	i ub. op. 2-isstemporaneous opeaking	2
	-		

¹Semester hours. For definition see page 253. ⁴Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76. ⁴If 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.

THIRD YEAR

Hist. 3a—History of the United States Psych. 1—Introduction to Psychology Chem. 1—Inorganic Chemistry. Ent. 13—Insects and Disease	3 4 5 2	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 Electives Recommended	14	Total Electives Recommended	16
Pol. Sci. 1—American National Government. Econ. 1—Principles of Economics. Bot. 23—Plant Ecology. Photog. 1—The Principles and Practise of Pho- tography. Ent. 7a—Systematic Entomology. Ent. 14—Medical Entomology. Phys. 4—General Physiology, Chemical and	3 5 3 0 5 2	Pol. Sci. 3—State and Local Government Hist. 17—The History of Illinois Zool. 9—Animal Ecology Photog. 2—The Principles and Practise of Photography	3 2 3 0
Phys. 4—General Physiology, Chemical and Experimental	5		

FOURTH YEAR

Bot. 7a—Plant Pathology. Chem. 13a—Elementary Quantitative Analy- sis. Ent. 10a—Advanced Systematic Entomology	5 5 3	Philos. 1—Logic. Hort. 7—Spraying. Agron. 12—Soil Fertility, Fertilizers, and Ro- tations.	3
Total	13	Total	11
Electives Recommended		Electives Recommended	
Ent. 18a-Insect Taxonomy	5	Ent. 18a-Insect Taxonomy	5
Ent. 6a-Thesis Investigation	5	Ent. 10b-Advanced Systematic Entomology	3
Zool. 11-Experimental Ecology and Geogra-		Ent. 6b-Thesis Investigation	5
phy.	2 or 4	Zool. 5—Heredity and Evolution	2
Bact. 5—Introductory Bacteriology Math. 2—College Algebra	3	Math. 23—Averages, etc Philos. 9—Political and Social Ethics	3 3

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 requirement 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 of 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 $\frac{1}{2}$ unit of advanced algebra for admission to these curriculums. University credit in Chemistry 1 (five hours) is acceptable in lieu of one unit of entrance chemistry.

FIRST YEAR, BOTH CURRICULUMS

FIRST SEMESTER Hour	s ¹ SECOND SEMESTER Hours ¹
Chem. 1a—Inorganic Chemistry. 3 Math. 2—College Algebra. 3 Math. 4—Plane Trigonometry. 2 German or French. 4 Rhet. 1—Rhetoric and Themes. 3 Phys. Ed. 1—Gymnasium, and Hygiene 1. 1 Mil. 1a—Military Drill. Mil. 1b—Military Theory.	Chem. 3a—Inorganic Chemistry and Qualitative Analysis
Total	Total
¹ Semester hours. For definition see page 253.	

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SECOND YEAR, BOTH CURRICULUMS

Chem. 5a—Quantitative Analysis. Math. 8a—Differential Calculus. Phys. 3a—General Physics. Phys. 3a—Physical Measurements. Geol. 20—General Mineralogy Mill. 3a—Military Drill. Mill. 3b—Military Theory.	3 2 3 1⁄2	Chem. 5b—Advanced Analytical Chemistry Math. 8b—Integral Calculus. Phys. 1b—General Physics. Phys. 3b—Physical Measurements. Engl. 20 or Hist. 3b or T. & A. M. 201. Mil. 4a—Military Drill Mil. 4b—Military Theory.	3
Total	17		16

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 six group options, the last five 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:

THI & YEAR

- A. General.
- B. Electrochemical.
- C. Industrial.
- D. Food.
- E. Physiological.
- F. Sanitation.

Prescribed for all Groups

Frescribed for all Groups	
Chem. 14a—Organic Chemistry Chem. 14c—Organic Synthesis. Chem. 92a—Journal Meeting Chem. 65—Gas and Fuel Analysis	4 2 1 2
Total	9
Group Options	
A ² -General, Electives	8
B-Electrochemical	
E. E. 8—Electric Currents and Apparatus E. E. 68—Electrical Engineering Labora-	3
tory	1 4
Electives C—Industrial	4
E. E. 8-Electric Currents and Apparatus	3
E. E. 68—Electrical Engineering Labora-	
tory	1
Electives	4
D, E, and F-Food, Physiological and Sanita-	
tion	
Bact. 5—Introductory Bacteriology	5 3
Electives	3

Prescribed for all Groups	
Chem. 14b-Organic Chemistry	2
Chem. 14d—Organic Synthesis	2
Chem. 92b—Journal Meeting	1 3
Chem. 31-Physical Chemistry	
Chem. 33-Physical Chemistry Laboratory	2
Chem. 90-Inspection Trip.	0
Econ. 2-Principles of Economics	3
Total	12
	13
Group Options	15
Group Options A—General, Electives B—Electrochemical, Electives	4
Group Options A-General, Electives B-Electrochemical, Electives C-Industrial, Electives.	4
Group Options A—General, Electives B—Electrochemical, Electives. C—Industrial, Electives. D—Food Electives.	4 4 4 4
Group Options A-General, Electives, B-Electrochemical, Electives, C-Industrial, Electives, D-Food Electives, E-Physiological Electives,	4
Group Options A-General, Electives. B-Electrochemical, Electives. C-Industrial, Electives. D-Food Electives. E-Physiological Electives. F-Sanitation, Chemistry 10a, Water Chemis-	4 4 4 4 4
Group Options A-General, Electives, B-Electrochemical, Electives, C-Industrial, Electives, D-Food Electives, E-Physiological Electives,	4 4 4 4

¹T. & A. M. 20 required for curriculum for Chemical Engineers. ⁴12 hours of the total electives of the third and fourth years in Group Option A must be in chemistry; 10 hours must be taken outside of the Department.

FOURTH YEAR

Prescribed for all Groups

Chem. 11a—Research Chem. 93a—Journal Meeting. Chem. 95—History of Chemistry	5 1 2
	0
Total	8
Group Options	
A1-General, Electives	9
B-Electrochemical	2
Chem. 35-Electrochemistry	3
Chem. 37—Experimental Problems in Physical and Electrochemistry	4
Phys. 4a-Electrical and Magnetic	4
Vieasurements.	2
C-Industrial	-
Chem. 7-Metallurgy	3
Chem. 35-Electrochemistry	3
Chem. 69-Met. Lab. and Assaying	3 2 1
Electives	1
D-Food	7
Chem. 25—Food Analysis Chem. 21—Qual. Organic Analysis	5 2 2
Electives	2
E-Physiological	2
Chem. 15—Physiological Chem	5
Chem. 21-Qual. Organic Analysis	22
Electives	2
F-Sanitation	
Chem. 10c	3
Electives	8

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

CURRICULUM IN CHEMICAL ENGINEERING, THIRD AND FOURTH YEARS

The work of the technical chemist or superintendent is frequently so closely associated with mechanical and other 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.

THIRD YEAR

Chem. 14a—Organic Chemistry Chem. 14c—Organic Synthesis. Chem. 92a—Journal Meeting. E. E. 8. —Electrical Currents and Apparatus E. E. 6.8 —Electrical Engineering Laboratory T. and A. M. 21—Analytical Mechanics T. and A. M. 25—Resistance of Materials Total.	2 1 3 1 2 4	Chem. 14b—Organic Chemistry Chem. 14d—Organic Synthesis. Chem. 31—Physical Chemistry. Chem. 33—Physical Chemistry Laboratory. Chem. 60—Oremical Technology. Chem. 61—Industrial Chemistry Laboratory. or Chem. 10a Chem. 90—Inspection Trip.	2 3 2 1 3 0
	OURTH	YEAR	

Chem. 7—Metallurgy of Iron and Steel Chem. 11a—Research. Chem. 35—Electrochemistry Chem. 65—Technical Gas and Fuel Analysis Chem. 69—Assaying. Chem. 93—Journal Meeting M. E. 1, 2, or 3—Steam Engineering	3 2 2 1	Chem. 11b—Research Chem. 93b—Journal Meeting M. E. 61, 62, or 64—Mechanical Engineering Laboratory Chem. 91—Inspection Trip Electives.	1 2 or 3 0
Total	17	Total	or 18

¹12 hours of the total electives of the third and fourth years in Group Option A must be in chemistry; 10 hours must be taken outside of the Department.

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 upon the course of study of the University of Illinois School of Pharmacy.

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

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

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

2. In addition to 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	
Physics	9 hours
Rhetoric and Composition	6 hours
French or German (preceded by two units' entrance credit in the	
same language)	8 hours
 Total	38 hours

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 2 hou	170
Chemistry 140, Advanced Organic Chemistry Dectures 2 not	
Chemistry 14c and 14d, Organic Preparations 4 hou	
Chemistry 5b, Advanced Quantitative Analysis 5 hou	irs
Chemistry 31, Physical Chemistry	ITS
Chemistry 33, Physical Chemical Measurments 2 hou	rs
Chemistry 95, History of Chemistry 2 hou	irs
Chemistry 6, Industrial Chemistry 3 hou	ITS
Chemistry 92a, 92b, 93a, 93b, Journal Meeting 4 hou	
Chemistry 11a, 11b, Thesis 10 hou	ITS
Electives in Chemistry	ITS
Non-chemical electives 5 hou	ITS
Military Training and Physical Education or electives 6 hou	rs
Total 58 hou	TS

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.

RECOGNITION OF THE UNIVERSITY OF ILLINOIS IN GREAT BRITAIN AND IRELAND

The University of Oxford

The University of Oxford on October 24, 1916, passed the following decrees:

1. That any member of the University of Illinois who shall have pursued at that University a course of study in the College of Liberal Arts and Sciences, extending over two years at the least, and shall have received an average grade of 80 per cent. or higher, in at least 65 semester hours, shall be eligible for admission to the status and privileges of a Junior Foreign Student.

2. That any member of the University of Illinois who shall have pursued at that University a course of study in the College of Liberal Arts and Sciences, extending over three years at the least, and shall have received an average grade for three consecutive years of 86 per cent., or higher, shall be eligible for admission to the status and privileges of a Senior Foreign Student.

3. That any member of the University of Illinois who shall have passed Greek 3 and Greek 4 with a grade of not less than 80 per cent. shall be deemed to have shown a sufficient knowledge of Greek as required by the provisions of Statt. Tit. II, Sect. IX, "On Students from Foreign Universities."

The University of Edinburgh

The University of Illinois has been recognized by the Edinburgh University Court under Section XX of the Arts Ordinance of that University, which reads as follows:

Information in regard to the regulations under the above Ordinance may be obtained at the Registrar's Office.

The Queen's University of Belfast

The Academic Council of the Queen's University of Belfast has voted the following instruction:

The Dean is instructed to grant exemption from a year's attendance to students of the University of Illinois who have pursued at that University a course of study in the College of Liberal Arts and Sciences extending over two years at the least and shall have received an average grade of 80 per cent. or higher in at least 65 semester hours.

Other British and Irish Universities

Most of the other universities of Great Britain and Ireland make general provisions for the admission of foreign students to advanced standing or graduate study, under which students from the University of Illinois may, in general, expect to receive recognition, upon individual application, substantially equivalent to that provided for in the regulations of the Universities of Oxford, Edinburgh, and Belfast, as noted above.

The Senatus may accept, under such conditions as they may from time to time prescribe, attendance at Universities specially recognized by the University Court, and the examinations passed therein, provided always that every student whose attendance or examinations are thus accepted, shall attend qualifying classes for at least two academical years in the University of Edinburgh, and shall pass the examinations of that University in the subjects studied therein.

THE COLLEGE OF COMMERCE AND BUSINESS ADMINISTRATION

For a description of the *building* used by this College, see page 53; for *museum and collections* belonging to it, see page 64; for *societies and clubs* auxiliary to its curriculums, see page 103; for *fees*, see page 113.

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 69-76.

SPECIAL STUDENTS

See the statement of the general regulations of the University in regard to special students, page 73.

REQUIREMENTS FOR GRADUATION

Students who graduate from the College of Commerce and Business Administration are awarded the degree of Bachelor of Science.

The requirements for graduation are as follows:

1. A candidate must comply with the University requirements as to residence and registration, and secure credit amounting to 130 hours, including the general requirements of *Rhetoric 1-2, 6 hours;* and *Physical Training 1, 1a, and 2, 2 hours,* for men, and 7a-7b and 9, 3 hours, for women; and Military Science 1a, 2a, 3a, 4a, and 1b, 2b, 3b, 4b, 4 hours, for men. Students who elect the Reserve Officers' Training Corps must also take Military Science 5a, 6a, 7a, 8a, and 5b, 6b, 7b, 8b, 4 hours.

General Business Curriculum

2. A candidate must secure credit in the subjects listed as *prescribed* in his chosen curriculum, including a semester of lectures on Study Methods given in the freshman year.

3. 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.

4. In the General Business Curriculum, the Curriculums in Banking, Insurance, Accountancy, Railway Administration, Commerce and Law, and the Curriculum for Commercial and Civic Secretaries, 12 hours must be elected 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.

5. Ten hours must be elected from the following group of subjects: Chemistry, mathematics, 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.

6. Free electives sufficient to make up 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 3, 4, and 5 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 Ho Acc'y 1a—Principles of Accounting. Ho Econ. 26—Economic Resources. Phote Second Secon	SECOND SEMESTER urs1 Acc'y 1b—Principles of Accounting
Total 1	5-18 Total 15-18
SE	COND YEAR
Acc'y 2a—Advanced Accounting and Auditing Econ. 1—Principles of Economics. Rhet. 10—Business Writing. Mil. 3a—Military Drill. Mil. 3b—Military Theory. Electives. 4	3 Acc'y 2b—Advanced Accounting and Auditing 3 5 Econ. 3—Money and Banking
Total	

¹Semester hours. For definition, see page 253. ⁴Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

THIRD YEAR

Bus. Org. and Op. 1—Business Organization 3 Bus. Law 1a—Commercial Law	
FOUR	TH YEAR
Bus. Org. and Op. 7—Salesmanship	Bus. Org. and Op. 8—Advertising
Total	Total

Curriculum for Commercial and Civic Secretaries

The first and second years of this curriculum are the same as in the General Business Curriculum except that Political Science 1—American Government (3)—is prescribed in the first semester of the second year, while Rhetoric 10—Business Writing (2)—is transferred to the second semester.

INIKD	1 EAR
FIRST SEMESTER Bus. Org. and Op. 1—Business Organization 3 and Operation. 3 Econ. 28—Domestic Commerce. 3 Pol. Sci. 4—Municipal Government. 3 Sociol. 8—Charities. 3 Electives. 3–6	SECOND SEMESTER Hours' Bus. Org. and Op. 2—Organization and Control of Mercantile Distribution
Total	Total 15-18
FOURTH	YEAR
Bus. Law 1a—Commercial Law	Bus. Law 1b—Commercial Law. 3 Bus. Org. and Op. 8—Advertising. 2 Bus. Org. and Op. 9—Commercial and Civic 2 Organizations. 1 Hort. 10b—Town Improvement. 2 Electives. 7-10
Total	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.

THIRL) YEAR	
FIRST SEMESTER Hours ¹ Bus. Org. and Op. 1—Business Organization 3 Bus. Law 1a—Commercial Law. 3 Becon. 5—Public Finance. 3 Becon. 28—Domestic Commerce. 3 Electives. 3-6	SECOND SEMESTER Hou Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution	
Total 15-18	Total 15-	-18
FOURT	I YEAR	
Econ. 9—Practical Banking	Econ. 4—Financial History of the United States	
Total	Total	18
Econ. 5—Public Finance	Econ. 10—Corporation Management and Finance	-1

Semester hours. For definition, see page 253.

Curriculum in Insurance

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
Acc'y 1a—Principles of Accounting. 3 Econ. 26—Economic Resources. 3 Math. 2—College Algebra. 3 Math. 4—Trigonometry 2 Rhet. 1 ^a —Rhetoric and Themes. 3 Phys. Ed. 1 and 1a—Gymnasium and Hygiene 1 Mil. 1a—Military Drill. 1/2 Study Methods. 0 Electives. 0-2	y 1b—Principles of Accounting
Total 16-18	Total 16-18
SECON	D YEAR
Acc'y 2a—Advanced Accounting and Auditing 3 Econ. 1—Principles of Economics	Acc'y 2b—Advanced Accounting and Auditing 3 Econ. 3—Money and Banking
Total	Total 15-18
THIRI) YEAR
Bus. Law 1a—Commercial Law	Bus. Law 1b—Commercial Law. 3 Bus. Org. and Op. 2—Organization and Control of Mercantile Distribution. 2 Econ. 10—Corporation Management and Finance. 3 Math. 23—Mathematics of Investment. 3 Electives. 4-7
Total 15-18	Total 15-18
FOURT	H YEAR
Bus. Crg. and Op. 7—Salesmanship. 2 Econ. 33—Economics of Insurance. 2 Math. 31—Actuarial Theory. 3 Electives. 8-11	Bus. Org. and Op. 8—Advertising
Tetal	Total

Curriculum in Accountancy

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

THI	RD	YEAR

FIRST SEMESTER	SECOND SEMESTER
Acc'y 3a—Accounting Problems and Auditing 3 Bus. Org. and Op. 1—Business Organization and Operation	Ace'y 3b—Accounting Problems and Auditing 3 Bus. Org. and Op. 2—Organization and Control of Mercantile Distribution trol of Mercantile Distribution Econ. 10—Corporation Math. 23—Mathematics of Investment 3 Electives. 4-7
Total 15-18	Total 15-18
FOURT	H YEAR
Acc'y 5a—C. P. A. Problems. 3 Acc'y 4a—Cost Accounting. 2 Econ. 11—Industrial Consolidations. 3 Bus. Law 1a—Commercial Law. 3 Electives. 4-7 Total. 15-18	Acc'y 50-C. P. A. Problems. 3 Acc'y 4b-Systems. 2 Acc'y 20-Income Tax. 2 Bus. Law 1b-Commercial Law. 3 Electives. 5-3 Total. 15-18
Demonstration ID 1.0 Mini 0000	

¹Semester hours. For definition, see page 253. ²Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

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 Acc'y 2a—Advanced Accounting and Auditing 3 Econ. 1—Principles of Economics	SECOND SEMESTER Acc'y 2b—Advanced Accounting and Auditing 3 Econ. 3Money and Banking			
THIRD YEAR				
Bus. Org. and Op. 1—Business Organization 3 and Operation	Bus. Law 1b—Commercial Law. 3 Trans. 2—Transportation Policy in Europe and the United States. 3 Trans. 22—Railway Train Service or Trans. 262—Economics of Railway Location and Maintenance. 3 Electives. 6-9 Total. 15-18			
FOURTH YEAR				
Econ. 12a—Labor Problems	Econ. 10—Corporation Management and Finance			
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				
FIRST SEMESTER Hours ¹	SECOND SEMESTER Hours	1		
Acc'y 1a—Principles of Accounting	Acc'y 1b—Principles of Accounting	12/2		
Total 17-18	Total			
SECOND YEAR				
Econ. 1—Principles of Economics	Econ. 3—Money and Banking			
Total	Total 18			

¹Semester hours. For definition, see page 253. ⁴Technical railway courses which were not given 1920-21. ⁴Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

THIRD YEAR

Bus. Law 1a—Commercial Law Bus. Org. and Op. 1—Business Organization and Operation. Trans. 1—Transportation System of the Unit- ed States Trans. 131—Railway Traffic Administration or Trans. 171—Railway Terminal Management Electives.	3 3 3	Bus. Law 1b—Commercial Law. C. E. 76—Surveying. Trans. 2—Steam Engineering. Trans. 2—Transportation Policy in Europe and the United States. Trans. 221—Railway Train Service or Trans. 261—Economics of Railway Location and Maintenance. Electives.	3 2 3 3 3 1-4
Total	15-18	Total	15-18
F	OURTH	YEAR	
Econ. 12a—Labor Problems E. E. 11—Direct Current Apparatus E. E. 61—Direct Current Laboratory M. E. 61—Power Measurement Trans. 171—Railway Terminal Management or Trans. 131—Railway Traffic Administration Electives	3 3 1 2 3 3-6	E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory Econ. 10—Corporation Management and Finance or Econ. 12b—Labor Problems Trans. 261—Economics of Railway Location and Maintenance or Trans. 221—Railway Train Service Electives.	1 3 3
Total	15-18	Total	15-18

Curriculum for Commercial Teachers

The first and second years are the same as in the General Business Curriculum except that foreign language is prescribed in the first year, and Psychology 1—Introduction to Psychology (3), and Psychology 2—General Psychology (3)—in the second year.

THIRD YEAR					
FIRST SEMESTER Bus. Law 1a—Commercial Law. 3 Bus. Org. and Op. 1—Business Organization 3 and Operation. 3 Educ. 1—Introduction to Education. 4 Pol. Sci. 1—American Government. 3 Trans. 1—Transportation System of the United States. 0-2 Total. 16–18	SECOND SEMESTER Hours ⁴ Bus. Law 1b—Commercial Law				
FOURTH YEAR					
Bus. Org. and Op. 7—Salesmanship. 2 Econ. 28—Domestic Commerce. 3 Educ. 15—Social Education 3 Electives. 7-10	Bus. Org. and Op. 8—Advertising				
Total 15-18	Total 15-18				

Curriculum in Foreign Commerce

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

THIRD YEAR

IIIRD	ILAR
FIRST SEMESTER Hours ¹ Bus. Law 1a—Commercial Law	SECOND SEMESTER Hours ¹ Bus. Law 1b—Commercial Law. 3 Bus. Org. and Op. 2—Organization and Control of Mercantile Distribution. 2 trol of Mercantile Distribution. 2 Econ. 29—Foreign Commerce. 3 Bcon. 10—Corporation Management and Finance. 3 Foreign Language. 2 or 3 Hist. 3b—History of the United States. 3 Electives. 0-1
Total	Total
¹ Technical railway courses which were not given 1	920-21.

2Semester hours. For definition, see page 253.

FOURTH 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 chemical industries group is required to take Econ, 26-Economic Resources (3) and Econ. 22-Economic History of the United States (3), instead of G. E. D. 1-Elements of Drafting (4) and G. E. D. 2-Descriptive Geometry (4), in the first year; and Chem. 1 or 1a-Inorganic Chemistry (5 or 3), instead of Economics 22-Economic History of the United States (3) and T. and A. M. 20-Analytical Mechanics (3), in the second year.

FIRST YEAR

FIRST SEMESTER Acc'y la—Principles of Accounting. 3 G. E. D. 1—Elements of Drafting. 4 Math. 2—College Algebra. 3 Math. 4—Trigonometry. 2 Rhet. 12—Rhetoric and Themes. 3 Phys. Ed. 1 and 1a—Gymnasium and Hygiene 1 Mil. 1a—Military Drill. 1/2 Mil. 1b—Military Theory. 1/2 Study Methods. 0	SECOND SEMESTER Acc'y 1b—Principles of Accounting. 3 G. E. D. 2—Descriptive Geometry. 4 Math. 6—Analytic Geometry. 5 Rhet. 2—Rhetoric and Themes. 3 Phys. Ed. 2—Gymnasium. 1 Mil. 2b—Military Drill. ½ Electives. 0-1
Electives	
Total 17-18	Total 17-18
SECONI	D YEAR
Econ. 1—Principles of Economics. 5 Math. 8a—Differential and Integral Calculus 5 Phys. 1a—General Physics. 3 Phys. 3a—Physical Measurements. 2 Rhet. 10—Business Writing. 2 Mil. 3a—Military Drill. ½ Mil. 3b—Military Theory. ½	Econ. 3—Money and Banking
Total 18	Total 17-18
THIRD	YEAR
Bus. Org. and Op. 1—Business Organization 3 and Operation 3 Bus. Law 1a—Commercial Law	Bus. Org. and Op. 2—Organization and Control of Mercantile Distribution
Total 15-18	Total 16-18

¹Semester hours. For definition, see page 253. ²Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

Technical Electives

FOURTH YEAR

Bus. Org. and Op. 7—Salesmanship	Bus. Org. and Op. 8—Advertising
Prescribed Technical Courses, Group A, B, C, or D	Econ. 10 — Corporation Management and Finance
	or D
Total	Total

Optional Groups of Technical Courses

GROUP A-Machine Industries:

THIRD YEAR

	SECOND SEMESTER M. E. 75—Forge Work
--	--

FOURTH YEAR

FIRST SEMESTER M. E. 61—Power Management. M. E. 81—Machine Work E. E. 11—Direct Current Apparatus	3	SECOND SEMESTER E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory	3 1
E. E. 61—Direct Current Laboratory			

GROUP B-Electrical Industries:

THIRD YEAR

	FIRST SEMESTER				
T. and	A. N	1. 21-	-Analytical	Mechanics	

SECOND SEMESTER 2 M E 2-Steam Engineering

T. and A. M. 21-Analytical Mechanics 2	M. E. 2—Steam Engineering	,
FOU	RTH YEAR	
FIRST SEMESTER M. E. 61—Power Measurement	E. E. 62-Electrical Engineering Laboratory. 1	
E. E. 61-Electrical Engineering Laboratory 1	E. E. 90—Lighting 1	

SECOND SEMESTER

GROUP C-Building Trades:

THIRD YEAR

FIRST SEMESTER		SECOND SEMESTER	
Arch. Eng. 43—Working Drawings T. and A. M. 25—Resistance of Materials	2 4	T. and A. M. 26—Analytical Mechanics and Hydraulics Arch. Eng. 44—Working Drawings	4 2

FOURTH YEAR

FIRST SEMESTER		SECOND SEMESTER	
Arch. Eng. 45-Graphic Statics	3	C. E. 76—Surveying	2

GROUP D-Chemical Industries:

THIRD YEAR

FIRST SEMESTER		SECOND SEMESTER	
Chem. 2a—Inorganic Chemistry and Qualita- tive Analysis	5	Chem. 5a—Elementary Quantitative Analysis	.5

FOURTH YEAR

FIRST SEMESTER		SECOND SEMESTER	
Chem. 9c—Organic Synthesis Chem. 14a—Organic Chemistry Chem. 92a—Journal Meeting	3	Chem, 6—Chemical Technology Chem, 31—Elementary Physical Chemistry Chem, 33—Elementary Physical Chemistry Chem, 92b—Journal Meeting	4

¹Semester hours. For definition see page 253.

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

Total. 15-18 Total. 15-18 SECOND YEAR Acc'y 2—Advanced Accounting and Auditing 3 Acc'y 2b—Advanced Accounting and Auditing 3 Rhet. 10—Business Writing. 2 Philos. 1—Logic. 3 Mil. 3a—Military Drill. 12 Mil. 4a—Military Drill. 12 Mil. 3b—Military Theory. 4-7 Electives. 5-8 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 15-18 Total. 2 Econ. 25—Domestic Commerce. 3 Electives. 10-13 Electives. 6-9 Electives. 10-13 Total. 15-18 Total 15-18 FOURTH YEAR Iaw 12-Contracts. 3 3 Law 1a-Contracts. 4 Law 1b-Contracts. 3 Law 2a-Torts. 3 Law 2b-Torts. 3 Law 3-Criminal Law. 4 Law 3-Real Property. 3 <	Acc'y 1—Principles of Accounting. Econ. 26—Economic Resources. Rhet. 12—Rhetoric and Themes. Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Theory. Electives.	3 3 1 1/2 1/2 -7	Acc'y 1b—Principles of Accounting Econ. 22—Economic History of the United States. Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Theory. Electives.	
Acc'y 2—Advanced Accounting and Auditing 3 Acc'y 2b—Advanced Accounting and Auditing 3 Econ. 1—Principles of Economics. 5 Econ. 3—Money and Banking. 3 Rhet. 10—Business Writing. 2 Philos. 1—Logic. 3 Mil. 3a—Military Drill. 12 Mil. 4a—Military Drill. 12 Mil. 3b—Military Theory. 12 Mil. 4a—Military Drill. 12 Mil. 3b—Military Theory. 12 Mil. 4a—Military Drill. 12 Mil. 4a. 15-18 Total. 5-8 Total. 15-18 Total. 15-18 ThIRD YEAR Bus. Org. and Op. 1—Business Organization Bus. Org. and Op. 2—Organization and Con- 2 and Operation. 3 Econ. 10—Corporation Finance. 3 Electives. 6-9 15-18 Total 15-18 FOURTH YEAR Isola for the second for the s				15-18
Econ, 1—Principles of Economics. 5 Econ, 3—Money and Banking. 3 Rhet, 10—Business Writing. 2 Philos. 1—Logic. 3 Mil, 3a—Military Drill. 12 Mil. 4a—Military Drill. 12 Mil, 3b—Military Drill. 12 Mil. 4a—Military Drill. 12 Mil, 3b—Military Theory. 4-7 Electives. 5-8 Total. 15-18 Total. 15-18 Total. 15-18 Total. 2 Econ, 3—Domestic Commerce. 3 Electives. 10-13 Electives. 6-9 6-9 10-13 Total. 15-18 Total 15-18 FOURTH YEAR 10-13 Electives. 10-13 Electives. 6-9 6-9 10-13 Total. 15-18 Total 15-18 FOURTH YEAR 12 3 3 Law 1a—Contracts. 4 Law 1b—Contracts. 3 Law 2a—Torts. 3 4 Law 2b—Torts. 3 Law 3—Criminal Law. 4 Law 7—Domestic Relations. 2 Law 37—Entroduction t				
THIRD YEAR Bus. Org. and Op. 1—Business Organization Bus. Org. and Op. 2—Organization and Con- and Operation. Totol of Mercantile Distribution. 2 Econ. 5—Public Finance. 3 Econ. 10—Corporation Finance. 3 Electives. 10-13 FOURTH YEAR Law 1a—Contracts. 4 Law 1b—Contracts. 3 Law 3—Criminal Law. 4 Law 7—Domestic Relations. 2 Law 11—Agency.	Econ. 1—Principles of Economics Rhet. 10—Business Writing. Mil. 3a—Military Drill Mil. 3b—Military Theory	5 2 1/2 1/2	Econ. 3—Money and Banking Philos. 1—Logic. Mil. 4a—Military Drill Mil. 4b—Military Theory	3 3 1/2 1/2
Bus. Org. and Op. 1—Business Organization and Operation. Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 25—Domestic Commerce. Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 25 Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 26 Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 26 Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 26 Bus. Org. and Op. 2—Organization and Con- trol of Mercantile Distribution. 2 Econ. 26 Total. 15–18 FOURTH YEAR 15–18 Law 1a—Contracts. 4 Law 26—Ortex 3 Law 20—Ortex Law 5—Criminal Law. 4 Law 3—Real Property. 3 Law 7—Domestic Relations. Law 37—Introduction to Study of Law. 1 Law 11—Agency.	Total	5-18	Total	15-18
and Operation. 3 trol of Mercantile Distribution. 2 Econ. 5—Public Finance. 3 Econ. 10—Corporation Finance. 3 Econ. 28—Domestic Commerce. 3 Electives. 10–13 Electives. 6–9 10–13 10–13 Total. 15–18 Total 15–18 FOURTH YEAR 12–000 15–18 12–100 Law 1a—Contracts. 4 Law 1b—Contracts. 3 Law 2a—Torts. 3 Law 2b—Torts. 3 Law 5—Criminal Law. 4 Law 3—Real Property. 3 Law 6—Personal Property. 2 Law 7—Domestic Relations. 2 Law 37—Introduction to Study of Law. 1 Law 11—Agency. 3	T	HIRD	YEAR	
FOURTH YEAR Law 1a—Contracts. 4 Law 1b—Contracts. 3 Law 2a—Torts. 3 Law 2b—Torts. 3 Law 5—Criminal Law. 4 Law 3—Real Property. 3 Law 6—Personal Property. 2 Law 7—Domestic Relations. 2 Law 37—Introduction to Study of Law. 1 Law 11—Agency. 3	and Operation Econ. 5—Public Finance Econ. 28—Domestic Commerce	3 3	trol of Mercantile Distribution Econ. 10—Corporation Finance	3
Law 1a—Contracts. 4 Law 1b—Contracts. 3 Law 2a—Torts. 3 Law 2b—Torts. 3 Law 5—Criminal Law. 4 Law 3—Real Property. 3 Law 6—Personal Property. 2 Law 7—Domestic Relations. 2 Law 37—Introduction to Study of Law. 1 Law 11—Agency. 3	Total 1.	5-18	Total	15-18
Law 2a—Torts. 3 Law 2b—Torts. 3 Law 5—Criminal Law. 4 Law 3—Real Property. 3 Law 6—Personal Property. 2 Law 7—Domestic Relations. 2 Law 37—Introduction to Study of Law. 1 Law 11—Agency. 3	FO	URTH	YEAR	
	Law 2a—Torts Law 5—Criminal Law Law 6—Personal Property	3 4 2	Law 2b—Torts Law 3—Real Property Law 7—Domestic Relations	3 3 2
Total	Total	14	Total	14

Semester hours. For definition, see page 253.

²Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

THE COLLEGE OF ENGINEERING

For a description of the *buildings* used by this College, see page 53; for *collections* belonging to it, see page 65; for *clubs* and *societies* auxiliary to its curriculums, see page 103; for *fees*, *fees*, see page 113; for *honors*, see page 92; for *honorary* societies, see page 103.

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 practise afforded by the library, the drafting room, and the laboratory are correlated. Throughout his course the student works on problems and proceeds by methods similar to those which arise in the experience of the practising engineer.

ADMISSION

See the statement of entrance requirements of the University, pages 69-76.

SPECIAL STUDENTS

See the statement of the regulations of the University in regard to special students, page 73.

DESCRIPTION OF DEPARTMENTS

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

Railway Mechanical Engineering

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 practise of architecture.

The curriculum in architecture aims primarily to train the student to produce correct, thoughtful, and beautiful works of architecture. The schedule includes liberal and scientific subjects to supply the background for creative work and to give a knowledge of the principles involved in the processes of safe and economical construction; also freehand drawing for the purpose of training the eye to recognize correct proportion and training the hand to skillful and rapid drawing. The curriculum, however, consists mainly of the study of architectural forms and principles and their application in architectural design. From time to time the problems of the Society of Beaux Arts of Architects are given and the student drawings sent to New York for judgment.

The curriculum in architectural engineering gives a groundwork in mathematics and applied mechanics, and includes such studies as strength of materials, 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.

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.

Electrical Engineering

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 bullctins on ceramic subjects is being published.

Equipment

The department of ceramic engineering is housed in a three-story brick building providing lecture rooms, class rooms, 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 engineering in general.

Equipment

For the surveying courses there is a full equipment of engineers' transits, levels, planetables, and other instruments in use not only in ordinary and railroad surveying, but also in more precise work.

In a building set apart for the purpose is a well equipped highway laboratory containing machines for testing bituminous and non-bituminous road materials, including brick, stone, and other road-making substances. The cement laboratory occupies a room in this building. It is provided with facilities for testing hydraulic cement, sand, and other aggregates used in concrete.

ELECTRICAL ENGINEERING

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 500-kilowatt power plant of the University supplies the electrical engineering laboratory with current 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 app aratus 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

Mining Engineering

an equipment of benches, lathes, machinery, and small tools needed in pattern construction; the *Foundry* equipped with cupola, brass furnaces, core ovens, molding machines, and facilities for bench and floor molding; 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 pounds capacity. Facilities are provided for making, curing, and testing concrete and reinforced concrete test specimens. The Hydraulics Laboratory has facilities for furnishing water under a range of pressures and volumes. There is an equipment of devices for measuring and recording the flow of water, including measuring pits, water meters, weir channels, nozzles, pitometer, and Venturi meters. In the equipment are pumps, a 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 examination and valuation, ventilation, mining machinery, coal washing and ore concentration, metallurgy, utilization of fuels, administration and organization of mines, mining law, and the design of mining and metallurgical structures.

There are three distinct options, coal mining, ore mining and metallurgical engineering, and by means of the electives offered, a student can also specialize along the geological phases of mining, including work in oil prospecting and development.

In addition to its work of instruction, the department concerns itself with the development and dissemination of scientific facts of service in improving the practise of mining, with reference to efficiency in operation, the security of life in the mines, and the conservation of the mineral resources of the State.

Equipment

The drawing room contains the catalogs of the manufacturers of mining machinery with a complete card index, the standard reference books on mine and mill design, and an unusually complete collection of photographs, blue-prints and drawings of mines, mine structures, and ore and coal preparation, and metallurgical plants.

The mine-gas and safety lamp laboratory contains safety lamps of different types, electric and magnetic locking appliances, a photometer, a dark room for photometric work, Ryan, Oldham, and Hailwood safety-lamp testing apparatus, appliances for gas and dust analysis and explosibility tests, and a Bacharach hydro volume and pressure recorder.

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 contains types of rock and coal drills, an air meter, a diamond drill, chain and puncher, coal cutters, and a complete outfit for demonstrating the use of explosives.

MUNICIPAL AND SANITARY ENGINEERING

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 students' 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

RAILWAY ENGINEERING¹

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 middle of the third 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 fifteen 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.

¹See also School of Railway Engineering and Administration, page 199.

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 railoads—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.

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 freshman 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.

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.

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 Co-operative Funds for the Investigation of the 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.

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 1920-21, the trips occurred on November 22, 23, 24, 1920.

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.

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 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.

Rhetoric Prerequisite for Junior Standing

Rhetoric 1 and 2 are prerequisites for junior standing in the College of Engineering, and on student in this College shall be permitted to register in more than eight hours of prescribed junior work without having passed or being registered in Rhetoric 1 or 2.

Curric		Architecture	
	FIRST		
F1RST SEMESTER	Hours	SECOND SEMESTER	Unum
Arch. 31—Arch. and Freehand Drawing G. E. D. 2—Descriptive Geometry Math. 4—Advanced Algebra. Math. 4—Trigonometry. Rhet, 12—Rhetoric and Themes. Physical Education 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1a—Military Theory. Eng. Lecture.	Hours ¹ 4 4 3 2 3 $\frac{1}{2}$	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. Mil. 2a—Military Drill Mil. 2b—Military Drill. Eng. Lecture.	3 or 4 4 3 1 $\frac{1}{2}$ $\frac{1}{2}$
Total	18 SECOND	Total YEAR	16-17
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. 15—Strength of Materials. Mil. 3a—Military Drill. Mil. 3b—Military Theory.	$2 \\ 2 \\ 3 \\ 3 \\ 2 \\ 3 \\ 1/2 $	Arch. 14—History of Architecture. Arch. 24—Prechand Drawing. Arch. 34—Design. Arch. 44—Technology of Materials. Phys. 9b—Physics Lectures. Phys. 10b—Physics Laboratory. T. and A. M. 16—Strength of Materials. Mil. 4a—Military Drill. Mil. 4b—Military Theory.	2 3 2 2 3
Total	18 THIRD	Total YEAR	18
Arch. 15—History of Architecture Arch. 25—Freehand Drawing. Arch. 35—Design Arch. 45—Graphic Statics. Arch. 65—Theory of Architecture E. E. 90—Building Illumination. French or German.	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.	2 2 5 3 1 4
Total	18	Total	18
	FOURTH		
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. 28—Freehand Drawing Arch. 38—Advanced Design or Thesis Arch. 60—Special Lectures Arch. 67—Theory of Form Non-technical Elective ³ .	2 7 1 2 5
Total	17	Total	17

Semester hours. For definition, see page 253.

²Students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76. ³Any approved non-technical course. See page 150.

Curriculum in Architectural Engineering DIDOT MEDAT

	FIRST T	YEAR	
FIRST SEMESTER	Hours ¹	SECOND SEMESTER	o
Chent. ta or 1b—Inorganic Chemistry G. E. D. 1—Elements in Drafting. Math. 2—Advanced Algebra. Math. 4—Trigonometry Rhet. 1 ² —Rhetoric and Themes Physical Education 1. Hygiere 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Eng. Lecture.	3 or 4 4 3 2 2	Chem. 4—Qualitative Analysis. Hatter and the second se	$ \begin{array}{c} \text{ours}^{1} \\ 4 \\ 5 \\ 3 \\ 1 \\ \frac{1}{2} \\ 0 \end{array} $
Total	17-18	Total	18
:	SECOND	YEAR	
Arch. 13—History of Architecture. A. E. 33—Arch. and Freehand Drawing. A. E. 43—Technology of Materials. Math. 7—Differential Calculus. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Theory.	2 3 2 5 3 2 1/2 1/2	Arch. 14—History of Architecture. A. E. 34—Design A. B. 44—Technology of Materials. Math. 9—Integral Calculus. Phys. 10—Physics Lectures. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill. Mil. 4b—Military Theory.	2 3 2 3 2 3 2 3 2 3 2 3 1/2 1/2
Total	18		18
	THIRD	YEAR	
Arch. 15—History of Architecture A. E. 35—Design. A. E. 45—Graphic Statics. Language. T. and A. M. 25—Resistance of Metals Nen-technical Elective ¹ .	2 3 4 4 2	Arch. 16—History of Architecture. A. E. 36—Design. A. E. 46—Graphic Statics. Language. T. and A. M. 26—Analytical Mechanics and Hydraulics. Non-technical Elective ³	2 3 3 4 4 2
Total	18	Total	18
	FOURTH		10
 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	A. E. 48—Architectural Engineering A. E. 58—Fireproof Construction A. E. 67—Building Sanitation A. E. 68—Estimates and Specifications Non-technical Elective ³	5 2 2 4 3
Total	17	Total	16
Curriculum		mic Engineering	
FIRST SEMESTER	FIRST	Y EAR SECOND SEMESTER	
	Hours ¹	H	ours1
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1—Elements of Drafting Math. 2—College Algebra Math. 4—Trigonometry Rhet. 1 ² —Rhetoric and Themes Phys. Ed. 1. Hygiene 1 Mil. 1a—Military Drill. Mil. 1b—Military Theory. Engineering Lecture	4 3 2 3	Chem. 4—Qualitative Analysis	4 4 5 3 1 1 2 2 0
Total1	7 or 18		18
S	SECOND		10
Chem. 5a—Quantitative Analysis. Math. 7—Differential Calculus. Phys. 1a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Drill. Mil. 3b—Military Theory. Cer. 1—Ceramic Materials.	5	Chem. 5b—Quantitative Analysis. Math. 9—Integral Calculus. Phys. 1b—Physics Lectures. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill. Mil. 4b—Military Theory. Cer. 2—Winning and Preparation of Clays	5 3 2 2 3 1/2 1/2 3
Total	19	Total	19

¹Semester hours. For definition, see page 253. ⁴Students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76. ⁴Any approved non-technical course. See page 150.

Cer. 12-Designing and Shaping	THIRD 3	Cer. 3—Industrial Calculations, Cer. 5—Ceramic Bodies,	3
Chem. 65—Gas and Fuel Analysis	. 2	Cer. 5—Ceramic Bodies C. E. 76—Surveying	5 2
French or German. T. and A. M. 21—Analytical Mechanics T. and A. M. 25—Resistance of Materials	2	French or German	4
T. and A. M. 25—Resistance of Materials Non-technical Elective ¹	. 4.	Non-technical Elective ¹	3
Total	. 18 FOURTH	Total	17
Cer. 4—Drying and Burning	. 5	Cer. 9-Ceramic Construction	4
Cer. 6—Glazes.	, 6 4	M. E. 62—Power Measurement	3
Cer. 6—Glazes. Cer. 17—Physical Chemistry. Cer. 99—Inspection Trip.	0	Non-technical Elective ¹ . Thesis or (with the approval of the Depart- ment) Technical Elective. Technical Elective.	5
Technical Elective	, 3	ment) Technical Elective	3 or 5
(D) - 1		•	
Total		Total	15
Curricul	FIRST	vil Engineering	
FIRST SEMESTER		SECOND SEMESTER	
Chem. 1a or 1b-Inorganic Chemistry	Hours ²	Chem. 4—Inorganic Chemistry	Hours ² 4
G E D. 1-Elements of Drafting	. 4	G. E. D. 2-Descriptive Geometry	4
Math. 2—Advanced Algebra. Math. 4—Trigonometry. Rhet. 1 ³ —Rhetoric and Themes.	. 3	Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes	5
Rhet. 13-Rhetoric and Themes	. 3	Phys Rd 2 Cymposium	1
Phys. Ed. 1 Hygiene 1	1/2/2/2	Mil. 2a—Military Drill. Mil. 2b—Military Theory. Engineering Lecture.	1/2
Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory.	$\frac{1}{2}$	Engineering Lecture	0
Engineering Lecture	0^{72}		
Total	. 18	Total	18
10	SECOND		10
C. E. 27—Plain Surveying	. 3	C. E. 28—Higher Surveying	3
Math. 7—Differential Calculus	. 4 . 5	Language. Math. 9—Integral Calculus. Phys. 1b—Physics Lectures.	4 3
Language. Matn. 7—Differential Calculus. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory.	. 3	Phys. 1b—Physics Lectures	22
Mil. 3a—Military Theory	1/2	T. and A. M. 20-Analytical Mechanics	3
Mil. 3b—Military Theory	$\cdot \frac{1}{2}$	Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill Mil. 4b—Military Theory	1/2
(Texa)	1.0		
Total	THIPD	Total VEAR	18
C. E. 51-Railroad Surveying	. 5	C. E. 52—Roads and Pavements C. E. 60—Structural Stresses	3
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 ¹ .	. 3	C. E. 60—Structural Stresses C. E. 62—Structural Details	4 2
T. and A. M. 29-Resistance of Materials	. 5	C. E. 70-Seminar.	1
Non-technical Elective	. 3	C. E. 62—Structural Details. C. E. 70—Seminar. T. and A. M. 10—Hydraulics. Non-technical Elective ¹ .	3
Total.	. 18	Total	16
	FOUDTH		10
C. E. 95—Plain Concrete	· 2 · 2	C. E. 80—Contracts and Specifications C. E. 82—Concrete Design	2
C. E. 95—Plain Concrete C. E. 81—Theory of Reinforced Concrete C. E. 85—Steel Bridge Design C. E. 99—Inspection Trip M. and S. E. 2.—Water Supply Engineering.	. 5	Non-technical Elective ¹	3
C. E. 99—Inspection Trip M and S. E. 2—Water Supply Engineering	. 0	Technical Electives ⁴	9
Technical Electives ⁴	. 6		
Total	. 18	Total	18
TECHNICAL	ELECTIV	ES₄FOURTH YEAR	
FIRST SEMESTER	Hours ²	SECOND SEMESTER	Hours ²
C. E. 37-Map Reading and Military Sketch	-	C. E. 78—Drainage Engineering C. E. 86—Public Service Engineering	3
C. E. 75—Stream Flow. C. 4E. 77—Masonry Construction. C. E. 87—Advanced Bridge Analysis. C. E. 93—Highway Design. C. E. 97—Thesis. Min. 2—Mining Principles.	$\frac{2}{2}$	C. E. 94-Highway Administration	3
C.4E. 77—Masonry Construction	. 4	C. E. 96—Road Materials. C. E. 98—Thesis. Chem. 73—Asphalts, Tars, etc. E. E. 4—Electrical Engineering.	2
C. E. 93—Highway Design.	. 3	Chem. 73—Asphalts, Tars, etc	2 2 2 2
C. E. 97—Thesis Min. 2—Mining Principles	$\frac{1}{3}$		
		M. and S. E. 3-Sewerage.	3
		M. and S. E. 3-Sewerage M. and S. E. 9-Hydraulic Design and Con- struction R. E. 33-Economics of Railway Location	2
¹ Any approved non-technical course, Se		R. E. 33-Economics of Railway Location	4
² Semester hours. For definition, see page			

Any approved non-technical course. See page 130. Semester hours. For definition, see page 253. Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76. Students desiring to specialize in Structural Engineering should elect C. E. 77 and 87. Students desir-ing to specialize in Highway Engineering should elect C. E. 93, 94, 96, and Chem. 73.

Curriculum in Electrical Engineering

FIRST YEAR

FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1—Elements of Drafting Math. 4—Trigonometry Rhet. 1 ² —Rhetoric and Themes Phys. Ed. 1 Hygiene 1 Mil. 1a—Military Drill. Mil. 1b—Military Theory Engineering Lecture	Hours ¹ 3 or 4 4 3 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	SECOND SEMESTER F Chem. 4—Qualitative Analysis	Hours ¹ 4 5 3 1 $\frac{1}{2}$ $\frac{1}{2}$ 0
Total	or 18	- Total	18
s	ECOND	YEAR	
Language Math. 7-Differential Calculus M. E. 75 and 77-Forge and Foundry, or M. E. 79-Pattern Work Phys. 1a-Physics Lectures Phys. 3a-Physics Laboratory Mil. 3a-Military Drill. Mil. 3b-Military Theory	$\frac{4}{5}$ 3 3 2 $\frac{1}{2}$	Language. Math. 9—Integral Calculus M. E. 75 and 77—Forge and Foundry, or M. E. 79—Pattern Work Phys. 1b—Physics Lectures Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Mil. 4a—Military Drill. Mil. 4b—Military Theory	4 3 2 2 3 1/2 1/2
	18	Total	18
	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. 2—Steam Engineering. Phys. 44b—Elec. and Mag. Measurement T. and A. M. 26—Anal. Mechanics and Hy- draulics. Non-technical Elective ³ .	4 2 3 2 4 3
Total	18	Total	18
F	OURTH	YEAR	
E. E. 99—Inspection Trip E. E. 95—Seminar E. E. 35—Alternating Current Apparatus E. E. 85—Elec. Eng. Laboratory E. E. 55—Electrical Design M. E. 61—Power Measurement M. E. 11—Thermodynamics Non-technical Elective ³ .	0 1 4 2 2 2 3 3 3	E. E. 96—Seminar. E. E. 36—Alternating Current Apparatus E. B. 86—Elec. Eng. Laboratory. E. E. 56—Electrical Design E. E. 98—Thesis or Elective. Non-technical Elective ³ .	1 4 2 4 3 3
Total	17	Total	17
		anical Engineering	
FIRST SEMESTER	FIRST	YEAR SECOND SEMESTER	

FIRST SEMESTER	
Hours ¹	
Chem. 1a or 1b-Inorganic Chemistry 3 or 4	Chem. 4-
G. E. D. 1-Elements of Drafting 4	G. E. D.
Math 2—Algebra 3	Math. 6-
Math' 4—Trigonometry	Rhet. 2-
Rhet. 12-Rhetoric and Themes	Phys. Ec
Phys. Ed. 1 1/2	Mil. 2a-
Hygiene 1	Mil. 2b-
Phys. Ed. 1	Engineer
Mil. 1b—Military Theory	
Engineering Lecture 0	
Total	Tota
10(11)	1000

SECOND SEMESTER H- Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium Mil. 2a—Military Drill Mil. 2b—Military Theory Engineering Lecture	$\begin{array}{c} 0 \text{ urs}^{1} \\ 4 \\ 5 \\ 3 \\ 1 \\ \frac{1}{2} \\ 0 \end{array}$
Total	18

¹Semester hours. For definition, see page 253. ⁴Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76. ⁴Any approved non-technical course. See page 150.

SECOND YEAR

Language. Math. 7—Differential Calculus. M. E. 75 and 79—Porge and Pattern Work or M. E. 77—Foundry. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Theory. Total.	¹ / ₂ ¹ / ₂ ¹ / ₂ 18	Language. Math. 9-Integral Calculus. M. E. 75 and 79-Porge and Pattern Work or M. E. 77-Foundry. Phys. 1b-Physics Lectures. Phys. 3b-Physics Laboratory. T. and A. M. 20-Analytical Mechanics. Mil. 4a-Military Drill. Mil. 4b-Military Theory. Total.	3 2 2 3 1/2 1/2
Math 02 Integral Calculus	THIRD 2		2
Math. 9a—Integral Calculus. M. E. 13—Thermodynamics. M. E. 81—Machine Work. T. and A. M. 21—Analytical Mechanics. T. and A. M. 29—Resistance of Materials Non-technical Elective ¹ .	3 3 2 5 3	M. E. 4—Steam Engineering. M. E. 14—Thermodynamics. M. E. 30—Mechanics of Machinery. M. E. 64—Power Measurement. M. E. 82—Machine Work. Non-technical Elective ¹ .	3 2 5 3 2 3 3
Total	18	Total	18
1	FOURTH	YEAR	
E. E. 11—Direct Current Apparatus. E. E. 61—Direct Current Laboratory. M. E. 15—Gas Power Engineering, or M. E. 37—Principles of Management. M. E. 43—Engineering Design. M. E. 65 ² —Power Laboratory. M. E. 99—Inspection Trip. Non-technical Elective ¹ .	3 5 3 0	 E. E. 12—Alternating Current Apparatus E. E. 62—Alternating Current Laboratory M. E. 15—Gas Power Engineering, or M. E. 37—Princ. of Management M. E. 32¹—Power Transmission M. E. 34—Aeronautic Engineering or Chem. 16—Fuel, Gas, and Water Analysis M. E. 52—Power Plant Design 	3 3 3
Total	18	Total	
Curriculur	n in Mir	ning Engineering	
Currentur	FIRST		
FIRST SEMESTER	Hours ³	SECOND SEMESTER	Hours
Chem. 1a or 1b—Inorganic Chemistry G, E, D. 1—Elements of Drafting. Math. 2—College Algebra. Math. 4—Trigonometry. Rhet. 1—Rhetoric and Themes. Physical Education 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1a—Military Drill. Eng. Lecture.	3-4 4 3 2 3	Chem. 4—Qualitative Analysis. G. E. D. 2—Descriptive Geometry. Math. 6—Analytic Geometry. Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Theory. Eng. Lecture.	4 4 5 3 1
Total	17-18	Total	18
Language. Math. 7—Differential Calculus. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Min. 1—Earth and Rock Excavation Mil. 3a—Military Drill. Mil. 3b—Military Theory.	3 2 3 1/2 1/2	Language. Math. 9—Integral Calculus. Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Geology 43—Engineering Geology. Mil. 2a—Military Drill. Mil. 2b—Military Theory.	3 2 3 3 1/2 1/2
Total	18 THIRD	Total	18
Chem. 5a—Quantitative Analysis T. and A. M. 25—Resistance of Materials Geol. 20—Mineralogy Min. 61—Elementary Mine Surveying M. E. 1—Steam and Air Machinery	5	 Min. 4—Mining Methods. Min. 4—Mining Methods. T. and A. M. 26—Analytical Mechanics and Hydraulics. C. E. 58—Graphic Statics. Min. 10—Electrical Engineering of Mines. Min. 62—Mine Surveying. Non-technical clective¹. 	3 4 2 3 3 3
Total Metallurgists take Chem. 7 instead of Mining	18 61	Total Metallurgists take Chem. 7a and 5b and drop 4 and N. T. E.	18 Mining
¹ Any approved non-technical course. See ² Not given in 1920-21 ³ Semester hours. For definition, see page	nautic En hrs. or . plus an a), gineering, 3 hrs. or)	

	OURTH		
Chem. 7—Metallurgy Chem. 65—Technical Gas and Fuel Analysis. Min. 5—Mine Ventilation. Min. 9—Coal and Ore Preparation. Min. 41—Principles of Coal Plant Design Min. 21—Mine Examination and Valuation. Min. 99—Inspection Trip Non-technical Elective ¹ .	oal Minin 3 2 3 3 3 2 0 3	42 Option Min. 8—Mine Law, Adm. and Accounts Min. 13—Utilization of Fuels Min. 6—Mechanical Engineering of Mines Min. 64—Coal Preparation Laboratory Min. 42—Coal Plant Design Min. 90—Mining and Metallurgical Reports	3
Total	19	Total	15
F	OURTH	YEAR	
	Ore Op	ntion	
Chem. 7—Metallurgy, Chem. 69—Metallurgical Laboratory and As- saying Min. 15a—Principles of Mine Ventilation Min. 19—Ore and Coal Preparation Min. 21—Mine Examination and Valuation Min. 43—Principles of Ore Plant Design Min. 99—Inspection Trip Non-technical elective'	3 2 2 3 2 3 0 3	Geol. 96—Economic Geology (Ore Deposits). Min. 8—Mine Law, Adm. and Accounts Min. 6—Mechanical Engineering of Mines Min. 66—Ore Concentration Laboratory Min. 90a—Mining and Metallurgical Reports Min. 44—Ore Plant Design	3 3 3 2 2
Total	18	Total	18
F	OURTH	YEAR	
M	etallurgica	al Option	
Chem. 65—Technical Gas and Fuel Analysis. Chem. 69—Metallurgical Laboratory and As- saying. Min. 17a—Problems. Min. 45—Principles of Mill and Smelter Design Min. 61—Elementary Mine Surveying. Min. 99—Inspection Trip. Non-technical elective!	2 2 2 3 3	Chem. 78—Metallography. Min. 8—Mine Law, Adm. and Accounts. Min. 12—Utilization of Fuels. Min. 66—Ore Concentration Laboratory Min. 90a—Mining and Metallurgical Reports Min. 46—Mill and Smelter Design. Non-technical elective ¹ .	2 3 2 3 2 2 3
Total	18	Total	17
Total	18	Total	17
		Total nd Sanitary Engineering	17
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. H Math. 2—Advanced Algebra. H Math. 4—Trigonometry. Rhet. 14—Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1a—Military Theory.	hicipal as FIRST Y Hours ² 3 or 4 4 3 2 3	nd Sanitary Engineering YEAR SECOND SEMESTER	17 Hours ¹ 4 5 3 1 1 2 2 0
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. H Math. 4—Trigonometry. H Rhet. 1 ^a —Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Engineering Lecture.	hicipal a FIRST Y Jours ¹ 3 or 4 4 3 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis. F C. E. D. 2—Descriptive Geometry. F Math. 6—Analytic Geometry. F Rhet. 2—Rhetoric and Themes. F Phys. Ed. 2—Gymnasium. F Mil. 2a—Military Drill. F Mil. 2b—Military Theory. F Engineering Lecture. F	Hours ¹ 4 5 3 1 $\frac{1}{2}$
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. H Math. 4—Trigonometry. H Math. 4—Trigonometry. H Rhet. 1 ^a —Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. H Mil. 1a—Military Drill. Mil. 1a—Military Theory. Engineering Lecture. Total. 17	hicipal a FIRST Y Jours ¹ 3 or 4 4 3 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis. F Chem. 4—Qualitative Analysis. F Chem. 4—Qualitative Geometry. F Math. 6—Analytic Geometry. F Rhet. 2—Rhetoric and Themes. F Phys. Ed. 2—Gymnasium. F Mil. 2a—Military Drill. F Mil. 2b—Military Theory. F Engineering Lecture. F Total. F	Hours ¹
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. H Math. 4—Trigonometry. H Math. 4—Trigonometry. H Rhet. 1 ^a —Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. H Mil. 1a—Military Drill. Mil. 1a—Military Theory. Engineering Lecture. Total. 17	hicipal a: FIRST Y fours ⁴ 3 or 443343333433333333	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis. G. E. D. 2—Descriptive Geometry. Math. 6—Analytic Geometry. Math. 6—Analytic Geometry. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Theory. Engineering Lecture. Total YEAR C. E. 28—Higher Surveying. Language. Math. 9—Integral Calculus. Phys. I. Physics Lectures	Hours ¹ 4 5 3 1 $\frac{1}{2}$
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. Math. 2—Advanced Algebra. Math. 2—Advanced Algebra. Math. 4—Trigonometry. Rhet. 1—Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Engineering Lecture. Total. 17 C. E. 27—Plane Surveying. SI Language. Math. 7—Differential Calculus Phys. Ia—Phylics Lectures Phys. Sa—Physes Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Theory.	hicipal a FIRST Y Hours ¹ 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 2 2 2 2 2 2 2 2	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis	Hours 4 5 3 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2
Curriculum in Mun FIRST SEMESTER Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. Math. 2—Advanced Algebra. Math. 2—Advanced Algebra. Math. 4—Trigonometry. Math. 4—Trigonometry. Rhet.1—Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Engineering Lecture. Total. Total. Total. Mil. 3a—Physics Laboratory. Mil. 3a—Physics Laboratory. Mil. 3b—Military Theory. Total. Total. T Total. T	hicipal a FIRST Y Hours ¹ 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 2 2 2 2 2 2 2 2	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis	Hours' 4 5 3 1/2 0 18 3 4 3 4 3 2 2 3 1/2 2 2 2 2 2 2 2
Curriculum in Mun FIRST SEMESTER H Chem. 1a or 1b—Inorganic Chemistry. H G. E. D. 1—Elements of Drafting. Math. 2—Advanced Algebra. Math. 2—Advanced Algebra. Math. 2—Advanced Algebra. Math. 4—Trigonometry. Rhet. 14—Rhetoric and Themes. Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Engineering Lecture. Total. Total. 17 S1 C. E. 27—Plane Surveying. Language. Math. 7—Differential Calculus Phys. 3a—Physics Laboratory. Mil. 3b—Military Theory. Mil. 3b—Military Theory. Total. Total. T Math. 7—Differential Calculus T Phys. 3a—Physics Laboratory. Mil. 3b—Military Theory. Mil. 3b—Military Theory. T Total. T Total. T	hicipal a FIRST Y Hours ¹ 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 3 or 4 4 2 2 2 2 2 2 2 2	nd Sanitary Engineering YEAR SECOND SEMESTER F Chem. 4—Qualitative Analysis. G. E. D. 2—Descriptive Geometry. Math. 6—Analytic Geometry. Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Drill. Mil. 2b—Military Drill. YEAR C. E. 28—Higher Surveying. Language. Math. 9—Integral Calculus. Phys. 3b—Physics Lectures. Phys. 3b—Physics Lectures. T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Theory. Total Total YEAR	Hours' 4 4 5 3 12 12 12 0 18 3 4 3 2 2 3 12 12 12 12 12 12 12 12

¹Any approved non-technical course. See page 150. Semester hours. For definition, see page 253. ¹Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

FOURTH YEAR

C. E. 77—Masonry Construction C. E. 79—Cement Laboratory C. E. 81—Reinforced Concrete.	4	C. E. 80—Contracts and Specifications E. E. 4—Elementary Electrical Engineering E. E. 64—Electrical Engineering Lab	2 2 1
M. and S. E. 10-Water and Sewerage Labor- atory work.	2	M. and S. E. 3—Sewerage. M. and S. E. 6b—Water Purification and Sew-	3
M. and S. E. 2—Water Supply Engineering. M. and S. E. 6a—Water Purification and Sew-	4	age Disposal. M. and S. E. 9—Hydraulic Design and Con-	2
age Disposal	3	M. and S. E. 98—Thesis or Approved Elective	2
Non-technical Elective ¹ .	2	Non-technical Elective ¹	2
Total	18	Total	17

Curriculum in General Engineering Physics

(Leading to the Degree of B.S.)

The object of this curriculum is to fit persons for investigation 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. -----

I	FIRST Y	/EAR	
FIRST SEMESTER		SECOND SEMESTER	
H H Chem. 1a or 1b—Inorganic Chemistry	$\begin{array}{c} \text{ours}^2 \\ 3 \text{ or } 4 \\ 4 \\ 3 \\ 2 \\ 3 \\ 1/2 \\ 1/2 \\ 1/2 \\ 0 \end{array}$	Chem. 4—Qualitative Analysis G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry. Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Theory. Engineering Lecture.	
Total	or 18	Total	. 18
SI	ECOND	YEAR	
German 1—Elementary German or French 1a Math. 7—Differential Calculus Chem. 5a.—Elementary Quantitative Analysis Phys. 1a—Physics Lectures. Phys. 3a—Physics Laboratory. Mi 1.3a—Military Drill. Mi 1.3b—Military Theory.	4 5 4 3 2 1/2 1/2	Math. 9—Integral Calculus. German 3—Narrative Prose or French Chemistry (Elective). Phys. 1b or 1bx—Physics Lectures. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill. Mil. 4b—Military Theory.	$ \begin{array}{c} 4 \\ 3 \\ 2 \text{ or } 3 \\ 2 \\ 3 \\ 14 \end{array} $
Total	19	Total	. 18-19
Т	THIRD	YEAR	
Math. 9a—Advanced Calculus Phys. 44a—Electrical 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—Electrical 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 ⁴ .	
Total	18	Total	. 17-18
FC	OURTH	YEÁR	
Phys. 14a—Dynamics. Phys. 31a—Special Investigation Math. 16—Adv. Cal. and Diff. Equations M. E. 11—Thermodynamics. Physics Colloquium Elective ⁴ .	3 3 3 0 3-5	Math. 17—Differential Equations Phys. 24—Properties of Matter or Phys. 30—Introduction to Theoretical Elec tricity Phys. 31b—Thesis. Chem. 31—Physical Chemistry. Elective ⁴ .	- . 3 . 4
Total 1	15-17	Total	. 16-17

¹Any approved non-technical course. See page 150.
²Semester hours. For definition, see page 253.
⁴Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.
⁴At least nine hours of electives must be non-technical and the number selected should be such as to give a total of 141 or 142 semester hours, depending upon whether Chem. Ia or 1b is taken.

Curriculum in Railway Civil Engineering FIRST VEAR

	FIRST '	YEAR	
FIRST SEMESTER		SECOND SEMESTER	
	Hours ¹		Hours ¹
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1—Elements of Drafting Math. 2—College Algebra Math. 4—Trigonometry Rhet. 1 ² —Rhetoric and Themes.	3-4	Chem. 4-Qualitative Analysis	4
G. E. D. I-Elements of Drafting	4	G. E. D. 2—Descriptive Geometry	4
Math. 2-College Algebra	3 2	Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes	53
Rhot 12 Rhotonia and Thomas	23	Rhet. 2—Rhetoric and Themes	1
Phys. Ed. 1.	314	Mil to Military Drill	14
Hygiene 1	72	Mil. 1a—Military Drill. Mil. 2b—Military Theory.	12
Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory	1/2	Engincering Lecture	0 2
Mil. 1b-Military Theory	1/2	Langineering Dectare	U
Engineering Lecture	0		
Total	17-18	Total	18
	SECOND		
			2
C. E. 27—Surveying	3	C. E. 28—Topographic Surveying	3
Language Math. 7—Differential Calculus	5	Language. Math. 9—Integral Calculus.	43
Physics 1a—Physics Lectures	3	Physics 1b—Physics Lectures	2
Physics 3a—Physics Laboratory		Physics 3b—Physics Laboratory	2
Mil. 3a-Military Drill.	- 1⁄2	Physics 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	3
Mil. 3a—Military Drill. Mil. 3b—Military Theory	1/2	Mil. 4a—Military Drill.	1/2
		Mil. 4a—Military Drill Mil. 4b—Military Theory	1/2
Total	. 18	Total	18
	THIRD	YEAR	
C. E. 51-Railroad Surveying	5	C. E. 60—Structural Stresses C. E. 62—Structural Details R. E. 32—Railway Construction R. E. 36—Railway Maintenance T. and A. M. 10—Hydraulics	4
M. E. 1-Steam and Air Machinery	3	C. E. 62-Structural Details.	2
R. E. 25-Railway Development	3	R. E. 32-Railway Construction	2 3 3
R. E. 25—Railway Development T. and A. M. 21—Analytical Mechanics T. and A. M. 29—Resistance of Materials	25	R. E. 36-Railway Maintenance	3
T. and A. M. 29-Resistance of Materials	. 5	T. and A. M. 10-Hydraulics	3
		Non-technical Elective ³	3
(T) + + 1		(D + 1	10
Total		Total	18
	FOURTH	YEAR	
C. E. 77-Masonry Construction	4	C. E. 80-Contracts and Specifications	2
C. E. 81—Reinforced Concrete Theory	2	C. E. 80—Contracts and Specifications E. E. 4—Elem. Electrical Eng.	2
C. E. 83-Bridge Design	. 3	E. E. 64—Elec. Engineering Lab.	ī
C. E. 95—Plain Concrete.	2	R. E. 33—Railway Location	4
R. E. 31-Ry. Yards and Terminals	3	R. E. 51—Seminar. R. E. 98—Thesis (or technical elective) ⁴	1
R. E. 35-Railway Signaling	1	R. E. 98—Thesis (or technical elective)	3
R. E. 31—Ry. Yards and Terminals R. E. 35—Railway Signaling. R. E. 37—Railway Maintenance. R. E. 99—Inspection Trip	2	Non-technical Elective ³	4
K. E. 99—Inspection Trip	0		
Total	17	Total	17
		1 Otal	
Cuminulum in 1	Dailman	Floatrical Engineering	
Curriculum in I	-	Electrical Engineering	
	FIRST	YEAR	
FIRST SEMESTER		SECOND SEMESTER	_
	Hours ¹		Hours
Chem. 1a or 1b-Inorganic Chemistry	3-4	Chem. 4-Qualitative Analysis.	4
G. E. D. 1-Elements of Drafting	4 3	G. E. D. 2—Descriptive Geometry	4 5
Math. 2—College Algebra.	2	Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes	3
Math. 4—Plane Trigonometry Rhet. 1 ² —Rhetoric and Themes	2	Rhet. 2—Rhetoric and Themes	3
Phys Ed 1	1/2	Phys. Ed. 2—Gymnasium	16
Phys. Ed. 1. Hygiene 1. Mil. 1a—Military Drill. Mil. 1b—Military Theory. Eng. Lecture.	1/2	Mil. 2a—Military Drill. Mil. 2b—Military Theory	1/2
Mil. 1a-Military Drill.	1/2	Eng. Lecture	0 1
Mil. 1b-Military Theory	1/2		
Eng. Lecture	0		
Total		Total	18
	SECOND		
Language. Math. 7—Differential Calculus. M. E. 77—Foundry Work.	. 4	Language. Math. 9—Integral Calculus. M. E. 75—Forge Work.	4
Math. 7-Differential Calculus	. 5	Math. 9-Integral Calculus	3
M. E. 77-Foundry Work	3	M. E. 75-Forge Work.	1
Phys. Ia—Physics Lectures	. 3	M. E. 79—Pattern Work Phys. 1b—Physics Lectures	2
Phys. 3a—Physics Laboratory	2	Phys. 1D—Physics Lectures	2
Mil. 3a—Military Drill. Mil. 3b—Military Theory	12	Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics	2 2 2 3
Min. 55 Mintary Theory	72	Mil. 4a—Military Drill. Mil. 4b—Military Theory.	1/2
		stille in millingly Dillissessessessessesses	12
		Mil. 4b-Military Theory	1/2

Total..... 18

¹Semester hours. For definition, see page 253. ³Students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76 ³Any approved non-technical course. See page 150. ⁴Thesis may be elected, subject to the approval of the department, by students of high standing.

Total..... 18

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	4 2 3 2 4	Econ. 2—Principles of Economics E. E. 26—Alternating Currents. E. E. 76—Electrical Laboratory. M. E. 2—Steam Engineering. Phys. 44b—Elec. and Mag. Measurement R. E. 60—Electric Railway Principles T. and A. M. 36—Analytical Mechanics	3 4 2 3 2 2 2
Total	18	Total	18
I	FOURTH	YEAR	
M. E. 11—Thermodynamics 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. 99—Inspection Trip. Non-technical Elective ¹ .	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) ² Non-technical Elective ¹ .	2 4 2 3 3 3
Total	17	Total	17
Curriculum in Re	ilmon W	Contract Engineering	
Curriculum in Ka		Iechanical Engineering	
FIRST SEMISTER	FIRST Y		
	Hours ³	SECOND SEMESTER	Hours'
Chem. 1a or 1b—Inorganic Chemistry G. E. D. 1—Elements of Drafting Math. 2—College Algebra. Math. 4—Plane Trigonometry Rhet. 14—Rhetoric and Themes. Phys. Ed. 1—Gymnasium Hygiene 1. Mil. 1a—Military Drill. Mil. 1a—Military Theory. Eng. Lecture.	3-4 4 3 1/2	Chem. 4—Advanced Chemistry G. E. D 2—Descriptive Geometry. Math. 6—Analytic Geometry. Rhet. 2—Rhetoric and Themes. Phys. Ed. 2—Gymnasium. Mil. 2a—Mlitary Drill. Mil. 2b—Military Theory. Eng. Lecture.	$\begin{array}{c} 4 \\ 4 \\ 5 \\ 3 \\ 1 \\ 1/2 \\ 0 \\ 0 \\ \end{array}$
		-	
Total		Total	18
	SECOND	YEAR	
Language. Math. 7—Differential Calculus. M. E. 75—Forge Work. M. E. 79—Pattern Work. Phys. 1a.—Physics Lectures	4 5 1	Language. M. E. 77—Foundry Work.	4 3
	1 2 3 2 1/2	Math. 9—mergral Calculus. Phys. 1b—Physics Lectures. Phys. 3b—Physics Laboratory T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill. Mil. 4b—Military Theory.	3 3 2 3 1/2 1/2
Mil. 3b—Military Drill. Mil. 3b—Military Drill.	2 3 2 1/2 1/2	Language. M. E. 77—Foundry Work. Math. 9—Integral Calculus. Phys. 1b—Physics Lectures. Phys. 3b—Physics Laboratory. T. and A. M. 20—Analytical Mechanics. Mil. 4a—Military Drill. Mil. 4b—Military Theory. Total.	2 3 1/2 1/2
	2 3	Total	23
Mil. 3b—Military Drill. Mil. 3b—Military Drill.	$ \begin{array}{c} 2 \\ 3 \\ 2 \\ 1/2 \\ 1/2 \\ 18 \end{array} $	Total	2 3 1/2 1/2
Mis. 1a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Drill. Mil. 3b—Military Theory. Total Math. 9a—Integral Calculus. M. E. 13—Thermodynamics. M. E. 81—Machine Work. R. E. 25—Railway Development. T. and A. M. 25—Resistance of Materials	2 3 2 1/2 1/2 1/2 1/2 18 THIRD 2 3 3 4	Total YEAR M. E. 3—Steam Engineering M. E. 13b—Thermodynamics. M. E. 64—Power Measurement M. E. 82—Machine Work R. E. 6—Locomotives. T. and A. M. 26—Anal. Mechanics and Hy-	2 3 1/3 1/2 18 3 2 3 2 4
Phys. 3a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Theory Total. Math. 9a—Integral Calculus. M. E. 81—Machine Work. R. E. 25—Railway Development. T. and A. M. 25—Resistance of Materials. Elective. Total.	2 3 2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 2 3 3 3 4 3 3 4 3 18	Total YEAR M. E. 3—Steam Engineering M. E. 61b—Thermodynamics. M. E. 64—Power Measurement M. E. 82—Machine Work. R. E. 6—Locomotives T. and A. M. 26—Anal. Mechanics and Hy- draulics. Total.	2 3 1/4 1/2 18 18 3 2 3 2 4 4
Phys. 3a—Physics Laboratory. Mil. 3a—Military Drill. Mil. 3b—Military Theory Total. Math. 9a—Integral Calculus. M. E. 81—Machine Work. R. E. 25—Railway Development. T. and A. M. 25—Resistance of Materials. Elective. Total.	2 3 2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1	Total YEAR M. E. 3—Steam Engineering M. E. 61b—Thermodynamics. M. E. 64—Power Measurement M. E. 82—Machine Work. R. E. 6—Locomotives T. and A. M. 26—Anal. Mechanics and Hy- draulics. Total.	2 3 1/4 1/2 18 18 3 2 3 2 4 4

Total.....

17

¹Any approved non-technical course. See page 150. ²Thesis may be elected, subject to the approval of the department, by students of high standing. ³Semester hours. See page 253. ⁴Those students who show by examination a proficiency in composition sufficient to quality them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

Total....

17

THE COLLEGE OF AGRICULTURE

For the buildings used by this College, see page 55; for a list of its curriculums, page 67, for clubs auxiliary to its curriculums, page 104; for honors, page 92; for honorary societies, page, 103; for fces and expenses, page 113.

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.

Third, 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 69–76.

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 106

FACILITIES FOR INSTRUCTION AND METHODS OF WORK

The affiliation of the College with the Agricultural Experiment Station enables the University to support a larger faculty than would otherwise be possible, and permits a higher degree of specialization. For the most part, those who teach in the College conduct experiments in the same subjects in the Station.

The methods of instruction vary with the nature of the courses. In general the laboratory method prevails. Text-books are used when good ones are available. Laboratory and text are supplemented by lectures and reference readings.

AGRICULTURAL EXTENSION

Agricultural extension work serves as the intermediary between the College of Agriculture and the Agricultural Experiment Station and the local community and the farm. Each department does extension work, and so far as possible provides special men for such work. The responsibility for the work of these men lies with their own department. For this reason not all of the extension effort issues from one office.

For administrative purposes and for the coordination of these activities through a regular channel, agricultural extension is administered as a separate department, conducting all extension enterprises which do not deal with technical subjects and cooperating with other departments in diffusing the results of their work in the State.

Some of the general extension enterprises are: Agricultural extension schools and demonstrations in different localities; 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 discussion₄ of methods of organizing extension activities.

AGRONOMY

The department of agronomy gives instruction in those subjects which relate to the field, as drainage, farm machinery, 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 and 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 perparatory training to arrange his studies so as to obtain the necessary prerequisites and complete the general courses 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 56). 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 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.

Horticulture

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 kitchen for extension work, with dining room adjoining, is in the basement. 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 dining 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.

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 areas 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 chrysan-themums, 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 fundamental farm practises and an insight into the technical branches of agriculture, such as animal and dairy husbandry, horticulture, farm crops, soils, farm mechanics, and buildings, and leaves the junior and senior years open for elective studies.

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

	DIDOR	12DAD
FIRST SEMESTER	FIRST	YEAR SECOND SEMESTER
Acres 25 Parm Crans	Hours ¹	Hours1
Agron. 25—Farm Crops Chem. 1—Inorganic Chemistry	. 5	Agron. 25—Farm Crops 4 or
or A. H. 5—Live Stock Judging D. H. 24—Elements of Dairy Husbandry Chem. 1a—Inorganic Chemistry		A. H. 5—Live Stock Judging 3 D. H. 24—Elements of Dairy Husbandry 3 and
		Chem. 2a—Inorganic Chemistry and Quali- tative Analysis
Ag.Ext.4—Elementary Agricultural Extension Hort. 1a—Elements of Horticulture. Rhet. 1 ² —Rhetoric and Themes. Phys.Ed. 1 and 1a—Gymnasium and Hygien Mil. 1a—Military Drill. Mil. 1b—Military Theory.	n 1 . 2	tative Analysis 5 Hort. 1b—Elements of Horticulture. 2 Rhet. 2—Rhetoric and Themes. 3 Phys. Ed. 2—Gymnasium. 1 Mil. 2a—Military Drill. ½ Mil. 2b—Military Theory. ½
Rhet. 12-Rhetoric and Themes.	. 3	Phys. Ed. 2—Gymnasium
Mil. 1a-Military Drill.		Mil. 2b—Military Theory
Mil. 1b—Military Theory	. 1/2	
Total		Total 16-18
A. H. 8—Principles of Breeding	SECOND	A. H. 8—Principles of Breeding 2
A. H. 21—Principles of Feeding	. 2	A. H. 21—Principles of Feeding 2
Botany 1—General Botany		Botany 1—General Botany 5 or
Agronomy 26—Elementary Farm Mechanic: Chemistry 13a — Elementary Quantitative Analysis. Mil. 3a—Military Drill. Mil. 3b—Military Theory. Electives.	5	Agronomy 26—Elementary Farm Mechanics 3 Chemistry 13a—Elementary Quantitative Analysis
Mil. 3a—Military Drill.	1/2	Mil. 4a—Military Drill
Electives.	5-9 2	Electives
Total		Total
In addition to the prescribed subjects st	udonta mil	1 take the following:
Agriculture, electives.	• • • • • • • • •	
English 20.	•••••	4 hours
Science, elective	•••••	37 hours 15 hours 4 hours 5 hours 15 ours 17 hours 18 hours 19 hours 19 hours 10 hours
CURRICULUM IN FARM	ORGAN	VIZATION AND MANAGEMENT
	FIRST	
FIRST SEMESTER	FIRST	SECOND SEMESTER
Prescribed Subjects	Hours ¹	SECOND SEMESTER Prescribed Subjects Hours ¹
Prescribed Subjects	Hours ¹	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects	Hours ¹	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects	Hours ¹	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Phot. 1—Elements ord Thomas	Hours ¹ 1 4 5 or 3 2 3	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Phot. 1—Elements ord Thomas	Hours ¹ 1 4 5 or 3 2 3	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects	Hours ¹ 1 4 5 or 3 2 3	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Phot. 1—Elements ord Thomas	Hours ¹ 1 4 5 or 3 2 3 1 $\frac{1}{2}$	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops. Chem. 1 or 1a—Inorganic Chemistry. Hort. 1a—Elements of Horticulture. Rhet. 1—Rhetoric and Themes. Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Theory Total.	Hours ¹ 1 4 5 or 3 2 3 1 $\frac{1}{2}$	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Rhet. 1—Rhetoric and Themes Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill Mil. 1b—Military Drill Total Prescribed Subjects	Hours ¹ 1 5 or 3 2 3 1 1/2 15-17 SECOND	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Rhet. 1—Retoric and Themes Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Drill. Mil. 1b—Military Theory Total <i>Prescribed Subjects</i> Chem. 13a—Elementary Quantitative Analysi A. H. 8—Principes of Breeding.	Hours ¹ 1 5 or 3 2 3 1 5 1 5 2 5	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion Agron. 25—Farm Crops Chem. 1 or 1a—Inorganic Chemistry Hort. 1a—Elements of Horticulture Rhet. 1—Retoric and Themes Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Drill. Mil. 1b—Military Theory Total <i>Prescribed Subjects</i> Chem. 13a—Elementary Quantitative Analysi A. H. 8—Principes of Breeding.	Hours ¹ 1 5 or 3 2 3 1 5 1 5 2 5	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 14 15-17 2 3 15-17 2 2 2 2 2 2 2 2 3 1 14 2 3 3 1 14 2 3 3 1 14 3 2 3 3 1 14 3 2 3 3 1 14 3 3 3 1 14 3 3 3 3 1 14 3 3 3 3 3 3 3 3 3 3 3 3 3	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Exten- sion. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 15-17 SECOND 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging
Prescribed Subjects Ag. Ext. 4—Elementary Agricultural Extension. Agron. 25—Farm Crops	Hours ¹ 1 4 5 or 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	SECOND SEMESTER Prescribed Subjects A. H. 5—Live Stock Judging

¹Semester hours. For definition, see page 253. ²Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2, may be excused from Rhetoric 1. See page 76.

SECOND	
FIRST SEMESTER 5 Economics 26	SECOND SEMESTER Economics 3 (Elective)
THIRD	YEAR
Accountancy 11 4	Economics 14
FOURTH	YEAR
Economics 15 2	Economics 172Business Law 23Farm Management 53

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 may be taken from the electives listed below.

FIRST	YEAR
FIRST SEMESTER	SECOND SEMESTER
Prescribed Subjects Hours ¹	Prescribed Subjects Hours ¹
Chem. 1 or 1a-Inorganic Chemistry 5-3	Chem. 2a-Inorganic Chemistry and Qualita-
Hort. 5—Plant Propagation	tive Analysis
Rhet. 1—Rhetoric and Themes	Hort. 4—Plant Houses
Phys. Ed. 1 and 1a-Gymnasium and Hygiene 1	Bot. 1—General Botany
Mil. 1a—Military Drill	Phys. Ed. 2—Gymnasium 1
Mil. 1b—Military Theory	Mil. 2a—Military Drill
Total 14-16	Total
SECONI	
Agron. 9—Soil Physics	Hort. 15a—Greenhouse Management 3 Hort. 21a—Trees and Shrubs 3
Engl. 20—Chief English Writers	Hort. 31—Garden Flowers
Mil. 3a—Military Drill	Mil. 4a—Military Drill
Mil. 3b—Military Theory	Mil. 4b—Military Theory
Total 15	Total
THIRD	YEAR
Bot. 7a—Plant Pathology 3	Hort. 7—Spraying
Hort. 15b—Commercial Crops	Hort. 15c—Comniercial Crops
Econ. 1—Principles of Economics	Hort. 42—Landscape Design 3
and design and	
Total	Total
FOURTH	
Hort. 43—Greenhouse Fertilizers	Hort, 32b—Floral Decoration
B. O. and O. 1 ³ —Business Organization and	Hort. 30—Tender Bedding Plants
Operation 3	
Total	Total
Suggested	Electives

FIRST SEMESTER		SECOND SEMESTER	
Acc'v 1a	3	Acc'y 1b	3
An. Hus. 30—Genetics	5	Bot. 3a-Plant Anatomy	5
Hort. 26a ² —Planting Design		Bot, 4a—Taxonomy of Cormophytes	5
Bot. 14a-Heredity, Variation, Evolution		Bet. 14b-Heredity, Variation, Evolution	2
Rhet. 10-Business Writing		Hort, 26b2-Planting Design	3
Soc. 1—Principles of Sociology		Chem. 9 and 9c-Elementary Organic Chem-	
		istry	5

¹Semester hours. For definition, see page 253. ⁴Horticulture 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 ⁴Special sections in Business Organization and Operation 1 will not be open for Agriculture students until

^{1921-22.}

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.

Of the 130 hours required for graduation, 98 are provided for in the prescribed list and the restricted electives of List A. The other 32 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.

To satisfy the requirements for graduation, students transferring from other institutions must take at least one of the following: Home Economics 4, 5, 11, 17, 18, or 28.

Prescribed Subjects

Required for Degree of Bachelor of Science in Home Economics

Bacteriology 5	ours
Total required hours.	ours

Electives

List A--English 12, 13, 21, 22, 23, 24 Horticulture 1a, 1b, 2, 3, 5, 10a, 19, 28 Home Economics 11, 14, 17, 18 Economics 22, 26 Sociology 1 Physics 7a, 8a Education 1, 6, 10 Agronomy 7, 9, 12, 25, 26 Animal Husbandry 10, 5 Dairy Husbandry 1, 24, 4, 11, 13 Agricultural Extension 3, 4

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. 1 or 1a ² -Inorganic Chemistry 5 or 3	Chem. 2a-Inorg. Chem. and Qual. Anal 5
Home Econ. 8-Art and Sanitation in Daily	Home Econ. 7—Textiles
Life	Home Econ. 13-Sel. and Prep. of Food 3
Lib. Sci. 12-General Reference 2	Rhet. 2-Rhetoric and Themes
Rhet. 1—Rhetoric and Themes	Phys. Ed. 7-Physical Training 1
Phys. Ed. 7-Physical Training 1	
Phys. Ed. 9-Hygiene. 1	
different and a second se	
Total	Total,
Elective	
Home Econ. 7-Textiles	

¹Semester hours. For definition, see page 253. ²If Chemistry Ia is taken, an elective must be added, with the approval of the adviser. ³Attention is called to the fact that high-school physics is a prerequisite for Home Economics 1.

S	SECOND	YEAR
Bot. 1 or Zool. 1—General Botany or Zoology Engl. 1—Survey of English Literature Home Econ. 2—Home Architecture Home Econ. 6—Economic Uses of Food Phys. Ed. 8a—Physical Training	4	Econ. 2—Principles of Economics.3Engl. 2—Survey of English Literature.4Home Econ. 3—House Decoration.3Physiol. 4—General Physiology.5Phys. Ed. 8b—Physical Training.1
Total	17	Total
	THIRD	YEAR
Engl. 23—Intro. to Shakespeare Hist. 1a—Continental European History,	3	Bact. 5—Intro. Bacteriology 5 Hist. 1b—Continental European History
or Hist. 3a—History of the U. S Home Econ. 5—Dietetics. Home Econ. 19—Dress Design	3	or Hist. 3b—History of the U. S
Total	3 or 12	Total
	FOURTH	
Educ. 6—Secondary Education Home Econ. 10—Household Organization and Management	3	Home Econ. 9—Problems in Extension
Home Econ. 13—Teachers' Course Sociol. 1—Principles of Sociology	33	Management 2
Total	12	Total

CURRICULUM IN TEACHER TRAINING (SMITH-HUGHES)

Of the 130 hours required for graduation, 119 are provided for in the prescribed list. The other 11 hours necessary for graduation are to be taken from the electives listed below.

Prescribed Subjects

Required for the Degree of Bachelor of Science in Home Economics

Art and Design 1, 12 5 hours	
Bacteriology 5	
Botany 1 or Zoology 1 5 hours	
Chemistry 1 or 1a, 2a, 9, 9c	
Economics 2	
Education 6, 10, 25, 50 14 hours	
English 1, 2 8 hours	
Home Economics 1, 2, 3, 5, 6, 7, 8, 10, 11, 13, 14, 29, 30, 31	
History 1a or 3a	6
Library Science 12	ř.
Physical Education 7a, 7b, 8a, 8b, 9 5 hours	ł.
Psychology 4 5 hours	5
Rhetoric 1, 2 6 hours	ŝ
Sociology 1 3 hours	ż
The state 110 122 hours	
Total required hours	5
Electives from list below	è.
Total 130 hours	

Electives (11 to 8 hours required)

Art and Design, 19, 20 Chemistry 13a Economics 26 Home Economics 4, 17, 18, 20, 21, 28

Suggested Curriculum FIRST YEAR

SECOND SEMESTER FIRST SEMESTER Hours¹ Hours1 A. & D. 12—Applied Design..... Chem. 2a—Inorganic Chemistry and Qualita-tive Analysis. Hone Econ. 13—Selection and Preparation of A. & D. 1—Freehand Drawing..... Chem. 1 or 1a²—Inorganic Chemistry..... Home Econ. 8—Art and Sanitation in Daily 2 3 5 or 3 5 2 Life. Lib, Sci. 12—General Reference. Rhet, 1—Rhetoric and Themes. Phys. Ed. 7—Physical Training. Phys. Ed. 9—Hygiene. Home Econ. 7—Detection and reparation of Home Econ. 7—Textiles. Rhet. 2—Rhetoric and Themes. Phys. Educ. 7—Physical Training...... 3 2 3 3 3 1 1 17 Total.....

¹Semester hours. For definition, see page 253. ²If Chemistry 1a is taken, an elective must be added, with the approval of the adviser. ³Attention is called to the fact that high-school physics is a prerequisite for Home Economics 1.

SECOND YEAR

Bot. 1 or Zool. 1—General Botany or Zoology Engl. 1—Survey of English Literature Home Econ. 6—Economic Uses of Food Home Econ. 29—Garment Making Phys. Ed. 8a—Physical Training	5 4 4 3 1	Chem. 9 and 9c—Elementary Organic Chem- istry Econ. 2—Principles of Economics Engl. 2—Survey of English Literature Home Econ. 30—Designing and Making of Typical Garments Phys. Ed. 8b—Physical Training	5 3 4 3 1
Total	17	Total	16
Elective		Elective	
Econ. 26—Economic Resources	3	Home Econ. 21—Weaving	1
Т	THIRD	YEAR	
Home Econ. 2—Home Architecture Home Econ. 10—Household Organization and Management Physiol. 4—General Physiology	4 or 3 3 3 5	Educ. 25—Educational Psychology Home Econ. 3—Home Decoration Home Econ. 5—Dietetics Home Econ. 31—Clothing Home Econ. 32—Dress Design Sociol. 1—Principles of Sociology	3 3 3 1 3
Total	15	Total	16
FOURTH YEAR			
Bact. 5—Elementary Bacteriology or Educ. 50—Practise Teaching and Home Econ. 14 —Practise House	3 3 3	Educ. 50—Practise Teaching and Home Econ. 14—Practise House or Bact. 5—Elementary Bacteriology	3

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. FIRST YEAR

FIRST SEMESTER		SECOND SEMESTER	
Prescribed Subjects		Prescribed Subjects	
Arch. 31—Architectural Drawing. French 1a—Elementary Course. Hort. 36—History of Landscape Gardening. Rhet. 1—Rhetoric and Themes. Hort. 39a—Special Lectures. Phys. Ed. 1—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Theory.	$ \text{Iours}^{1} 4 4 3 3 \frac{1}{2} 1 \frac{1}{2} \frac{1}{2}$	Arch. 32—Architectural Drawing French 1b—Elementary Course A. and D. 12—Design. Rhet. 2—Rhetoric and Themes. Hort. 39b—Special Lectures. Phys. Ed. 2—Gymnasium. Mil. 2a—Military Drill. Mil. 2b—Military Theory	Hours ¹ 4 2 3 $\frac{1}{2}$ 1 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
Total	161/2	Total	151/2
S	ECOND	YEAR	
C. E. 31—Surveying Hort. 21a—Landscape Design. Arch. 43—Working Drawings. Bot. 1—Introductory Course. Hort. 39a—Special Lectures. Mil. 3a—Military Drill. Mil. 3b—Military Theory.	3 4 3 5 1/2 1/2 1/2	C. E. 32—Surveying. Hort. 21b—Landscape Design. Arch. 44—Working Drawings. Hort. 24a—Trees and Shrubs. Hort. 39b—Special Lectures. Mil. 4a—Military Drill. Mil. 4b—Military Theory.	3 4 3 3 1/2 1/2 1/2
Total	$16\frac{1}{2}$	Total	$14\frac{1}{2}$

¹Semester hours, for definition, see page 253.

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.	$4 \\ 3 \\ 4 \\ 2 \\ \frac{1}{2}$	Hort. 23b—Landscape Design. Hort. 26a—Planting Design. Hort. 27a—Landscape Construction. Pub. Sp. 2 or 10—Public Speaking. Hort. 31—Garden Flowers. Hort. 39b—Special Lectures	+ 3 3 2 3 1 2 1 2
	16½ OURTH	Total YEAR	1535
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	513312
		Total	

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 number of hours of horticulture for graduation.

Suggested Electives

FIRST SEMESTER		SECOND SEMESTER	
Arch. 13—History of Architecture. Arch. 15—History of Architecture. Bot. 4d—Taxonomy. Hort. 29a—Garden Design. Geology 1—General Geology. C. E. 55—Roads and Pavements. Rhet. 10—Business Writing.	2 3 3 5 2	Arch. 14—History of Architecture Arch. 16—History of Architecture Soc. 7—The Social Problems of the Rural Community. Hort. 29b—Garden Design. Zool. 16—Economic Ornithology A. and D. 10—Sketching. Rhet. 10—Business Writing	2 2 3 2 1

CURRICULUM FOR PROSPECTIVE TEACHERS OF AGRICULTURE

A curriculum is offered for prospective teachers of agriculture. Among the subjects recommended are the following:

Agronomy 2, 9, 12, 25, 26; Animal Husbandry 1a, 2a, 4a, 5, 6, 11a, 11b, 30¹; Dairy Husbandry 2, 3; Horticulture 1a, 1b, 3, 5, 10a, 19; Agricultural Extension 1, 4; Botany 1, 3b; Chemistry 1, 2, 3, 13a; Entomology 4; Zoology 1; English 20; Rhetoric 1–2, 19; Public Speaking 5–6; Economics 2; Education 1, 6; Library Science 12; Military 1, 2; Physical Education 1, 2, 1a; Foreign language.

For further information concerning this curriculum, address the Dean of the College of Agriculture.

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 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.

Admission to Short Courses

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.

 $^{^{1}}$ Students taking the Curriculum for Teachers may take Animal Husbandry 30 for one-half semester and receive $2\frac{1}{2}$ credits therefor.

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 Acting Dean of Graduate School WILLIAM LEONIDAS BURLISON, Ph.D., Professor of Crop Production ALBERT PRUDEN CARMAN, D. Sc., Professor of Physics WALTER CASTELLA COFFEY, M.S., Professor of Sheep Husbandry JULIUS GOEBEL, Ph.D., Professor of Germanic Languages LAURENCE MARCELLUS LARSON, Ph.D., Professor of History WILLIAM ALBERT NOYES, Ph.D., LL.D., Professor of Chemistry WILLIAM ABBOTT OLDFATHER, Ph.D., Professor of Classics CHRISTIAN ALBAN RUCKMICK,¹ Ph.D., Associate Professor of Psychology STUART PRATT SHERMAN, Ph.D., Professor of English ARTHUR NEWELL TALBOT, C.E., Professor of Municipal and Sanitary Engineering EDGAR JEROME TOWNSEND, Ph.D., LL.D., 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.

^{&#}x27;On leave of absence, second semester.

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

1. An enrolment 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.

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

8. A maximum enrolment of 30 students in recitation or laboratory sections.

9. 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 a vailable 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.

12. Laboratory equipment of a value of not less than \$3,000 in physics (\$4,000 if 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 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-Lists.—A graduate student is expected to plan his work so carefully that changes in his study-list during the semester will not be necessary. When a change seems advisable, however, it may be permitted without fee if made within three weeks of the date of registration. After that date a fee of one dollar is charged for each change, except that the total charge for a rearrangement authorized on any one change slip shall not exceed two dollars.

Advisers.—The person in charge of the major work of the student becomes his adviser, and, together with those with whom the student is taking first and second minor courses, forms a committee with general supervision over the student's general course of study. This committee is expected to follow the student's work, to assist him in planning his course and to give him such advice as may be necessary concerning his scholastic career.

Advanced Undergraduate Courses Open to Graduate Students. 1. Courses not open to students below senior standing. Unless otherwise specified on the student's program by the department concerned, such courses listed for four or five hours of undergraduate credit, are treated as unit courses for graduate credit; or as half-unit courses when listed for 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 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 towards 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 subjects of study.

A student who elects a miscellaneous course is required to register in it, do the work, and pass the semester examinations, unless he is permitted to withdraw under the rules. A student who has a listener's card is not permitted to participate in the classwork or the examination.

No student may register for a full minimum program of work for graduate credit if it is necessary for him to carry at the same time more than one miscellaneous subject and to visit one course.

Students on the Staff.—Assistants and others on the University staff who undertake to do graduate work are permitted to take an amount of work determined by the terms of their employment. Such a student, if required by his engagements to teach more than five classes a week or to have laboratory work or supervision exceeding ten hours a week, may not receive his master's degree at the end of one year, nor his doctor's degree at the end of three.

The enrolment 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 ot 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 for 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 studylists 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 Medicinal Sciences.—Graduate courses in medical sciences are offered in the summer quarter between June and September at the College of Medicine of the University of Illinois in Chicago. Circulars describing the courses offered and conditions of admission and work may be obtained from the Secretary of the College of Medicine, Congress and Honore Streets, Chicago.

Failures.—A graduate student who fails in any course in his major subject cannot secure his degree in the same year in which the failure occurred. No condition examinations are given graduate students.

Withdrawal.—If after registration a graduate student wishes to withdraw from any course or to add other work, he must first secure the necessary papers from the Dean's office. See the regulations concerning changes in study-lists, page 173. 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 which 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 msater'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, or 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 line 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. 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 beginning of the year. In no case will permission to take the degree without the thesis be given by the Dean if applied for later than the latest date for the approval of thesis subjects, as shown by the calendar. 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.

Students working for their masters' degrees in the summer session must announce their thesis subjects not later than the beginning of their third session in residence.

Students who expect to take their masters' degrees in October and February must announce their thesis subjects not later than two months after their first enrolment.

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,"¹ 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 of the Dean's office at the time set in the calendar. 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

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

Degrees in Engineering

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 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 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 engineering, etc. This degree is conferred in accordance with the regulations described above for academic work in residence only.

The professional second degrees in engineering are as follows:

Master of Architecture, after B.S. in architecture.

Architectural Engineer, after B.S. in architectural engineering.

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 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 litera-

ture, 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 thirty 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. The first minor must be a subject closely related to the major, and may, under certain conditions and with proper approval, be a subdivision of the major field of study. The second minor should be chosen outside of the major field of study, and must be so chosen by a candidate who elects a division of his major field for his first minor.

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 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 in 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 universites 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.

Preliminary Examination. 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.

Language Examination.—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 takes place not later than the time of the preliminary examination for admission to candidacy.

Final Examination.—On or before the last Monday in May of the year in which the candidate expects to come up for his degree, he must submit to a final examination, given by a committee appointed by the Dean. This examination is primarily on the research work of the student, as embodied in his thesis, but it is not confined to that. It extends to the whole field of study of the candidate. It will not be confined to 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 tho it requires several sessions.

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. 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.

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 study and must be submitted for formal approval by the faculty not later than the first Monday of November of the year when the degree is expected.

Unless previously printed with proper authority, a typewritten copy of the complete thesis, on thesis paper¹, 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 by noon of the Saturday nearest the middle of May.

The doctor's thesis must be printed and one hundred copies deposited in the Library of the University by the candidate, not later than the first of June 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 it is not printed by the first of June, the student must, not later than that date, deposit 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 on 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 type-written 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." 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 to majors:

Engineering mechanics Steam engineering Hydraulic and sanitary engineering Electrical engineering Heating and ventilation engineering Railway engineering Masonry construction and structural engineering Coal-mining engineering

¹No other will be accepted by the Dean.

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.

For second-year fellowships, adequate preparation in French, and for third-year fellowships, adequate preparation in French and German is required.

An appointment as honorary fellow, without stipend, may be made as specified for paid fellowships in the case of any one who has shown distinguished merit in his work.

The Carr Fellowship in Chemistry

The Honorable Robert F. Carr, of the class of 1893, gave in 1919 the sum of ten thousand dollars, the income of which is to be used as the stipendium of a fellowship in chemistry or chemical engineering.

¹Up to a certain amount.

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 GRADUATE CLUB

The Graduate Club is an unofficial organization of the graduate students and graduate faculty. Its purpose is to furnish an opportunity for those working in different departments to become acquainted with one another and thus counteract the tendency toward narrowness which intense specialization may sometimes induce.

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. The members of the staff,

ssisted by graduate students, are engaged in the production of scientific studies in Illinois shistory, and it is expected that the results of these labors will lay a solid basis for the interpretation of the State's past.

The following persons constitute the staff of the Survey for the year 1920-1921: Laurence M. Larson, Ph.D., Professor of History, Director; Theodore Calvin Pease, Ph.D., Assistant Professor of History, Assistant Director: Richard L. Aldrich, 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 58; for an account of the libraries themselves, see page 61; for the collection in library economy, see page 65; for fees, see page 113.

GENERAL STATEMENT

The Library School offers a two-year curriculum to the students 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 practises in library work; students who complete this year's work are prepared to accept positions in library service. In the second or senior year emphasis is placed on historical and comparative methods of treatment; new subjects are introduced to give the student the necessary outlook and equipment for more responsible positions.

Altho stress is laid on simplicity and economy, methods are taught to enable students to work in large libraries where bibliographic exactness is required. Emphasis is laid on the extension of the activities of the public library, and on the importance of cooperation between the library and the schools and other educational and social agencies.

A member of the senior class in any other school or college of the University may, with the approval of the Director of the Library School, elect any course for which he is prepared.

The school also offers to freshmen and sophomores a course on the use of the University library and the ordinary reference books.

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

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 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 76).

SPECIAL STUDENTS

It is the practise of this School to admit as special students only those mature persons who, tho unable to meet the formal requirements for entrance, are prepared for thoro and advanced work. Such persons must present evidence of possessing the information and ability to pursue profitably, as 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 \$25 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 \$45.

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

Library School

Bachelor of Library Science is conferred on a student who has completed the required work in the two years' curriculum, and has received credit in courses amounting to 62 semester hours.

UNIOD VEND

	JUNIOR	YEAR	
FIRST SEMESTER Lib. Sc. 2a—Reference Lib. Sc. 3a—Selection of Books Lib. Sc. 16—Order of Accession Lib. Sc. 16—Crataloging Lib. Sc. 18—Cataloging Lib. Sc. 20—Loan Department Lib. Sc. 23a—Library Administration Total	2 2 3 3 1 1	SECOND SEMESTER Lib. Sc. 2b—Reference. Lib. Sc. 3b—Selection of Books. Lib. Sc. 30—Practise. Lib. Sc. 7—History of Libraries. Lib. Sc. 19—Trade Bibliography. Lib. Sc. 21—Printing, Binding, Indexing. Lib. Sc. 22—Library Extension. Lib. Sc. 23b—Library Administration Total.	2 3 2 1 2 3 1
Lib. Sc. 41a—Subject Bibliography *Lib. Sc. 8—Advanced Reference Lib. Sc. 40a—Practise. Lib. Sc. 13a—Public Documents. Lib. Sc. 13a—Oublic Documents. Lib. Sc. 24a—Selection of Books. Lib. Sc. 24a—Selection of Books. *Lib. Sc. 26a—Library Administration. *Lib. Sc. 27—Bibliographical Institutions	2 3 2 2 3 1	Lib. Sc. 41b—Subject Bibliography Lib. Sc. 9—History of Books. Lib. Sc. 40b—Practise. *Lib. Sc. 40b—Practise. Lib. Sc. 15b—Seminar. Lib. Sc. 24b—Selection of Books. Lib. Sc. 26b—Library Administration. *Lib. Sc. 26b—Library Administration. *Lib. Sc. 28—Practise. *Lib. Sc. 29—Advanced Classification	2 3 2 2 2 3 1 to 4 2
Total	16	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 vear.

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 \$500 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.

THE SCHOOL OF MUSIC

For admission to the School of Music, see the general statement of entrance requirements of the University, pages 69-76. For *fees*, see page 113. 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 the history of music and musical theory, as well as the work in the University Orchestra and the University Choral Society, may be taken by students in other departments without fee. Courses in Applied Music may be taken without charge, except for a nominal registration 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

FIRST SEMESTER		SECOND SEMESTER	
	Hours		Hours
Foreign language ,French, German, or 1	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 4	Mus. 42b, 52b, or 62b-Piano, Voice, or Violin	4
Mus. 46a. 56a. or 66a-Minor subject.	2	Mus. 46b, 56b, or 66b-Minor subject	2
Rhet, 12-Rhetoric and Themes,		Rhet. 2-Rhetoric and Themes	3
Phys. Ed. 7a-Gymnasium (women).		Phys. Ed. 7b-Gymnasium (women)	1
Phys. Ed. 9-Hygiene (women)	1	Phys. Ed. 2-Gymnasium (mcn)	1
Phys. Ed. 1 and 1a-Gymnasium and H		Mil. 2a—Military Drill	1/2
(men)		Mil. 2b-Military Theory	1/2
Mil. 1a-Military Drill	1/2		1.4
Mil. 1b-Military Theory	1/2		
Total, Men	17	Total, Men	17
Total, Women	17	Total, Women	16

Semester hours. For definition, see page 253.

²Those students who show by examination a proficiency in composition sufficient to qualify them for Rhetoric 2 may be excused from Rhetoric 1, See page 76.

SECOND YEAR

Foreign language, French, German, or Italian Mus. 1—History of Music. Mus. 5—Advanced Harmony. Mus. 22a—Ear Training. Mus. 43a, 53a, 63a, or 84—Piano, Voice, Vio- lin, or Organ (Major Subject). Mus. 46c, 56c, 66c, or 83c—Minor Subject. Phys. Ed. 8a (for women). Mil. 3a—Military Drill. Mil. 3b—Military Theory.	4 2 3 1 4 2 1 1/2 2/2	Foreign language, French, German, or Italian Mus. 2—History of Music. Mus. 6—Advanced Harmony. Mus. 23b—Sight Singing. Mus. 43b, 53b, 63b, or 85—Piano, Voice, Vio- lin, or Organ (Major Subject). Mus. 46d, 56d, or 66d—Minor Subject. Phys. Ed. 8b (for women). Mil. 4a—Military Drill. Mil. 4b—Military Theory.	4 23 1 4 2 1 1 2 2
Total, Men Total, Women	17 17	Total, Men Total, Women	17 17
	THIRD	YEAR	
Educ. 1—Introduction to Education Engl. 1—Survey of English Literature Mus. 7—Counterpoint, Canon, and Fugue, Mus. 44a.—Sight Singing Mus. 44a, 54a, 64a, or 86—Piano, Voice, Vio- lin, or Organ (Major Subject) Mus. 46e, 56e, 66e or 83e—Minor Subject	4 4 3 1 4 2	Engl. 2—Survey of English Literature Mus. 8—Counterpoint, Canon, and Fugue Mus. 24b—Sight Singing Mus. 45b, 55b, or 65b—Piano, Voice, Violin, or Organ Mus. 46f, 56f, 66f or 83f—Minor Subject Mus. 94a—Recital Educ. 10—Technic of Teaching	4 3 1 4 2 1 3
Total	18	Total	18
1	FOURTH	YEAR	
Engl. 23—Introduction to Shakespeare Mus. 9—General Theory Mus. 11—Acoustics Mus. 45a, 55a, or 65a—Piano, Voice, Violin, or Organ Mus. 46g, 56g, 66g or 83g—Minor Subject	3 2 1 1 4 2	Mus. 10—General Theory Mus. 12—Acoustics Mus. 27b—Ensemble Mus. 45b, 55b, or 65b—Piano, Voice, Violin, or Organ. Mus. 46h, 56h, 66h, or 83h—Minor Subject Mus. 94b—Recital.	2 1 1 4 2 1
Total	13	Total	11

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 and Orchestral Society is conducted by the Director of the School of Music, with the assistance of the instructor of band instruments, and gives a series of concerts throughout the year. The orchestra meets for two hours' rehearsal once a week; it is open to all students who qualify for membership. The chorus meets once a week for rehearsal of choral work. Singers not connected with the University are admitted by permission of the Director.

The Military Band is conducted by the instructor in band instruments. Besides giving several concerts during the year, it furnishes music for regimental formations and ceremonies and other occasions as required by the President of the University. Membership is decided by competitive examinations. A second band is also conducted, in order that all students who play band instruments ordinarily well may have an apportunity to play in a band. Each full term of service in the band counts for one term of the required work in military science. After obtaining credit for four semesters' work those who are continued in the band for not less than one year are paid an amount equal to the incidental fees for the year. There is also a reserve band and trumpet and drum corps.

The University Women's Glee Club is also under the supervision of the School of Music.

THE COLLEGE OF EDUCATION

GENERAL STATEMENT

In June, 1918, the College of Education was organized to supersede the School of Education. It now includes, besides the general education courses leading to the degree of Bachelor of Science (Education), curriculums in Agricultural 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.

REQUIREMENTS FOR ADMISSION

In general, for the year 1920-21, a student must complete two years (60 hours exclusive of military) of a curriculum in the colleges of Agriculture, Commerce and Business Administration, Engineering, or Liberal Arts and Sciences, or the School of Music before being admitted to the College of Education. The exceptions to this are: Athletic Coaching and Physical Education, and Industrial Education. To the former, admission is granted upon the 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 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.

3. A major of 20 hours in education, including the following courses taken after admission to the College of Education: educational psychology, 3 hours; technic of teaching, 3 hours; a 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 1920-21, 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 Education, 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.

Curriculum in Agricultural Education

Meeting the requirements of teacher training under the Smith-Hughes Act

FIRST YEAR

FIRST SEMESTER Agron. 25—Farm Crops. 4 Chem. 1—Inorganic Chemistry. 5 or A. H. 5—Live Stock Judging. 3 D. H. 3—Elements of Dairy Husbandry. 1 Chem. 1a—Inorganic Chemistry. 3 and Ag. Ext. 4—Elementary Agricultural 1 Extension. 1 Hort. 1a—Elements of Horticulture. 2 Rhet. 1—Rhetoric and Themes. 3 Phys. Ed. 1 and 1a—Gymnasium and Hygiene 1 Mil. 1a—Military Drill. 1/2 Mil. 1b—Military Theory. 1/2	SECOND SEMESTER Hours ¹ Agron. 25—Farm Crops. 4 or A. H. 5—Live Stock Judging. 3 D. H. 3—Elements of Dairy Husbandry. 1 and Chem. 2a—Inorganic Chem. and Quali- tative Analysis. 5 Hort. 1b—Elements of Horticulture. 2 Rhet. 2—Rhetoric and Themes. 3 Phys. Ed 2—Gymnasium. 1 Mil. 2a—Military Drill. 12 Mil. 2b—Military Theory. 22
Total	Total

SECOND YEAR

Required	
H. 8—Principles of Breeding	A. I A. I Bot Agr Che
	12 Mil 12 Mil Elec
Total 15- Electives	18
H. 1b—Sheep: Breeding, Feeding, and Management	A. A. N
agl. 20-Chief English Writers 4	Acc

FIRST SEMESTER

AABAC MME

A A E

A. H. 8—Principles of Breeding A. H. 21—Principles of Feeding Dotany 1—General Botany or Agronomy 26—Elementary Farm Mechanics. Chem.13a—Elementary Quantitative Analysis and	2 2 5 3 5
Mil. 4a—Military Drill. Mil. 4b—Military Theory. Electives.	$6-8^{\frac{1}{2}}$
Total Electives	15-18
 A. H. 2b—Swine: Breeding, Feeding, and Management. A. H. 4b—Horse: Breeding, Feeding, and Management. Accountancy 1. Engl. 20—Chief English Writers Econ. 2—Principles. 	2 2 3 4 3

n · .

Required

THIRD YEAR

Kequirea		Requirea	
Educ. 25-Educational Psychology	3	Education 10—Technic of teaching Education 5—Secondary Education	3 3
Electives		Electives	
Entomology 4—Economic Entomology A. H. 30—Genetics. A. H. 11b—Beef Cattle. Agron. 2—Farm Motors. D. H. 2—Dairy Cattle. Educ. 28—The Project Method	3 2 5	Agron. 14—Seed Inspection. A. H. 23—Poultry. Hist. 3—U. S. History. Soc. 7—Rural Sociology. Econ. 32—Marketing Farm Crops. Hort. 42—Fruit Growing. Dairy 20—Economic Dairy Problems	5 3 2 2 3

FOURTH YEAR

ru	JUKIH	YEAK	
Required			Required
Education 50—Teaching Agriculture Education 51—Principles and methods of teaching Agriculture			
Electives		Farm Managem	ent 1-Principles of Farm
Bot. 27a-Plant Physiology	5	Management	
Bot. 7a-Plant Pathology	5	Agron. 12-Soil	Fertility
Education 18-Educational Measurements	3	A. H. 35-Dise	ases of Livestock 2
Education 90-Rural Education	3	Agr. Educ. 91-	-Special Problems 3-5
A. H. 34-Anatomy and Physiology of Farm	0		
Animals	2		

Curriculum in Home Economics (Smith-Hughes)

FIRST YEAR

SECOND SEMESTER

A. & D. 1—Freehand Drawing	A. & D. 12Applied DesignHo Chem. 2a-Inorganic Chemistry and Qualita- tive Analysis. Home Econ. 1 ³ Selection and Preparation of	ours ¹ 2 5
Life. 2 Lib. Sci. 12—Gen. Reference. 2 Rhet. 1—Rhetoric and Themes. 3 Phys. Ed. 7a—Phys. Training. 1 Phys. Ed. 9—Hygiene. 1	Home Econ. 1°Selection and Preparation of Food	3 2 3 1
Total	Total	16
SECOND) YEAR	
Bot. 1 or Zool. 1—Gen. Bot. or Zoology	Chem. 9 and 9c—Elementary Organic Chem- istry Econ. 2—Prin. of Economics. Engl. 2—Survey of English Lit Home Econ. 30—Designing and Making of	5 3 4
Tays, but ob. Thys. Hanning	Typical Garments	3
	Phys. Ed. 8b—Phys. Training	1
Total	Phys. Ed. 8b—Phys. Training Total	16

¹Semester hours. For definition, see page 253. ²If Chemistry 1a is taken, 1 2-hour elective must be added with the approval of the adviser. ³Attention is called to the fact that high-school physics is a prerequisite for Home Economics 1.

THIRD YEAR

Hist. 1a—Cont. European Hist. or Hist. 3a— Hist. of U. S Home Econ. 2—Home Architecture. Home Econ. 10—Household Organization and Management. Physiol. 4—Gen. Physiology.	3 3	Educ. 25—Educational Psychology
Total Elective Chem. 13a—Elementary Quantitative Analy- sis.		Total 16

FOURTH YEAR

Bact. 5—Elementary Bact. or Educ. 50—Prac- tise Teaching and Home Econ. 14—Practise House	Educ. 50—Practise Teaching and Home Econ. 14—Practise House or Bact. 5—Elementary Bact
Home Econ. 13—Teachers' Course	Total
Total	Elective
Elective	Home Econ. 17—Problems of Textiles 3 Home Econ. 28—Household Organization and
Home Econ. 4—Food and Nutrition 5	Management
	Home Econ. 20—Infant Nutrition

ATHLETIC COACHING

The purpose of the curriculum in athletic coaching is primarily to train men to instruct in the various physical activities, such as football, basketball, baseball, track and field, swimming, calisthenics, gymnastics, boxing, wrestling, group games, tumbling, and fencing. In addition, opportunity is given to study systems of administration, organization, training, and the theory of physical education.

Curriculum in Athletic Coaching

FIRST YEAR

FIRST SEMESTER Hours ¹ A. C. 30—Football (10 hrs. prac. and theory, 1st half sem.). A. C. 40—Basketball (10 hrs. prac. and theory, 2nd half sem.). A. C. 20—Field and Track (10 hrs. prac. and theory, 1st half sem.). A. C. 3a—Free Exercises (10 hrs. prac. and theory, 2nd half sem.). A. C. 3a—Free Exercises (10 hrs. prac. and theory, 2nd half sem.). 2 A. C. Mathematical Sem. 2 Military 10—Military Drill. 3 4 Electives. 3 4	SECOND SEMESTER Hours ¹ A. C. 60—Swimming (6 hrs. prac.)
Total 15-18	Total 15-18
(POON	
SECON	D YEAR
A. C. 31—Football (10 hrs. prac. and theory, 1st half sem.)	D YEAR A. C. 4—Apparatus, elementary, (10 hrs. prac. and theory)
A. C. 31—Football (10 hrs. prac. and theory, 1st half sem.)	A. C. 4—Apparatus, elementary, (10 hrs. prac. and theory)

A. C. 6—Group Games and Mass Ath. (3 hrs. prac. 1 hr. theory). 2 A. C. 9—Orthopedics. 2 Education 25—Educational Psychology 3 Public Speaking 1. 2 Electives. 6-9	A. C. 16—Training and First Aid (3 hr. prac. 1 hr. theory). 2 A. C. 32—Football (theory 4 hrs. 1st half semester). 2 A. C. 41—Basketball (9 hrs. prac. 1 hr. theory, 2nd half sem.). 2 Education 50—(Baseball), Baseball Coaching 6 hrs. 2 Psychology 2. 3 Public Speaking 2. 2 Electives. 2-5
Total	Total
FOURTH	I YEAR
Education 6—Prin. of Secondary Education. 3 A. C. 17—Organization and Administration of Phys. Ed. 3 Education 50—(Football) Coaching, 12 hrs. 3 Ist half sem. 2 Education 50—(Basketball) Coaching, 12 hrs. 2 Pay half sem. 2 Education 50—(Basketball) Coaching, 12 hrs. 3 Electives. 2-5	A. C. 15—Playground (2 hrs. theory, 3 hrs. prac.)
Total	Total 15-18

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.

¹Semester hours. For definition see page 253.

The College of Education

Second Term

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

II. Curriculums 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

	Hours
Rhet. 1, 2	
Acc'y. 1a, 1b	
Art and Design 1, 12	. 5
Phys. Ed. (Men) 1, 1a, 2	. 2
Mil. (Men) 1a, 1b, 2a, 2b, 3a, 3b, 4a, 4b	
Phys. Ed. (Women) 7a, 7b, 8a, 8b, 9	. 5
Pub. Speaking 1, 2	
Indus. Educ. 1, 2, 50, 58	
Educ. 10, 25, 6, 41	. 12
G. E. D. 1	. 4
Sociol. 1	. 3

Prescribed for Related Subjects Teachers

Prescribed for General Continuation Teachers Hours¹

	Hours ¹	
Math. 2 or 3	. 3 or 5	Home Econ, 2
Math. 4	. 2	Econ. 1, 7, 22, 26, 27
G. E. D	. 4	Hist. 3a. 3b
Math. 6		Pol. Sci. 1. 3
Chem. 1 or 1a or 1b5 c	or 3 or 4	Rhet. 3c, 10
Phys. 7a, 7b, 8a, 8b	. 10	Indus. Educ. 54, 55a, 55b,
Chem. 4	. 4	Electives
T. and A. M. 14	. 4	
M. E. (Men) 75 and 79, 77, 81, 82	. 11	
Home Econ. (Women) 1, 7, 12, 19	. 11	
Indus. Educ. 52, 53a, 53b	. 7	
Econ. 2	. 3	
Acc'y 10	. 2	
Electives	. 3-7	

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

Suggested Curriculum for Related Subjects Teachers

FIRST YEAR

FIRST SEMESTER 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. T. 1 and 1a—Gymnasium and Hygiene (men). Phys. Ed. 7a—Physical Education (women) Phys. Ed. 9—Hygiene (women) Phys. Ed. 9—Hygiene (women) Mil. 1a—Military Drill Mil. 1b—Military Theory	Hours ¹ 3 4 3 or 5 2 3 1 1 1 $\frac{1}{\sqrt{2}}$ $\frac{1}{\sqrt{2}}$	SECOND SEMESTER Art and Design 12—Design G. E. D. 2—Descriptive Geometry Math. 6—Analytic Geometry Rhet. 2—Rhetoric and Themes Phys. Ed. 2—Gymnasium (men) Phys. Ed. 7b—Physical Education (women). Mil. 2a—Military Drill. Mil. 2b—Military Theory	$ \begin{array}{c} 4 \\ 5 \\ $
Total Summer work in trade or industry. S	17 ECOND	Total	15-16
Chem. 1 or 1a or 1b—Inorganic Chem5 or Phys. 7a—Physics Lectures Phys. 8a—Physics Laboratory Indus. Educ. 1—Craft Production Mil. 3a—Military Drill. Mil. 3b—Military Theory Phys. Ed. 8a—Physical Education (women)	$2\frac{1}{2}$ 4 $1/2$ $1/2$ $1/2$ 1	Chem. 4—Qualitative Analysis Phys. 7b—Physics Lectures Phys. 8b—Physics Laboratory T. and A. M. 20—Analytical Mechanics Indus. Educ. 2—Quantity Production Mil. 4a—Military Drill Mil. 4b—Military Theory Phys. Ed. 8b—Physical Education (women).	$2\frac{1}{2}$
Total16 or 17	or 18	Total Summer work in trade and industry.	. 18

¹Semester hours. For definition, see page 253.

THIRD YEAR

Educ. 25—Educational Psychology	Educ. 10—Technic of Teaching. 3 Indus. Educ. 52—Teaching of Related Subjects 3 Sociol. 1—Principles of Sociology. 3 Acc'y Ib—Principles of Accounting. 3 M. E. 79—Pattern Work (men). 3 H. Ec. 1—Selection and Preparation of Food (women). 3 Public Speaking 2—Extemporaneous Speaking 2
Total 16-17	Total
FOURTH	I YEAR
Indus, Educ, 58—Organization of Industrial Education. 3 Educ, 41—Vocational Education. 3 Indus, Educ, 53a—Supervised Teaching of Related Subjects. 2 M, E. 81—Machine Work (men). 3 H, Ec, 19—Dress Design (wornen). 3 Electives. 6	Indus. Educ. 53b—Supervised Teaching of Re- lated Subjects. 2 Acc'y 10—Shop Management and Shop Re- cords. 2 M. E. 82—Machine Work (men). 2 H. Ec. 12—Clothing (women). 3 Electives. 10 or 11
Total 17	Total 17

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.

Four-Y	Zear Curriculum
F	IRST YEAR
G. E. D. 1—Elements of Drafting Rhet. 1—Rhetoric and Themes Indus. Educ. 1—Craft Production Phys. Ed. 1 and 1a—Gym and Hygiene (men) Phys. Ed. 7a—Physical Education (women) Mil. 1a—Military Drill Mil. 1b—Military Drill Phys. Ed. 9—Hygiene (women) Elective.	SECOND SEMESTER 4 Art and Design 1—Freehand Drawing
Total 15	5-18 Total 15-18
SE	COND YEAR
Econ. 7—English Economic history Econ. 26—Economic Resources M. E. 75 and 79—Forge and Pattern Work (men) Horne Econ. 1—Selection and Preparation of Food (women) Indus. Educ. 3—Household Mechanics Mil. 3a—Military Drill Mil. 3a—Military Theory Phys., Ed. 8a—Physical Education (women) Elective	3 Art and Design 12—Design
Total	

THIRD YEAR

Public Speaking 1—Oral Expression Educ. 25—Educational Psychology Indus. Educ. 50—Survey of Indus. Ed M. E. 81—Machine Work (men) Home Econ. 19—Dress Design (womer) Acc'y Ia—Principles of Accounting Elective	2 3 3 3 3 3 3	Public Speaking 2—Extemporaneous Speaking M. E. 82—Machine Work (men). Home Eccon, 12—Clothing (women). Ace'y 1b—Principles of Accounting. Indus, Educ. 60—Teaching Manual Arts Elective.	2 2 3 3 3	
Total 1	5-18	Total	15-18	
FOURTH YEAR				
Indus, Educ. 62—Organization of M. A 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 Re- cords Econ, 2—Principles of Economics Indus. Educ. 61b—Supervised Teaching. Elective.	3 2 3 2	
Total	5-18	Total	15-18	

V. Two-Year Curriculum for Teachers of Manual or Industrial Arts.

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 curriculum IV. Students over 25 are not required to take Physical Education or Military Training.

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.

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) periodical publications; (d) 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 seven persons, including two library assistants for the classification of educational literature.

The Bureau 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.

The Journal of Educational Research is published for the Bureau of Educational Research by the Public School Publishing Company, Bloomington, Illinois. It is edited by the Director of the Bureau of Educational Research with the assistance of a board of associate editors.

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 Director of the School 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 carryand ability to teach. The Committee shall regard the scholarship requirements as met it, 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 Com-mittee 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.

A candidate must have successfully completed the following courses in the department of education:

 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.

system as it exists today in the United States, and (2) to present a Driet outline of the principles of education. (A four-hour course.) 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 Director of the School of Education may, in his discretion, excuse a candidate from the pro-fessional 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 Com-mittee recommendation 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 requirement in pedagogy.

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

"A four-year high school certificate valid in any high school in the State, for which the requirements shall be: (1) Graduation from a recognized college or university, or the completion of an equivalent prep-aration; (2) three years' successful teaching, two of which shall have been in the State on a first grade, a high school, or a supervisory county certificate; (3) a successful examination in English, educational psychology, and the principles and methods of teaching, and (4) the preparation of a thesis on one or more secondary school problems, the subject or subjects of which shall be selected from a list prescribed by the Superintendent of Public Instruction. "[NOTE—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 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. "(NOTE—Candidates who have had three years of successful the same for a county supervision, errificate under subjects in the school of the same for a county supervision.

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 th 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 resident in Chicago 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 Administration¹ 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 triaining specialized training for those who look forward to careers in railway service.

¹This school has been inactive during the years 1919-20 and 1920-21.

MILITARY SCIENCE

Under the Morrill Land Grant of 1862 (see page 46) military training is required and under the Act of Congress of June 3, 1916, there are at the University of Illinois five 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, (2) students entering the University with junior standing, and (3) students who have had two years of military work at other institutions, in a senior unit of the Reserve Officers' Training Corps, and who present their service records signed by the professor, showing completion of the basic course, are enrolled during their freshman and sophomore years in the Reserve Officers' Training Corps, and are required during these two years to devote three periods a week of not less than one hour each to military science and training. Two of the three periods are devoted to drill practise, and one period to theoretical training. Students who wish may attend a summer camp of six weeks. No university credit is allowed for this camp.

At the end of the sophomore year a student who so elects and who is selected by the President of the University and the Professor of Military Science and Tactics, and who signs a form of written agreement prescribed by the Secretary of War, may be enrolled for two more years of service in the Reserve Officers' Training Corps. Such students are required to devote five hours a week to an advanced course in military science and training throughout their junior and senior years, and the completion of this work becomes for them a pre-requisite for graduation. They are required also to attend one summer camp of six weeks duration. From the beginning of the junior year until the end of the senior year, except the time at camp, they receive commutation of rations at the rate of fifty-three cents a day; at camp the ration itself is furnished and payment of one dollar a day.

For each semester of work in military science, freshmen and sophomores receive one hour of credit toward graduation and juniors and seniors one and one-half hours of credit, making four hours of required work for the freshman and sophomore years, and ten credits in all for students who elect the advanced course of the junior and senior years.

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.

The military instruction is under direction of officers of the United States Army. The course has 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 a battery and battalion headquarters, also one each of the following: 155mm. Howitzer (Schneider), 155mm. 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; eighty-four horses;—for Cavalry, seventy-four horses, saddles, bridles, complete accouterments; for Engineers, engineer instruments used for military sketching, maps, and field fortifications; for Signal Corps, radio telephone and telegraph instruments, field telephones, telegraph instruments, heliographs, flags, wire carts, storage batteries, etc., for air

service, planes, engines, models, etc. Ammunition and supplies for demonstration and practise are furnished. Students in each arm of the service are given instruction in the functions and equipment of the other arms.

For each year's service in the Reserve Officers' Training Corps a regulation uniform is issued to each student; this includes: one coat, olive drab, wool; one pair breeches, olive drab, wool; one pair leggins; two shirts, olive drab, wool; one cap, service; one cap ornament, U. I.; four collar ornaments; one belt; chevrons. In addition those who attend summer camps are issued: two pairs breeches, cotton, olive drab; one pair shoes, marching; one shirt, olive drab, wool; one pair leggins; one hat, service; one hat cord.

The money value of four-year scholarships in the Reserve Officers' Training Corps is as follows:

Four uniforms, Government value of each \$35.13\$	114.14		
Two uniforms, summer camp, value of each \$18.03	36.06		
Commutation of rations, 600 days at 53c a day	318.00		
Rations furnished at summer camps which the student may			
attend two summers, 90 days at 53c a day, value of	47.70		
Pay at Advanced Camp, \$1.00 per day, 45 days			
Transportation average 500 miles per summer, 1,000 miles for			
two summers at 5c a mile	50.00		
-			
Total	\$610.90		
The average for each of the four years is	152.72		
The average for each of the last two years is.	243.47		

The Cadet Brigade consists of two regiments of infantry, one regiment of field artillery, two squadrons of cavalry, one battalion of engineers, one signal battalion, two observation squadrons. The training of each of these organizations is directed by an army officer of the appropriate arm of the service. The student is free to choose any branch for which his aptitude and course of studies fit him.

A special military scholarship, good for one year, is open to each junior or senior who attains the grade of commissioned officer; its value is paid to the holder at the close of the year. Appointments 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, in addition to the money value of their military scholarship, one hundred dollars a year, payable at the rate of ten dollars per month from September 1.

A committee appointed by the President of the University examines candidates for nomination to the Governor of the State for commissions as brevet captains in the State militia. Candidates must be members of the senior class in full standing; must have completed the course of military studies; must have served two semesters as commissioned officers; and must be approved by the Council of Administration as having good reputations as scholars, officers, and gentlemen.

The University military band is composed of students, and every full term of service therein is counted as one term of drill. Those who play in the band after having earned 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 58.

FOR WOMEN

The object of the work of this department is to preserve and improve the health, carriage, 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, simple steps, games, and participation in the "Maypole." 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 58.

THE SUMMER SESSION

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

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 1920 opened June 21, and closed August 14, 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 21. The Summer Session of 1921 will open on June 20 and close on August 13.

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 highschool 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 69-76).

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 20, 1921.

FEES

All jees are due upon registration.

A tuition fee of twelve dollars (\$12) 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 tuition fee. To matriculate regularly in the University, one must either pass the entrance examinations, or present a certificate from an accredited high school or other evidence of having completed the requisite amount of preparatory work.

The Board of Trustees has extended the scholarship privileges also to persons graduated from the Illinois State 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 banks 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 Tuesday, June 22, 1920, 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 a degree is given for the work.

In addition to this, courses of the regular two-year curriculum were 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 Sciences from the University of Illinois or had other equivalent training.

Application blanks for admission must be secured, and these should be filled out and sent to the Director of the School together with such additional statements as the candidate may offer, showing his qualifications for admission. The application must be filed sufficiently early to enable the School to receive replies from librarians and others who have personal knowledge of the applicant.

COURSES FOR ATHLETIC COACHES

Courses for Athletic Coaches 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), track athletics (Mr. Harry Gill), basketball (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.

The Summer Session

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 253.

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*, page 113.

COURSES OFFERED

The College of Law offers two curriculums leading to the degree of Bachelor of Laws (LL.B.):

(1) A three-year curriculum in law, based on an entrance requirement of two years of college work.

(2) A four-year curriculum in law and non-legal electives, based on an entrance requirement of one year of college work.

THE THREE-YEAR CURRICULUM IN LAW

(This includes only law subjects)

Admission

For admission to the three-year curriculum 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.

Students from other institutions who may fall short of this requirement not to exceed five hours of credit by transfer may be admitted to the three-year curriculum as conditioned students; such conditions to be made up before the beginning of the student's second year in the college.

THE FOUR-YEAR CURRICULUM IN LAW AND NON-LEGAL ELECTIVES

Admission

The four-year course is designed to permit a combination of law subjects with general courses.

For admission to the four-year curriculum as a regular student, an applicant must be matriculated and have 30 hours' credit in a college of this University, or its equivalent from another college or university of recognized standing. No conditions are permitted for admission to the four-year curriculum.

The degree of Bachelor of Laws is granted to students thus admitted who complete the 84 hours in law required in the three-year curriculum, and in addition thirty hours in other colleges, to be distributed over the four years.

Approximately two-thirds of law work and one-third in subjects other than law are to be taken during the first two years of the four-year curriculum.

SPECIAL STUDENTS

A student who is twenty-one years of age and is entitled to admission as a regular student to the freshman class of another college of this University, will be admitted as a special student in the College of Law. If he attains in the courses of the first year an average

The College of Law

grade of "C" or over, he will be admitted to regular standing, and he may receive the degree of Bachelor of Laws if in all the courses he presents for the degree his average grade is "C" or more.

In exceptional cases, other persons may, by permission of the faculty, be admitted as special students.

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 law faculty in regard to his plans. In general the following schedule of studies is recommended by the faculty of the College of Law:

FIRST YEAR

Hist. 2a—English History. Rhet. 1—Rhetoric and Themes. Foreign Language. Mathematics or Chemistry. or Acc'y 1a—Principles of Accounting. Phys. Ed. 1 and 1a—Gymnasium and Hygiene Mil. 1a—Military Drill. Mil. 1b—Military Theory.	Hours 3 4 5 3 1 $\frac{1}{2}$ $\frac{1}{2}$	SECOND SEMESTER Hist. 2b—English History Rhet. 2—Rhetoric and Themes Foreign Language. Mathematics or Chemistry or Acc'y. 1b—Principles of Accounting Phys. Ed. 2—Gymnasium Mil. 2b—Military Drill. Mil. 2b—Military Theory	3 4 5 3 1 1 1/2
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. Mil. 3a—Military Drill. Mil. 3b—Military Theory.	ECOND 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 Mil. 4a—Military Drill Mil. 4b—Military Theory	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Total	17	Total	16

The courses in military, physical education, rhetoric, and foreign language 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 135.

¹Semester hours. For definition, see page 253.

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 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 certain studies 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. 121), and the curriculum in Commerce and Law (p. 142). 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 secondand 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 35,000 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 (Annotated), 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:

(1) Complete the work required for the degree of Bachelor of Laws.

(2) Secure a bachelor's degree in Liberal Arts and Sciences at least two academic years prior to the completion of the courses for the degree of Doctor of Law.

- (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, altho 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 each semester. First-year students may not take more than 15 hours without special permission. Second-year and third-year students may not take more than 15 hours without special permission, unless their work for the preceding semester has averaged "C" or over. If their average has been "C," 16 hours may be taken.

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 Law 1a—Contracts	3 3 3 1	SECOND SEMESTER Law 1b—Contracts Law 2b—Torts. Law 3—Real Property, Rights in Land Law 7—Domestic Relations Law 11—Agency. Law 31b—Brief-Making	2 3 2 3
Total			

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—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 registered 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. 6, Law 30); Argumentation (Public Speaking 3);

210

Semester hours. For definition, see page 253.

Privileges of Students

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.

Callaghan & Company, law publishers, of Chicago, offer an annual prize, consisting of the Cyclopedic Law Dictionary, to be awarded to the member of the second-year class making the best average during his second year.

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

The College Building is located in the city block bounded by Harrison, Congress, Honore, and Lincoln streets, Chicago. For description, see page 60.

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, ophtalmology, gynecology, neurology, and genito-urinary diseases. Twentyseven thousand and six treatments were given in 1919-20. 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 technic involved.

Clinics

In addition to those in the dispensary more than 600 clinics in various hospitals are open to students. The great majority of diseases seen in the temperate zone are demonstrated and most of the operations of surgery are performed in these clinics.

Fourth-year students are required to examine and diagnose many cases, and under certain conditions may assist in operations.

The Cook County Hospital is located within half a block of the College. This institution is the largest charity hospital in America. During the past year, it has cared for 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, 64 in number, are selected each spring by competitive examination. Only graduates of medical colleges of Cook County are eligible for these examinations. The internes serve eighteen months.

The County Morgue is located in the hospital grounds, and daily post-mortems are held by the pathologists of the hospital.

The hospital tickets, costing \$5.00 each, for sale at the office of the Warden, admit the holders to all clinics and autopsies and to all public operations and lectures.

The University Hospital is located at the corner of Congress and Lincoln streets, opposite the College. The Directors of the hospital are members of the faculty of the College. Approximately forty per cent of the clinical instruction of the College is conducted in this institution. 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 past two years. 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	Illinois Charitable Eye and Ear Infirmary
Michael Reese Hospital	St. Mary's of Nazareth Hospital
St. Luke's Hospital	St. Joseph's Hospital

Admission

In addition to the above, there are more than sixty public and private hospitals in Chicago, each of which appoints from two to four internes annually.

ANNOUNCEMENT OF NEW HOSPITAL FACILITIES

The last General Assembly appropriated \$300,000 for the construction of a medical clinical building. This building will be devoted to the treatment and investigation of those diseases which belong in the fields of general medicine, surgery, obstetrics, and gynecology.

The last General Assembly 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. Of this group the Illinois Charitable Eye and Ear Infirmary, a Psychiatric Institute, and a Surgical (Orthopedic) Institute for Children are in the process of construction.

On July 5, 1919, the State Department of Public Welfare and the State University agreed to a plan of cooperation and differentiation to construct and maintain a great group of hospitals and institutes in the medical center of Chicago where laboratories, libraries, and medical skill can 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 will 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 greatest object of all is to find out the cause of sickness and prevent it.

Library Facilities

The Quine Library of the University of Illinois Colleges of Medicine and Dentistry is housed on the second floor of the medical building. It includes 22,915 bound volumes and a number of reprints and separates. The pharmacy collection occupies a part of the main floor of the School of Pharmacy building. It contains 3,856 volumes, and ranks as one of the largest pharmaceutical libraries in the country. In addition to these two collections, many of the departments of the three schools are supplied with working libraries.

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.

ADMISSION

For the requirements for admission, see page 77.

ADMISSION OF SPECIAL STUDENTS

The general rule of the University with reference to special students will apply 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 College of Medicine

The applicant must present a letter of honorable dismissal from, and be eligible for promotion in, the college in which he has pursued his medical studies.

Deficiencies due to differences in the curriculums will be adjusted with the understanding that these will be satisfactorily met during the first year of the student's residence in this institution.

Further, his record must be of such a character as to give evidence of high scholastic attainment.

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.

COLLEGIATE YEAR

On February 1, 1919, the College of Medicine of the University of Illinois returned to the operation of the semester system. The collegiate year ended June 11, 1919.

The collegiate year of 1920-21 consists of a session of thirty-seven weeks, beginning September 27, 1920 and ending June 15, 1921. The year is divided into two semesters, one of nineteen and the other of eighteen weeks duration. Attendance on the full session is required in order to secure credit for a year's work, and attendance on four full sessions is required for graduation and a year's service as interne in a hospital approved by the University.

FEES AND EXPENSES¹

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 a student 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 per 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.

See also page 114.

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 session of 1920-21, they were granted to the following students:

Emery J. McIntire Louis Feldman Frank B. Lucas William M. Byers

The scholarship given by the Northwestern branch of the Woman's Foreign Missionary Society of the Methodist Episcopal Church was awarded to Elizabeth Smith.

For information concerning other scholarships available to students in the College of Medicine, see page 105.

COURSES OFFERED

The student is offered his choice of the following courses:

1. 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 plan not only gives a liberal course of study and a medical course as well, but offers opportunity in the last two years of the medical course for specializing in chosen lines. This course of study is recommended to young men who can afford the time for it, and who are of the average age of graduation from the public high schools.

2. An eight-year 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 three 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 four 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.

Electives

The student is required to select from a number of courses offered for this purpose, two hours of work in the third year and six hours of work in the fourth year.

Optional Work

Optional courses supplementary to the required work of the regular curriculum are offered in many departments. Students may be permitted to register for such courses after completing the work of the first year with the consent of the committee. No credit toward the degree in medicine is allowed for this work.

Examinations

General examinations are held in all subjects at the end of each term during the week set apart for this purpose.

The College of Medicine

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:—One 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 below 75 in subjects aggregating twenty-five per cent of his entire work in the junior college 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.

REQUIREMENTS FOR GRADUATION

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

- 1. He must have presented acceptable evidence of good moral character.
- 2. He must have paid all indebtedness to the college.

3. He must have 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 fifth year (twelve months) of interne service in a hospital approved by the University. A year of graduate work will be accepted in lieu of the interne year. Students admitted to advanced standing from other medical schools will not be given full time credit for any year of less than thirty-two weeks of actual work. The candidate must obtain satisfactory credits in all required subjects and pass his final examinations in accordance with the rules laid down by the faculty. The fourth year of work must have been taken in the University of Illinois College of Medicine.

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 that 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, 1918).

The diploma for the degree of Doctor of Medicine will be issued upon the presentation of satisfactory evidence that the hospital year has been acceptably completed.

The rules of the Illinois State Board of Health makes the following provision for the issuance of the permanent license:

"At the expiration of the limited license and surrender of same, or upon the completion of the twelve-months hospital course and the surrender of the limited license, and upon presentation of satisfactory evidence that the hospital course has been completed within eighteen months subsequent to the date of completion of the fifth year of the medical course, and further that the candidate presents a diploma of graduation by the medical college, school, or institution in which he or she completed the fifth year of the medical course, the State Board of Health may then issue to the holder of said temporary or limited license a regular permanent certificate, without further examination or fee, provided that all other requirements prescribed by the Act regulating the practise of medicine in the State of Illinois and by the rules of the Illinois State Board of Health relating thereto have been satisfactorily complied with."

GENERAL PLAN OF INSTRUCTION

The course of study extends over four 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 twelve months service as interne in a hospital approved by the University. A year of graduate work will be accepted in lieu of the interne year.

Students are prohibited from doing work that interferes in *any way* with the fulfillment of the requirements of the curriculum. Unofficial clinical work may not be substituted for the official clinical requirements of the curriculum.

DESCRIPTION OF COURSES IN MEDICINE¹

ANATOMY, HISTOLOGY, EMBRYOLOGY

ALBERT CHAUNCEY EYCLESHYMER, M.D., Ph.D., Professor and Head of the Department OTTO FREDERIC KAMPMEIER, Ph.D., Associate Professor Roy LEE MOODIE, Ph.D., Associate Professor ARTHUR REUBEN COOPER, A.M., Ph.D., Assistant Professor JOSEPH CLARK STEPHENSON, Ph.D., Associate OSCAR EUGENE NADEAU, M.D., Instructor THOMAS SMITH JONES, B.F.A., Artist and Instructor GENEVIEVE LOUISE MEAKIN, Artist LOUIS N BOELIO, Assistant and Chief Technician FRANK J VLCEK, D.D.S., Technician ADOLPH HAMMER, Director of Plastic Studio

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 on the sixth floor adjacent to the dissecting room and is available for anatomical reconstruction work and the use of models for teaching purposes. The laboratories for histology and embryology, together with the offices and research laboratories, are situated on the third and fourth floors of the Medical Building. The equipment includes apparatus for embalming, sectioning, macerating, corroding, and digesting; microtomes, microscopes, paraffin ovens, drawing apparatus, chemicals, glassware, and Grubler 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 re-The Crerar Library is readily accessible and makes it possible to consult pracceived. tically 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. *II (first half)*. Associate Professor MooDIE and assistants

23. Cy.oiogy, 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 MOODIE 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. *II* (second half). Laboratory work, two periods of two hours each per week, *II* (first half). Associate Professor MOODIE and assistants

The 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 description 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.

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. *I*, *II*.

Associate Professor KAMPMEIER 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, 3; laboratory, 2 three-hour periods, *I*. Associate Professor KAMPMEIER and assistants

Applied and Surgical Anatomy.—(See department of surgery.)

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 adaption in the representation of medical subjects; normal and pathological specimens, both gross and microscopic; media adapted for representing certain conditions and structures, and for special methods of reproduction, such as line work, half tone, and lithography.

Mr. Jones

56. Embryology and Histogenesis.—The structural changes in the principal tissues and their cellular elements during growth; changes in the structure of cells during senescence. Professor Evcleshymer

59. Neurology.-Relation of nervous system to body growth.

Associate Professor MOODIE

Courses Preparatory to Specialization

(Special Fee)

- 62. a. The Eye.
 - b. The Ear.
 - c. Mouth, Nose, and Throat.
 - d. The Thorax and Abdomen.
 - e. The Genito-Urinary System.
 - f. Pelvic Anatomy.
 - g. The Extremities, especially the joints and their mechanism.
 - h. The Brain and Spinal Cord.

Research.—Physicians who desire to do research and students who have had three years of university training are invited to begin research work in this department. A reading knowledge of French and German is essential.

65-66. Seminar.—Critical reviews of recent anatomical literature; preparation of bibliographies and of scientific papers for publication. Presentation and discussion of the results of investigations.

Courses for Graduates

101. Histogenesis.—The structural changes in tissues and their elements, which are directly correlated with normal processes, such as growth, activity, rest, fatigue, senility. One unit. Professor EVCLESHYMER, Associate Professor Moodle

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

Professor EVCLESHYMER, Associate Professor MOODIE

DERMATOLOGY

FRANCIS EUGENE SENEAR, M.D., Assistant Professor and Acting Head of the Department JULIAN MARKS, M.D., Assistant

Required Courses-Fourth Year

 1. Practise.—Illustrated.
 1. I.
 Dr. SENEAR

 5. Clinic.—College.
 1. II.
 Dr. SENEAR, Dr. MARKS

 9-10. Clinic.—College Dispensary.
 In sections.
 3 one-hour periods (three weeks).

 II.
 II.
 III.
 1. III.

LARYNGOLOGY, RHINOLOGY, AND OTOLOGY

NORVAL HARRY PIERCE, M.D., Professor and Head of the Department JOSEPH C BECK, M.D., Associate Professor GEORGE WILLIAM BOOT, M.D., Assistant Professor EDWARD FRANCIS GARRAGHAN, A.M., M.D., Associate WALTER HENRY THEOBALD, M.D., Associate JACQUES HOLINGER, M.D., Associate WILLIAM CLYDE COMEE, M.D., Instructor CHARLES FRANCIS YERGER, M.D., Instructor HIRAM JASON SMITH, M.D., Instructor

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 relationship of these special organs to the body as a whole in health and disease. Teaching will be facilitated by laboratory studies by Bezold's large models of the ear, macerated specimens of the nose, throat and ear; by lantern slides and stereoptic demonstrations, as well as by actual examination of individuals in the out patient department and in the hospital.

Required Courses-Third Year

3. Practise.—The surgical anatomy, physiology, and pathology of the ear, nose, and throat. 1. *I*. Professor PIERCE and Associate Professor BECK

7. Clinic.—Illinois Eye and Ear Infirmary. Diseases of the Ear, Nose, and Throat. In sections; 2. I. (eight weeks).

11. Practise.—The diseases of the throat and nose. 1. I.

17. Clinical Conference.—Cook County Hospital. Training in the use of instruments 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. COMEE, Dr. SMITH

MEDICINE

CHARLES SPENCER WILLIAMSON, M.S., M.D., Professor of Medicine and Head of the Department

DIVISION OF INTERNAL MEDICINE

CHARLES SPENCER WILLIAMSON, M.S., M.D., Professor of Medicine FREDERICK TICE, M.D., Professor of Medicine MAURICE LOUIS GOODKIND, M.D., Professor of Medicine JOSEPH MCINTYRE PATTON, M.D., Professor of Medicine FRANK SMITHIES, M.D., Associate Professor of Medicine EDWARD LOUIS HEINTZ, Ph.G., M.D., Associate Professor of Medicine and Clinical Medicine MAURICE LEWISON, M.D., Associate Professor of Physical Diagnosis ARTHUR RICHARD ELLIOTT, M.D., C.M., Associate Professor of Medicine JOHN WEATHERSON, C.E., M.D., Associate Professor of Medicine SIDNEY STRAUSS, M.D., Associate Professor of Medicine ERNEST SISSON MOORE, M.D., Assistant Professor of Medicine FRANK CHAUVET, M.D., Assistant Professor of Physical Diagnosis GEORGE JOHN LORCH. Ph.G., M.D., Associate in Medicine JOHN CHARLES MATHEW KRASA, M.D., Associate in Medicine WALTER BRADFORD METCALF, M.D., Associate in Clinical Medicine FRANKLIN S WILSON, Ph.G., M.D., Associate in Clinical Medicine WILLIAM JOSEPH QUIGLEY, M.D., Associate in Medicine FRANK JOSEPH JIRKA, M.D., Instructor in Clinical Medicine ALBERT VANDER KLOOT, M.D., Instructor in Medicine LEO JACOB JACOBSON, M.D., Assistant in Medicine ELMER W MOSELEY, M.D., Assistant in Medicine WILLIAM T ROGERS, M.D., Assistant in Medicine WILLIAM ALEXANDER MALCOLM. M.D., Assistant in Medicine ROBERT JAMES HYSLOP, M.D., Assistant in Medicine VINCENT BRENDAN BOWLER,¹ M.D., Assistant in Medicine

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 clinical work given to small groups.

¹Second semester.

The Gollege of Medicine

Required Course-Second Year

2a-2b. Physical Diagnosis.—(a) Lectures; 1. *I.* (b) Practical drill on normal subjects; given to small sections of the class. 1 two-hour period. *I.* Associate Professor LEWISON, Assistant 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. LORCH, Dr. KRASA, Dr. ROGERS

13. Clinic.—University Hospital Amphitheater. Selected topics. 1 two-hour period. I. Assistant Professor HEINTZ

15. Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour period. I. Associate Professor LEWISON

23. Physical Diagnosis Clinics.—Cook County Hospital, tuberculosis wards. To small groups. 1. *I*. Associate Professor LEWISON, Assistant 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*.

Assistant Professor Moore, Dr. Metcalf, Dr. Wilson, Dr. Mosley, Dr. Mayers, Dr. Jirka

Required Courses-Fourth Year

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

Lectures, Professor WILLIAMSON, Professor TICE Conferences and recitations, Associate Professor WEATHERSON

35. Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour period. I. Professor WILLIAMSON

37. Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour period. I. Professor TICE

39. Clinic.—Cook County Hospital Amphitheater. Selected topics. 1 two-hour period. *I.* Associate Professor STRAUSS

41. Clinic.—St. Luke's Hospital. Gastro-intestinal, cardio-vascular, and renal diseases. Diagnostic analysis. Collateral reading. 1 two-hour period. *I*.

Associate Professor Elliott

47. Clinic.-Augustana Hospital. 1 two-hour period. I.

Associate Professor SMITHIES

49-51. Seminar.—Work in cooperation with the departments of surgery and obstetrics. The student receives 48 hours credit, 16 in each department, altho the work is done only in one department. The entire class is divided into three groups, and each of these again into three 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, Assistant Professor MOORE

Optional Courses-Third Year

- 1-X. Tuberculosis.
- 2-X. Tuberculosis of the Lymphatic System.

Optional Courses-Fourth Year

3-X.	Diseases	of	the Bloo	d. (Eis	ght	weeks.)	1
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Tuberculosis. (Eight weeks.) 4-X.

5-X. Diseases of the Heart.

6-X. Diseases of Pancreas and Intestines.

DIVISION OF PEDIATRICS

JULIUS HAYES HESS, M.D., Professor of Pediatrics and Head of the Division HENRY EUGENE IRISH, M.D., Assistant Professor of Pediatrics MAURICE LAMM BLATT, M.D., A ssistant Professor of Pediatrics LESTER EDWARD BOWER, M.D., Associate in Pediatrics SOLOMON MAXWELL GOLDBERGER, M.D., Instructor in Pediatrics ISADOR MICHAEL LEVIN, S.A., M.D., Instructor in Pediatrics CRAIG D BUTLER, M.D., Assistant in Pediatrics JOSEPH K CALVIN, M.D., Assistant in Pediatrics MAXWELL P BOROVSKY, M.D., Assistant in Pediatrics SIDNEY R KALISKI, M.D., Assistant in Pediatrics PHILIP ROSENBLUM. M.D., Assistant in Pediatrics ROBERT LUDWIG FURBY, M.D., Assistant in Pediatrics ANNA ISHAM ROBINSON, M.D., Assistant in Pediatrics

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. 1. I. Professor HESS

4. Practise.-Recitations. 1. I. Assistant Professor IRISH and assistants

7. Clinic.-Cook County Hospital. Physical diagnosis and demonstration of cases. In groups; 2 (four weeks). Assistant Professor BLATT

9. Clinic.—Cook County Hospital. Contagious diseases. In groups; 2 (four weeks). Dr. BOWER

Required Courses-Fourth Year

11. Clinic.-Cook County Hospital. Contagious diseases. In groups; 2 (four weeks). I. Assistant Professor IRISH

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

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Dr. QUIGLEY Dr. METCALF

Assistant Professor MOORE Assistant Professor MOORE Associate Professor STRAUSS Associate Professor SMITHIES

DIVISIONS OF NEUROLOGY AND PSYCHIATRY

H DOUGLAS SINGER, M.D., M.R.C.P., Professor of Psychiatry and Head of the Division ISADORE LEON MEYERS,¹ M.D., Associate Professor of Neurology GEORGE BORIS HASSIN, M.D., Associate Professor of Neurology CHARLES F READ, M.D., Assistant Professor of Neurology and Psychiatry EDWARD FRANKLIN LEONARD, M.D., Assistant Professor of Neurology RALPH CHESS PURNELL TRUITT, M.D., Assistant Professor of Neurology and Psychiatry SAMUEL N CLARK, M.D., Instructor in Neurology and Psychiatry

3-4. Practise and Clinic.—Dispensary, Cook County Hospital, and Chicago State Hospital. Lectures, demonstrations, examination and diagnosis; in sections; 6 two-hour periods (*eight weeks*) I, and 1 two-hour period. I.

Professor SINGER, Associate Professor MEVERS, Associate Professor HASSIN, Assistant Professor READ, Assistant Professor LEONARD, Assistant Professor TRUITT, Dr. CLARK, Dr. HULBERT.

DIVISION OF ROENTGENOLOGY

Adolph Hartung, M.D., Assistant Professor of Roentgenology HONORE DIEUDONNE VALIN, M.D., Technician in Roentgenology and Dispensary Laboratory

Required Course-Fourth Year

4. Practise and Demonstration.—College. The use of the X-ray in medicine and surgery. To small sections: 1 (*four weeks*).

DIVISION OF HISTORY OF MEDICINE

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

Optional Course-Fourth Year

51. Lectures; 1. I.

OBSTETRICS AND GYNECOLOGY

CHARLES SUMNER BACON, M.D., Professor of Obstetrics and Clinical Obstetrics and Head of the Department

HENRY FOSTER LEWIS, M.D., Professor of Obstetrics and Clinical Obstetrics

RACHELLE S YARROS, M.D., Associate Professor of Obstetrics and Clinical Obstetrics

OTTO HERMAN ROHRLACK, Ph.G., M.D., Associate Professor of Obstetrics and Clinical Obstetrics

WALTER CHARLES HAMMOND, M.D., Associate in Obstetrics

ANNIE ESTHER BARRON-HARRISON, M.D., Instructor in Obstetrics

EDWARD MORTON HEACOCK, M.D., Instructor in Obstetrics

HANS NACHTIGALL, M.D., Instructor in Obstetrics

WOODRUFF LYNDEN CRAWFORD, M.D., Assistant in Obstetrics

AUBREY PEMBER, B.S., M.D., Assistant in Obstetrics

M RUTH MCGUIRE, M.D., Assistant in Obstetrics

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.

¹On leave of absence, second semester.

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 densely populated part of the city, cares for poor women during their confinement at their homes. A physician, a student, and a nurse are sent to care for the patient during her labor. A student and nurse visit her daily for ten days afterward. The fee for the course is \$15.00, payable in advance at the Dispensary.

Required Courses-Third Year

5-6. Physiology of Pregnancy, Labor, the Puerperium, and the New Born Infant.— Lectures and recitations; 2. II. Associate Professor YARROS, Dr. HEACOCK

Laboratory.—The anatomy and histology of the obstetrical passages and passenger. To small groups, 1 two-hour period (*four weeks*). Dr. NACHTIGALL

9. Clinic.—University Hospital. Instruction at bedside and in the out-patient department. The class is divided into groups. 6 (two 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 ROHRLACK, Dr. NACHTIGALL

(a) Laboratory work in pathological anatomy and histology. To small groups, 1 two-hour period (*four weeks*). Dr. NACHTIGALL

(b) Manikin work. To small groups; 1 two-hour period, (eight weeks).

Professor LEWIS, Dr. MCGUIRE

19. Clinic .-- Cook County Hospital. To small groups, 3 (four weeks).

Professor LEWIS

22. Clinic.—University Hospital. Demonstrations and operations. 1. I. Professor Bacon

25. Clinic.—University Hospital. To small groups. The work covers attendance upon the delivery of six parturients.

26. Clinic.—Chicago Lying-In Hospital and Dispensary. Residence, two weeks; at least six cases.

47-48. Seminar.—This work is done in cooperation with the Departments of Medicine and Surgery. For this work the student receives 48 hours credit, 16 in each department, altho the work is done only in one department. The class is divided into three groups, and each of these again into five sub-groups. The purpose of this seminar is to give the student a working knowledge of the medical literature, and to acquaint him with the

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methods of looking up the work which has been done on any special subject. During the first semester the groups will meet informally, but abstracts will be prepared and submitted for criticism, and the student will be graded on the basis of these abstracts. During the second semester each group will be assigned one hour in which to present its work before the entire class.

Professor LEWIS, Associate Professor YARROS, Associate Professor ROHRLACK, Dr. STONE.

Optional Course-Third Year

1-X. Review Course in Obstetrics. 1. I. Dr. CRAWFORD, Dr. PEMBER

Optional Courses-Fourth Year

3-X.	Review Course in Obstetrics.	1.	Ι.	Dr. CRAWFORD, Dr. PEMBER
4-X.	Review Course In Obstetrics.	1.	I.	Dr. CRAWFORD, Dr. PEMBER

5-X. Oxytocics.

Professor Bacon

DIVISION OF GYNECOLOGY

CHANNING W BARRETT, M.D., Professor of Gynecology and Head of the Division JOHN MICHAEL LANG, M.D., Assistant Professor of Clinical Gynecology EGAN WALTER FISCHMANN, M.D., Assistant Professor of Gynecology ALBERT JOHN SCHOENBERG, M.D., Associate in Gynecology FRANK LEE STONE, M.D., Associate in Gynecology LEO ANTHONY JUHNKE, M.D., Instructor GOLDYE HOFFMAN, M.D., Assistant

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. 1. *II*. 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. Three two hour periods (*three weeks*). *II*.

Assistant Professor Lang, Assistant Professor Fischmann, Dr. Schoenberg, Dr. Stone, Dr. Juhnke, Dr. Hoffman

OPHTHALMOLOGY

EDWARD VAIL LAPHAM BROWN, M.D., Professor of Clinical Ophthalmology and Head of the Department

ANDY M CARR, M.D., Instructor HALLARD BEARD, M.D., Assistant in Ophthalmology CHESTER H LOCKWOOD, M.D., Assistant in Ophthalmology MARGARET AMERTON HEATH, A.B., Refractionist

Required Course-Fourth Year

3-4. 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, 8 to 12 hours' practise in the use of the ophthalmoscope, perimeter, retinoscope, tonometer 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, Dr. CARR, Miss HEATH

PATHOLOGY AND BACTERIOLOGY

DAVID JOHN DAVIS, M.D., Ph.D., Professor of Pathology and Bacteriology and Head of the Department

JOSIAH JOHN MOORE, M.D., M.S., Assistant Professor in Pathology and Bacteriology WILLIAM F PETERSEN, A.B., M.D., Associate in Pathology and Bacteriology JOHN NIZUM, M.D., Associate in Pathology and Bacteriology HORRY MATTHEW JONES, Ph.D., Instructor in Pathology and Bacteriology ISADOR PILOT, M.D., Instructor in Pathology and Bacteriology SAMUEL A LEVINSON,¹ M.D., Instructor in Pathology and Bacteriology NELLIE PARKINSON, Technician CARRIE WALTON, Technician JOSEPH LEPAK, Technician 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, Assistant Professor MOORE, and assistants

Required Courses-Second Year

17a-18. General Pathology and Pathological Histology.—General pathology; gross and microscope study of fresh and preserved pathological material. Lectures; recitations, demonstrations; 4. *I*, laboratory, 4 two-hour periods; *I*.

DR. NUGUM, Dr. PETERSEN, and assistants

22. Clinical Pathology.—Microscopic, bacteriologic, and chemical examination of blood, urine, spitum, faeces, stomach contents, exudates, etc. 8. II (eight weeks).

Dr. JONES, 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. *II*. Professor DAVIS, Dr. PILOT, and assistants

Optional Courses

50. Advanced Work and Research in Bacteriology.—Limited to properly qualified students. Professor Davis, Assistant Professor Moore

51. Advanced Work in Special Diagnostic Laboratory Methods.—Limited to a few qualified students. Dr. Jones

55. Diagnosis of Tumors.—Open to students who have had courses in general and special pathology. *I*. Dr. PETERSEN

Second semester.

Courses for Graduates

101. Advanced Pathogenesis.—Etiology and pathogenesis of certain diseases; lower animals in the transmission of human diseases. One unit.
 Professor DAVIS
 105. Individual Research.—One or two units.

PHARMACOLOGY, MATERIA MEDICA AND THERAPEUTICS

HUGH ALISTER MCGUIGAN, Ph.D., M.D., Professor and Head of the Department

ROBERT WOOD KEETON,¹ M.S., M.D., Assistant Professor of Pharmacology and Therapeutics HARVEY VICTOR ATKINSON, B.S., Instructor in Pharmacology

CLYDE MASON SNOW, Ph.G., M.D., Instructor in Materia Medica and Pharmacology

WALTER JOHN RICHARD HEINEKAMP, M.S., Assistant in Pharmacology

MANFRED ULLMAN PRESCOTT, B.S., Student Assistant

HURST J RUTLEDGE, B.S., Student Assistant

HARRY JOSEPH SCHLECK, Technician

Required Courses-Second Year

8. Materia Medica and Pharmacy.—Prescription writing. Lectures, recitations; 3; *I.* Laboratory and demonstrations; 1 two-hour period; *I.*

Mr. SNOW, Professor MCGUIGAN, and assistants

10. Pharmacology and Materia Medica.—Pharmacodynamics; chemistry of drugs. Lectures, recitations; 2. *I.* Laboratory; one three-hour period; toxicology; *I.* Laboratory, 1 three-hour period.

Professor MCGUIGAN, Assistant Professor KEETON, and assistants

12. Toxicology.—Lectures, recitations; 1. I. Laboratory, one three-hour period. Professor McGuigan and assistants

Required Course-Third Year

20. General Therapeutics.-2. I.

Professor McGuigan, Assistant Professor KEETON

Optional Course

Research.—The laboratory is open at all times for those qualified to engage in research work. Professor McGuigan, Assistant Professor KEETON

Courses for Graduates

101. Advanced Pharmacodynamics .- Laboratory work .- One unit.

Professor McGuigan

103. Research Work in Pharmacodynamics.-One or two units.

Professor MCGUIGAN

PHYSIOLOGY AND PHYSIOLOGICAL CHEMISTRY

GEORGE PETER DREYER, Ph.D., Professor and Head of the Department WILLIAM HENRY WELKER, A.C., Ph.D., Associate Professor of Physiological Chemistry PAUL GERHARD ALBRECHT, Ph.D., Associate in Physiological Chemistry GROVER TRACY, A.B., Instructor in Physiological Chemistry JAMES TOBIAS GROOT, Instructor in Physiology HUBBARD PRATHER SAUNDERS, M.D., Assistant in Physiology JESSE LOUIS BOLLMAN, M.S., Assistant in Physiological Chemistry CARL THOMPSON STEPHEN, M.D., Assistant in Physiology CLARENCE CHARLES SAELHOF, M.S., Assistant in Physiological Chemistry ARTHUR ALBERT LUCAS, Technician in Physiology MAXIMO MANEGO DEOCAMPO,² Ph.D., Technician in Chemistry FREDERICK DAVID SCHMIDT,³ Technician in Physiology and Physiological Chemistry

¹Resigned November 30, 1920. ²Resigned January 21, 1921. ³Second semester.

General Statement

The course in physiology is articulated 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-a-half-hour periods. Professor DREVER and assistants

21. Organic Chemistry.—Biological chemistry; fats, proteins, and carbohydrates. Lectures; demonstrations; conferences; 2: laboratory, 2 three-hour periods. *I*.

Dr. ALBRECHT and assistants

24. Physiological Chemistry and Toxicology.—Lectures; demonstrations; conferences, 2; laboratory, 2 three-hour periods. *II*.

Associate Professor WELKER, Dr. ALBRECHT, 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; 4: laboratory; 1 four-hour period. *I.* Professor DREVER 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. Associate Professor Welker, Mr. Tracy

54. Sanitary Chemistry.—Water and sewage analysis; purification. Lecture, one hour a week; laboratory, six hours a week. II. Associate Professor WELKER

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 the direction of the members of the staff.

63-64. Seminar.—The members of the teaching staff and all advanced workers in the department meet weekly to discuss results of recent researches in physiology and biological chemistry.

Prerequisite for optional courses: In physiology—courses 20 and 23; and in chemistry, courses 21 and 24.

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Courses for Graduates

103. Advanced Biological Chemistry.—Biochemical methods of research; biological colloids; enzyme action; metabolism. One or two units. Associate Professor WELKER

107. Biochemical Research.—One or two units. Associate Professor WELKER

SOCIAL HYGIENE, CRIMINOLOGY, AND MEDICAL JURISPRUDENCE

HERMAN MORRIS ADLER, A.M., M.D., Professor of Criminology and Head of the Department ELMER DEWITT BROTHERS, M.S., LL.B., Lecturer in Medical Jurisprudence MATTHEW MILLS, LL.B., Alternate Lecturer in Medical Jurisprudence

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; food supply and control; public welfare. Lectures and practical work. $3\frac{1}{2}$ hours per week. *I*.

Professor ADLER

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, 1. *I*. Mr. BROTHERS

SURGERY

CHARLES DAVISON, A.M., M.D., Professor and Head of the Department

DIVISION OF GENERAL SURGERY

CHARLES DAVISON, A.M., M.D., Professor of Surgery and Clinical Surgery ALBERT JOHN OCHSNER, M.D., LL.D., Professor of Surgery and Clinical Surgery ALBERT EDWARD HALSTEAD, M.D., Professor of Surgery and Clinical Surgery WILLIAM MCINTYRE HARSHA, M.D., Professor of Surgery and Clinical Surgery CHARLES EDWARD HUMISTON, M.D., Professor of Surgery FRANK DONALD MOORE, M.D., Professor of Surgery NELSON MORTIMER PERCY, M.D., Associate Professor of Clinical Surgery GEORGE FARNSWORTH THOMPSON, M.D., Associate Professor of Clinical Surgery KARL ALBERT MEYER, M.D., Associate Professor of Surgery and Clinical Surgery JOHN ROSS HARGER, M.D., Assistant Professor of Surgery CHARLES HERBERT PHIFER, M.D., Assistant Professor of Surgery CASSIUS CLAY ROGERS, A.M., M.D., Assistant Professor of Surgery RAYMOND WILLIAM MCNEALY, M.D., Assistant Professor of Clinical Surgery GEORGE LUTHER DAVENPORT, M.D., Assistant Professor of Clinical Surgery ARRIE BAMBERGER, M.D., Associate in Surgery OSCAR EUGENE NADEAU, M.D., Associate in Surgery and Surgical Pathology HENRY LESTER BAKER, M.D., Associate in Surgery GEORGE WASHINGTON POST, A.M., M.D., Associate in Surgery ERNEST JASON FORD, M.D., Associate in Surgery MAX MEYEROVITZ, M.D., Instructor in Clinical Surgery EDWAIN CHRISTIAN SCHMITT,¹ A.M., M.D., Instructor in Surgery

¹On leave of absence.

Surgery

LYNDON HARRIS, M.D., Instructor in Clinical Surgery CLARA GRACE GOTTSCHALK, M.D., A ssistant in Clinical Surgery FREDERICK CHRISTOPHER, M.D., Assistant in Experimental Surgery HANBY LEWIS FORD, M.D., Assistant in Surgery PAUL STERLING CARLEY, M.D., Assistant in Surgery VIRGIL SHEETS COUNSELLOR, M.D., Assistant in Surgery BENJAMIN BRAUDE, M.D., Assistant in Surgery IRVING R BROWNING, M.D., Assistant in Surgery

Required Courses-Third Year

3-4. Practise .- Surgery and surgical pathology. Conferences, recitations. In sec-Assistant Professor PHIFER, Dr. NADEAU, Dr. POST, Dr. BAMBERGER tions; 2. II.

7-8. Clinic.-Dispensary. Diagnosis, bandaging, surgical dressings and appliances. Three two-hour periods (three weeks). II.

Assistant Professor HARGER, Dr. BAMBERGER, Dr. POST, Dr. HARRIS

9. Clinic.—Cook County Hospital. 1 two-hour period. I.

Assistant Professor MCNEALY

10. Clinic.-Cook County Hospital. 1 two-hour period. I. Associate Professor THOMPSON

11. Clinic.—Cook County Hospital. 1 two-hour period. I.

Associate Professor MEYER

Clinic.—Cook County Hospital. 1 two-hour period. I. 12. Assistant Professor DAVENPORT

19. Anesthetics.—Practical demonstrations to individual students in the administration of anesthetics at Cook County Hospital. Conferences; recitations. To small sections; 1 (four weeks). Associate Professor MEYER

Optional Courses-Third Year

1-X. Anesthetics, Surgical Dressings and Bandaging.-Individual instruction and demonstration of the application of surgical dressings. 1. I. Dr. BAKER

2-X. Surgical Diagnosis.—1. I. Assistant Professor MCNEALY 3-X. Principles of Surgery.—A review course, 1. I.

Associate Professor MEYER, Dr. FORD, Dr. CARLEY 4-X. Special Fractures. 1. I. Assistant Professor DAVENPORT

5-X. Operative Surgery of the Abdomen on Animals.--1. I.

Dr. GRAHAM, Dr. MUSTELL 6-X. Preoperative and Postoperative Treatment. 1. I. Dr. NADEAU

Required Courses-Fourth Year

23-24. Practise.-Regional surgery. Conferences, recitations. In sections. 1. I.

Professor HUMISTON, Associate Professor MOORE, Assistant Professor LOUNSBURY, Assistant Professor ROGERS.

29. Clinic.-University Hospital. 1 two-hour period. I.

Professor DAVIDSON, Dr. MEYEROVITZ

31. Clinic.—St. Mary's Hospital. 1 two-hour period. I.

Professor OCHENER, Associate Professor PERCY

32.	Clinic.—Augustana Hospital. 1 two-hour period. <i>I.</i> Professor OCHSNER, Associate Professor PERCY
33.	Clinic.—St. Luke's Hospital. 1 two-hour period. <i>I</i> . Professor HALSTEAD, Professor HARSHA
34.	Clinic.—Cook County Hospital. 1 two-hour period. I. Associate Professor THOMPSON
35.	Clinic.—Cook County Hospital. 1 two-hour period. I. Assistant Professor MCNEALY
36.	Clinic.—Cook County Hospital. 1 two-hour period. I. Assistant Professor Davenport
37a.	Clinic.—Cook County Hospital. Bedside conference in surgical diagnosis. 1. Associate Professor Mever

37b. Clinic.—Cook County Hospital. Individual Bedside Instruction in Surgical Diagnosis. Record writing, symptoms, physical examination, roentgenogram interpretation, laboratory examination of materials from the patient secured in the ward, operating room, or morgue. One two-hour period. I.

Professor DAVIDSON, Dr. GOTTSCHALK

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, altho the work is done in one department only. The purpose is to give the student a working knowledge of the medical literature, and to acquaint him with the methods of looking up the work which has been done on any special subject. During the first semester, the groups will meet only informally, and abstracts will be prepared and submitted for criticism. During the second semester, each group will be assigned one hour in which to present its work before the entire class. Assistant Professor HARGER

Optional Courses—Fourth Year

Advanced Work in Special Subjects

6-X. Surgery of the Abdomen.—Lectures, conferences, recitations. 1. I. Assistant Professor MEENTS

7-X. Surgical Tuberculosis.—Lectures, conferences, recitations. 1. I. Assistant Professor THOMAS

8-X. Regional Surgery.—A review course. 1. I. Assistant Professor MEYER, Dr. MONCREIFF

9-X. Surgery of the Brain and Spinal Cord.—Lectures, conferences, recitations. 1. I. Assistant Professor Rogers

10-X. Surgery of the Thorax.—Lectures, conferences, recitations. 1. I. Associate Professor THOMPSON

12-X. Surgical Diseases of the Kidneys. 1. I.

Assistant Professor CULVER

Ι.

Surgery

DIVISION OF ORTHOPEDIC SURGERY

HENRY BASCOM THOMAS, M.D., Assistant Professor JOHN PERLEY SPRAGUE, M.D., Associate MARCUS HATFIELD HOBART, M.D., Instructor THOMAS JOHN SULLIVAN, JR., M.D., Instructor DENNIS RIDER WOOD CRILE, M.D., Instructor WALTER RATHBON FISCHER, M.D., Assistant

Required Courses-Third Year

3.	Practise.	Co	nfer	ences	, reci	tations	. In s	ections.	1.	Ι.		
		Ass	istar	it Pr	ofesso	or Tho	mas, D	r. Spra	GUE,	Dr.	HOBAR	t, Dr. Sullivan
~		0. T		**			-					6 (D)

7. Clinic.—St. Luke's Hospital. 1. I. Assistant Professor THOMAS

8. Clinic.—University Hospital. 1. I.

9. Clinic .- St. Mary's Hospital. 1. I.

15-16. Clinic.—Dispensary. In sections; three two-hour periods (three weeks). II. Assistant Professor THOMAS, Dr. SPRAGUE, Dr. HOBART, Dr. SULLIVAN

DIVISION OF GENITO-URINARY SURGERY

CHARLES MORGAN MCKENNA, M.D., Assistant Professor HARRY CULVER, M.S., M.D., Associate HARRY JEROME SMEJKAL, M.D., Instructor HARTLEY FARNHAM MARS, Ph.C., M.D., Instructor JACOB WILLIAM HOLDERMAN, M.D., Instructor GERALD DELAND GERNON, M.D., Assistant

Required Courses-Third Year

3. Practise.-Conferences, recitations. In sections. 1. I.

Assistant Professor McKenna, Assistant Professor Culver, Dr. Mars, Dr. Holder-Man.

7-8. Clinic.—Dispensary. In sections. Three two-hour periods (*three weeks*). II. Assistant Professor MCKENNA, Dr. SMEJKAL, Dr. MARS

Required Courses-Fourth Year

11. Clinic.—Cook County Hospital. Individual instruction in the diagnosis of genito-urinary diseases, including cystoscopy, catherization of the ureters, interpretation of roentgenograms and of chemical and microscopical urinalyses. In sections; two two-hour periods (three weeks). Assistant Professor CULVER

14. Clinic.—St. Joseph's Hospital. In sections; one two-hour period. II (four weeks). Assistant Professor MCKENNA

DIVISION OF OPERATIVE SURGERY

BENJAMIN FRANKLIN LOUNSBURY, M.D., Assistant Professor Archie James Graham, M.D., Instructor Arthur R Metz, M.D., Assistant Roger Clifton Cantwell, M.D., Assistant Irving R Browning, M.D., Assistant Benjamin Braude, M.S., M.D., Assistant Ralph August Kordenat, B.S., Student Assistant 233

Dr. SPRAGUE

Dr. CRILE

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Required Course-Second Year

3. Operative Surgery.—Regional surgical anatomy. Individual operation 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

Subjects		Semester Laboratory		Semester Laboratory	Total
ANATOMY: Gross. Microscopic. Chemistry:	32 32	112 160	32 32	112 64	288 288
Organic. Physiological.	32	96 	32	96	128 128
PHYSIOLOGY			48	96	144
	96	368	144	368	976

Second Year

Subjects	First Se	mester	Second		
	Didactic	Laboratory	Didactic	Laboratory	Total
Anatomy:					
Topographical	32	96			128
Bacteriology	48	96			144
Clinical Pathology				64	64
Pharmacology	48	64	48	64	224
Prescription Writing and Pharmacy		• •			
Pathology	32	96	16	48	192
Physical Diagnosis.			16	32	48
Physiology.	32	96		0.5	128
Surgery (Operative)				32	32
bulgery (Operative)					0.2
	192	442	112	240	960
	192	442	112	240	200

Third Year

11	Fi	rst Semest Clinical		Sec	Second Semester Clinical			
Subjects		and Lab-	Dis-		and Lab-	Dis-		
	Didactic	oratory	pensary	Didactic	oratory	pensary	Total	
Autopsies					32		32	
Hygiene				32	24		56	
Laryngology and Rhinology	16	16	9			0	50	
Internal Medicine	64	40	18	64	40	18	244	
	04	40	10	16		10	16	
Medical Jurisprudence				10				
Pathology					64		64	
Pediatrics	16			16	16		48	
Pharmacology and Therapeutics	32						32	
Obstetrics	32			32	20		84	
Otology				6	4		10	
General Surgery	32	32	18	32	36	18	168	
Orthopedic Surgery	16	16	18		16	18	84	
Genito-Urinary Surgery	16		18			18	52	
Gento-Ofmary Surgery		••••	10		• • • •	10	.12	
		104	0.1	100	252	0.1	940	
	224	104	81	198	252	81	940	

Fourth Year

	Fi	rst Semest Clinical	er	Sec	ond Semes Clinical	ter	
Subjects		and Lab-	Dis-		and Lab-	Dis-	
	Didactic	oratory	pensary	Didactic	oratory	pensary	Total
Dermatology	32	16	9			9	66
Genito-Urinary 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	12	16	18	****		18	64
Pediatrics		32	18		12	18	80
Psychiatry		••••		16	8		24
Roentgenology	20				4	****	4 224
General Surgery	32	72		32	88		16
Surgical Pathology			••••		16		10
	268	268	72	112	280	72	1072
First year					97	6	
Second year							
Third year							
Fourth year							
						_	
Total					394	8	

THE COLLEGE OF DENTISTRY

(For the *faculty* of the College of Dentistry, see page 38, for a description of the *building*, see page 60; for *fees*, see page 113; for *scholarships*, see page 105).

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 skylights overhead, so that all work may be done by daylight. Adjoining the Infirmary are the superintendent's office, examination room 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 21,700 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.

METHODS OF ADMISSION

Entrance credit will be accepted by *certificate* from the following sources:

(1) From high schools and academies in the State of Illinois which are accredited to the University of Illinois.

(2) From schools accredited by the North Central Association of Colleges and Secondary Schools.

(3) From schools accredited to the state universities which are included in the membership of the North Central Association of Colleges and Secondary Schools.

(4) From high schools and academies registered by the Regents of the University of of the State of New York.

(5) From schools approved by the New England College Entrance Certificate Board.

(6) From schools accredited by the Southern Association of Colleges and Secondary Schools.

(7) From the state normal schools of Illinois and other normal schools having equal requirements for graduation.

Entrance credits may be made by examination:

(1) In the examinations conducted by the Registrar of the University at the University in Urbana in January, July, and September of each year.

(2) In the examinations conducted by the Registrar of the University at the College of Dentistry in September of each year.

(3) In the examinations conducted by the Registrar of the University about March 15, June 15, August 25, September 25, and December 15 in each year in the Cook County Courthouse, Chicago.

(4) In the examinations conducted in June of each year by the College Entrance Examination Board.

(5) In the examinations conducted by the Regents of the University of the State of New York.

CURRICULUM

The curriculum is four years in length. Registration for the present year closed October 2, 1920. The degree of Doctor of Dental Surgery (D. D. S.) is conferred on the successful completion of the curriculum.

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 1920-21 began on September 27, 1920, at 8:00 a. m., and will end June 3, 1921. The curriculum covers four years of college work.

Students may be admitted to the regular curriculum only during the first ten days of the first semester. Students who desire to pursue special studies may be received at any time.

REQUIREMENTS FOR GRADUATION

The degree of Doctor of Dental Surgery will be conferred on students who have completed the curriculum, attended the required time, and passed satisfactorily the final examinations. To be eligible to the degree, the student must be twenty-one years of age, must possess a good moral character, and must have paid all fees.

The monthly report of attendance, and the standing of students in recitations, laboratory work, and infirmary practise, both operative and prosthetic, are considered in making up the rating of final examinations.

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.

The College of Dentistry

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 University of Illinois from the Preliminary Science Examination for the License in Dental Surgery, and will accept such parts of the curriculum for the License as are completed in the College of Dentistry of the University of Illinois toward the curriculum of studies required for a license.

GENERAL DESCRIPTION OF COURSES¹

RHETORIC

FRANK HURBURT O'HARA, Ph.B., Assistant Professor

Required Course-First Year

1-2. Rhetoric and Themes.—Short themes; preparation of papers on scientific subjects; public speaking; debate; general reading; principles of ethics. 3, *I*, *II*.

Assistant Professor O'HARA

Advanced 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

L F A HEIN, D.D.S., Instructor CHARLES E KERRICK, Instructor CTIMIR BRAZDA, Student Assistant TRYGVE J BERKHAUG, Student Assistant

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*. Dr. HEIN and Mr. KERRICK

ANATOMY, HISTOLOGY, EMBRYOLOGY, ZOOLOGY

ALBERT CHAUNCEY EYCLESHYMER, Ph.D., M.D., Professor and Head of the Department FREDERICK BOGUE NOVES, D.D.S., Professor NEWTON GEORGE THOMAS, D.D.S., Professor ROY LEE MOODIE, Ph.D., Associate Professor OTTO FREDERIC KAMPMEIER, Ph.D., Associate Professor ARTHUR REUBEN COOPER, Ph.D., Associate Professor JOSEPH CLARK STEPHENSON, Ph.D., Associate OSCAR EUGENE NADEAU, M.D., Instructor LOUIS N BOELIO, Assistant FRANCES SCHWAB, Technician HENRY REHM, Student Assistant EUGENE SZWAJHART, Student Assistant

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.

¹The course numbers are indicated by Arabic numerals preceding the captions. Unless otherwise specifically stated, the Arabic numerals following the description of courses indicate the number of one-hour periods a week in each subject. The first and second semesters are indicated by the Roman numerals I and II, respectively.

Required Courses-First Year

3. General Zoology.—Animal biology, principles of structure, function, interrelations; origin 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 chordata, with special emphasis on mammalian splanchnology. Lectures, 2, *II* laboratory, 2 two-hour periods, *I*, *II*. Dr. COOPER and assistants

7. Microscopy.—The use of the microscope will be thoroly demonstrated and the examination of familiar objects as well as certain protozoa be made. Laboratory, 1 two-hour period for 8 weeks, *II*. Professor THOMAS and assistants

Required Courses-Second Year

8. General Histology.—Cell structure and function; the relation of cells and intercellular substances and tissues; the elementary tissues; the histology of the organs of the circulatory systems; the alimentary tract and the glands connected with it; the urinary system, the respiratory system, and the skin, nails, and hair. Lecture and quiz, 2; laboratory, 2 two-and-a-half-hour periods. *I.* Professor THOMAS and assistants

10-11. Systematic Anatomy.—This includes a complete dissection of the body. Lectures, demonstrations, recitations, and seminar, 3; laboratory, 2 three-hour periods. *I*, *II*. Dr. NADEAU and assistants

15. Dental Histology and Embryology.—The tissues of the teeth, the supporting tissues, and tissues of the oral cavity, considered from the dental standpoint. The enamel, with special references to the operative procedures and the preparation of cavity walls. The embryology of the teeth, mouth, and jaws. Lecture or quiz, 1; laboratory, 2 two-and-a-half-hour periods. *II*. Professor Noves, Professor THOMAS

Required Course-Third Year

17. Topographical Anatomy and Neurology of the Head and Neck.—Review of anatomical structures, funtional significance, regional relationships of surgical and clinical importance and structural variations. Lectures and recitations, 1; laboratory 1 threehour period. *II*. Dr. NADEAU and assistants

CHEMISTRY AND METALLURGY

WILLIAM HENRY WELKER, A.C., Ph.D., Professor and Head of the Department PAUL GERHARD ALBRECHT, Ph.D., Associate GROVER TRACY, A.B., Instructor JESSE LOUIS BOLLMAN, M.S., Assistant CLARENCE C SAELHOF, M.S., Assistant MAXIMO M DEOCAMPO,¹ Ph.C., Technician

The instruction in chemistry is given in the laboratories in the Medical Building.

Required Courses-First Year

3. General Inorganic Chemistry.—Metals and non-metals. Lectures and recitations, 3; laboratory. 2 three-hour periods. *I*.

Professor WELKER, Mr. BOLLMAN, and assistants-

Resigned January 21, 1921.

6. Qualitative Analysis.—The important metals and acids. Lecture or recitation, 1; laboratory, 2 two-and-a-half-hour periods. II. Mr. BOLLMAN and assistants

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*. Mr. TRACY and assistants

12. Physiological Chemistry.—The fundamentals of physiological chemistry. Lectures, demonstrations, and conferences, 2; laboratory, 2 two-and-a-half-hour periods. *II*.

Mr. TRACY and assistants

Prerequisite: Course 9 or its equivalent.

Required Course-Third Year

15. Metallurgy.—The general principles of metallurgy. Extractions and refining of the various metals used in dentistry. The physical properties of metals. Analysis of ores, alloys, solders, and cements; refining of gold, silver, and tin. Preparation of alloys and solders. Lecture or recitation, 2; laboratory, 1 four-hour period. I.

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.

Required Courses-First Year

3. General Inorganic Chemistry.—Metals and non-metals. Lectures and recitations, 3; laboratory, 2 three-hour periods. *I*. Professor WELKER and assistants

6. Qualitative Analysis.—The important metals and acids. Lecture or recitation, 1; laboratory, 2 two-and-a-half-hour periods. *II*. Mr. BOLLMAN and assistants

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*. Mr. TRACY and assistants

12. Physiological Chemistry.—The fundamentals of physiological chemistry. Lectures, demonstrations, and conferences, 2; laboratory, 2 two-and-a-half-hour periods. *II*. Dr. ALBRECHT and assistants

Prereguisite: Course 9 or its equivalent.

Required Course-Third Year

15. Metallurgy.—The general principles of metallurgy. Extraction and refining of the various metals used in dentistry. The physical properties of metals. Analysis of ores, alloys, solders, and cements; refining of gold, silver, and tin. Preparation of alloys and solders. Lecture or recitation, 2; laboratory, 1 four-hour period. *I*.

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

JOHN DAVIS, M.D., Ph.D., Professor and Head of Department JOSIAH JOHN MOORE, M.D., M.S., Assistant Professor WILLIAM PETERSON, B.S., Associate ISADOR PILOT, M.S., M.D., Instructor HORRY MATTHEW JONES, Ph.D., Instructor

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.

Required Course-Second Year

4. General Bacteriology.—Sterilization; disinfection; preparation of culture media; general morphologic and cultural characteristics of bacteria; isolation, cultivation and identification of pathogens; relation of bacteria to disease; immunity; vaccines; application of principles of bacteriology to problems of hygiene. Animal experiments are used where appropriate. This course covers the general principles of bacteriology and immunology as well as those phases of the subject that are of special value to dental students. Lectures, recitations and demonstrations, 3; laboratory work, 2 two-and-a-half-hour periods. *II*. Dr. PILOT and assistants

Required Course-Third Year

7. General Pathology.—Principles of general pathology. Circulatory disturbances, retrogressive and progressive changes, inflammation, tumors, and the special pathology of the important organs of the body. Emphasis is placed upon the study of 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. MOORE 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

GEORGE PETER DREYER, Ph.D., Professor and Head of the Department JAMES TOBIAS GROOT, B.S., Instructor HUBBARD PRATHER SAUNDERS, M.D., Assistant CARL T STEPHAN, M.D., Assistant C D LAMBIRD, B.S., Student Assistant

Operative Dentistry

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. 1 three-hour period. I, II. Dr. OLMSTED

OPERATIVE DENTISTRY

DONALD MACKAY GALLIE, D.D.S., Professor and Head of the Department W IRA WILLIAMS, D.D.S., Assistant Professor VICTOR T NYLANDER, D.D.S., Assistant Professor JULES LE GRAND, D.D.S., Instructor EDWARD | KREICI, Instructor FRANCIS L GORMAN, Instructor EMMONS SYLVESTER COE, B.S., Student Assistant HENRY BRINKMAN, Student Assistant

Required Course-First Year

3. Operative Dentistry; Dental Anatomy and Nomenclature .-- Tooth forms and surfaces; carving of tooth forms in plaster. Lecture or recitation, 2; laboratory, 2 threehour periods. I. Assistant Professor WILLIAMS

Required Course-Second Year

11-12. Operative Dentistry .- Carving of tooth forms in bone and ivory; instrument making and use; cavity preparation in ivory forms. Lecture, 1; laboratory, 2 two-and-ahalf-hour periods. I, II. Assistant Professor WILLIAMS

Required Courses-Third Year

15-16. Operative Dentistry.--Cavity nomenclature and preparation; filling materials; inlay technic, both gold and porcelain; correct chair positions; the application of the rubber dam; the use of clamps, wedges, and separator. Lecture, 1, I; laboratory, 2 twoand-a-half-hour periods. I, II. Professor GALLIE, Assistant Professor WILLIAMS

18. Infirmary Practise.-368 hours; seven hours per week, I. Sixteen hours per week, II. Minimum requirements, 475 credits.¹ Prerequisite courses, 3, 11-12 operative; 2, 5-6, 9-10 prosthetic; 3-4, 8 materia medica and therapeutics.

Required Courses-Fourth Year

21-22. Operative Dentistry .- Review of technical procedures, principles, and practise. Management of patients, special cases, children's teeth. Erosion, atrophy and abrasion. Office equipment and management. Lecture or recitation. 1. I. II. Professor GALLIE

24-26. Infirmary Practise .- 960 hours; 30 hours per week, I, II. Minimum requirement 1,200 credits.¹ Prerequisite courses 3, 11-12, 13, 15, 16 operative dentistry; 2, 5, 6, 9, 10, 17-18, 19 prosthetic dentistry; 3, 4, 8, 11-12 materia medica and therapeutics.

Professors Gallie, DITTMAR, COOLIDGE and NOVES. Drs. WILLIAMS, UPP, KUBACKI, BLAYNEY, WILDER, SIPPY, LEGRAND, TYLMAN, SHOLES, NYLANDER, ORT, KREICI, LADUE.

¹Clinical credits per unit of work vary according to quality.

PROSTHETIC DENTISTRY

GEORGE WALTER DITTMAR, D.D.S., Professor and Head of the Department SOLOMON PERRY STARR, D.D.S., Associate Professor ROSCOE WINTERS UPP, D.D.S., Assistant Professor WACLAW HOWARD KUBACKI, D.D.S., Associate STANLEY TYLMAN, A.B., D.D.S., Instructor JAMES B LA DUE, D.D.S., Instructor CHARLES SCHOLES, D.D.S., Instructor ROBERT K ORT, D.D.S., Instructor MILZOR WILLIAM DEIST, D.D.S., Assistant LUTHER L BLAINE, D.D.S., Assistant

Required Course-First Year

2. Prosthetic Dentistry.—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*. Lr. UPP

Required Course-Second Year

5-6. Prosthetic Dentistry.—Swaged and cast dentures; tenso-friction appliances; erown and bridge construction. Lecture and quiz, 1; laboratory 2 three-and-a-half-hour periods. *I*, *II*. Dr. KUBACKI

Required Course-Third Year

9-10. Prosthetic Dentistry.—The human dental mechanism; philosophy of mastication; Gysi and Hall theories of occlusion and articulation; advanced plate, crown, and bridge construction; porcelain technic; splints and obturators. Lecture and quiz, 1; laboratory, 2 three-hour periods. *I*, *II*.

Professor DITTMAR, Associate Professor STARR, Dr. UPP, Dr. KUBACKI

14. Infirmary Clinic: Practical Prosthetic Dentistry.—368 hours, nine hours per week, I. Sixteen hours a week, II. Prerequisite courses same as for Operative 18.

Professor DITTMAR and assistants

Required Courses-Fourth Year

17-18. Prosthetic Dentistry.—A review of the fundamentals and their practical application. Lectures, 1. *I*, *II*. Professor DITTMAR and assistants

19. Prosthetic Technic.—Full upper and lower denture articulated and ground to occlusion, 1. *I* or *II*. Professor DITTMAR and assistants

21-22. Infirmary Clinic: Practical Prosthetic Dentistry.—960 hours, 30 hours a week, *I*, *II*. Prerequisite courses same as for Operative 24-26.

Professor DITTMAR and assistants

MATERIA MEDICA AND THERAPEUTICS

EDGAR DAVID COOLIDGE, D.D.S., Professor and Head of the Department JAMES ROY BLAYNEY, D.D.S., Assistant Professor ROBERT EDWIN WILDER, D.D.S., Instructor

Required Courses-Third Year

3-4. Pharmacology and Therapeutics.—Prescription writing, drugs and their therapeutic classifications; actions of drugs with special emphasis on anesthetics and stimulants. Lectures, 1. I, II. Professor COOLIDGE, Dr. BLAYNEY

8. Pharmacology and Therapeutics.—Laboratory course. 1 two-hour period, II. Professor CoolIDGE, Dr. BLAYNEY

Required Course-Fourth Year

11-12. Therapeutics.—Pathological conditions of the peridental membrane and dental pulp. Prophylaxis. A thesis on oral hygiene required. Lectures and recitations, 2. *I*, *II*. Professor COOLIDGE, Dr. BLAYNEY

15-16. Infirmary Clinic.—Practical examinations and diagnoses. Systematic records of history, diagnoses, and treatments. 1,056 hours,¹ 33 hours a week. *I*, *II*.

Professor Coolidge, Dr. Blayney, Dr. Wilder

ORAL SURGERY AND ORAL PATHOLOGY

FREDERICK BROWN MOOREHEAD, M.S., D.D.S., M.D., Professor and Head of the Department

LOUIS SCHULTZ, D.D.S., M.D., Professor FRANK JOSEPH BERNARD, D.D.S., Assistant Professor (in Extracting) JAMES EVERETT FONDA, D.D.S., Assistant CARROLL W STUART, D.D.S., Assistant (in Extracting) EUGENE G A HEIN, D.D.S., Assistant (in Extracting) KAETHE WELLER DEWEY, Associate and Research Pathologist NELLIE M FRAIN, Artist MARY JUNGJOHANN, Technician ESTHER M HANNAN, R.N., Instructor in Oral Surgery and Supervising Nurse

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 emphasis 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,

 1,
 I.
 Professor MOOREHEAD or Professor SCHULTZ

5-6. Oral and Dental 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, peridental membrane, and alveolar process. Lectures, recitations, demonstrations, 1; laboratory work, 1 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, 2. I, II.

Professor MOOREHEAD or Professor SCHULTZ

¹Clinical credits per unit of work vary according to quality.

15-16. Oral Surgery Clinic.—General case discussions and diagnosis, students participating by assignment. Demonstrations of surgical technic, local and general anesthetics. 1 three-hour period. I, II. 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. 960 hours to small groups, 6 three-hour periods. *I*, *II* (one and a half weeks).

Dr. BERNARD and assistants

ORTHODONTIA

FREDERICK BOGUE NOVES, A.B., D.D.S., Professor and Head of the Department BURNE OLIN SIPPY, A.B., D.D.S., Associate

Required Courses-Fourth Year

3-4. Orthodontia.—Fundamental principles; normal occlusion and its relation to the harmonious development of the features; classification, etiology, and treatment of malocclusions. Lecture 1. *I*, *II*. Professor Noves

7-8. Practical Orthodontia.—Demonstration and technic. 2. I, II. Dr. SIPPY

ROENTGENOLOGY

ANNA REGINALDA BOLAN, R.N., Instructor

Required Course-Third Year, II. Sem. and Fourth Year

3. Roentgenology.—History and theory; practical application; roentgenograms, technic and interpretation. Lectures, 1. *I.* Laboratory to small groups, 8 two-hour periods. *I* or *II*. Assistant Professor McGuire and assistants

DENTAL JURISPRUDENCE

ELMER DEWITT BROTHERS, B.S., L.L.B., Lecturer

Required Course-Fourth Year

3. Dental Jurisprudence.—The principles of law governing individual and professional rights and obligations; responsibilities arising from the relation of dentist and patient; confidential character and inviolability of such relation; dental laws of the various states. Lectures, 1. *I*. ELMER D. BROTHERS

BUSINESS PRACTISE

Required Course-Fourth Year

HAROLD SELFRIDGE STANDISH, Lecturer

4. Business Practise.—Lectures and conferences. 1. II.

Mr. Standish

COURSES FOR PRACTITIONERS

Courses will be arranged for an individual or groups of individuals. Application for such courses should be made to the Dean.

SUMMARY OF THE CURRICULUM

First Year

			Hours		
	Did	actic	Laboratory	and Clinical	
Departments	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total
Zoology	32	32	64	64	192
Chemistry (General Inorganic)			96		144
Chemistry (Qualitative Analysis)		16		80	96
Rhetoric		48			96
Operative Dentistry (Dental Anatomy)	32		96		128
Prosthetic Dentistry		16		128	144
Microscopy				16	16
Technical Drawing			80		80
	160	112	336	288	896

Second Year

Departments	Didactic		Hours Laboratory and Clinical			
2 opti monto	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	
Anatomy	32	32	96	96	256	
Bacteriology		48		80	128	
Chemistry (Organic)	32		96		128	
Chemistry (Physiological)		32		80	112	
General Histology	32		80		112	
Dental Histology and Embryology		16		80	96	
Operative Dentistry	16	16	80	80	192	
Prosthetic Dentistry	16	16	112	112	256	
	144	144	544	448	1280	

Third Year

			Hours		
Departments	Did	actic	Laboratory	and Clinical	
	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total
General Pathology	64		80		144
Metallurgy	32		64		96
Materia Medica and Therapeutics	16	16		32	64
Operative Dentistry	16		80	80	176
Prosthetic Dentistry	16	16	96	96	224
Anatomy		16		48	64
General Clinics (Infirmary Practise)			112	256	368
Physiology	64	64	48	48	224
Principles of Surgery	16				16
Dental Pathology		16		48	64
	240	112	528	560	1440

Fourth Year

Departments	Didactic		Hours Laboratory and Clinical			
Depurchieneo	1st Sem.	2nd Sem.	1st Sem.	2nd Sem.	Total	
General Clinics (Infirmary Practise)			480	480	960	
Operative Dentistry		16			32	
Orthodontia		16	32	32	96	
Prosthetic Dentistry	16	16	16		48	
Roentgenology			16		32	
Therapeutics	32	32			64	
Oral Surgery	32	32	48	48	160	
Jurisprudence.	16				16	
Business Practise		16			16	
	144	128	592	560	1424	

THE SCHOOL OF PHARMACY

For the *faculty* of the School of Pharmacy, see page 40, for a description of the *building*, see page 60; for *scholarships*, see page 105.

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 Medicine and Dentistry of the University.

EQUIPMENT

The total capacity of the laboratories is sufficient for 266 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 nearly 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

Admission

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 proximate assays, new remedies, analysis of urine, food and sanitary analysis, bacteriology, and applied microscopy.

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 79.

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, 1917, requires graduation from a recognized school of pharmacy, of candidates for the certificate of registered pharmacist, with the exception of those drug clerks who were entered on the rolls of the Board of Pharmacy as apprentices or assistants prior to the date when the law went into effect. The diploma of this school also admits to the pharmacy examinations in other states where the graduation requirement is in force.

The School holds membership in the American Conference of Pharmaceutical Faculties.

FEES AND EXPENSES

For a statement of the fees, see page 114. 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.

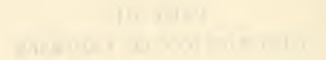
SELECTION OF SEATS.— Seats in the lecture halls and desks in the laboratories will be assigned to students in the order of enrolment. To enroll, junior students will fill out the matriculation blank and forward it to the Dean together with credentials for admission and the matriculation fee of ten dollars; 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 1 and 2. These two courses must be completed before Course 7a may be taken.

If a course not required for graduation is selected by fewer than five students it may be withdrawn for the semester.

Graduate courses are numbered 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 numerals in parentheses indicate hours of credit for *each semester* for undergraduates.

Credit for first-year graduate students, candidates for the master's degree, is counted in units. A enit 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, 1 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 1920 are indicated by the initial letter S preceding the number and are grouped by departments after the courses given during the winter.

Agriculture

ACCOUNTANCY

(See BUSINESS ORGANIZATION AND MANAGEMENT.)

AGRICULTURAL COLLEGE EXTENSION

FRED HENRY RANKIN, B.S., Superintendent and Assistant to the Dean ROBERT ENOCH HIERONYMUS, A.M., LL.D., Community Adviser HARRIET MURIEL PHILLIPS, B.S., Acting State Leader, Junior Extension WILLIAM H YOUNG, Assistant

[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 1920-21. 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. NOTE.-For former courses offered under Agricultural College Extension, and other related courses, see Agricultural Education.

AGRICULTURAL EDUCATION

ARETAS WILBUR NOLAN, M.S., Associate Professor of Agricultural Education and Director of Smith-Hughes Teacher Training

DWIGHT LOGAN REID, M.S., Associate in Agricultural Education VICTOR W KELLEY, Student Assistant in Practise Teaching

50. Teaching .- 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). Mr. REID, Mr. KELLEY

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. Associate Professor NOLAN I or II; (3).

Prerequisite: Educ. 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).

Associate Professor NOLAN

Prerequisite: Agr. Ed. 50, 51 and senior standing.

Agronomy

Summer Session Courses

S1. General Agriculture.-Current problems in the various fields of agriculture. Short unit topics in technical agriculture. Survey of agriculture literature with special reference to the circulars and bulletins of the College of Agriculture and Experiment Station which are available for use in the school. $(2\frac{1}{2})$. Mr. COLVIN

(Intended for those who are not specializing in agriculture).

S2. Horticulture Projects .- A farm fruit and vegetable garden. Use of school land for a demonstration garden. Organization of projects in horticulture. The course includes field exercises involving practise in horticultural processes. $(2\frac{1}{2})$. Mr. Colvin

S3. The Teaching of Agronomy .- Organization of the subject matter in agronomy for use in vocational departments of the high school. Methods in teaching agronomy. Mr. REID $(2\frac{1}{3}).$

S4. Farm Crop Projects .- Field work in crop projects. Organization and outline of projects for use in the vocational departments. $(2\frac{1}{2})$. Mr. REID

S5. The Teaching of Animal Husbandry.--Methods of teaching animal husbandry. Organization of subject matter for teaching animal husbandry in vocational departments. $(2\frac{1}{2}).$ Mr. GREENE

S6. Animal Husbandry Projects.-Laboratory work in projects in the field of animal husbandry. Outlines of projects for use in schools. $(2\frac{1}{2})$. Mr. GREENE

S51. Special Methods in Agricultural Education .- Principles and methods in teaching vocational agriculture. $(2\frac{1}{2})$. Assistant Professor NOLAN

Equivalent: Education 51 (in part).

S90. Rural Education.—Conditions, needs, and agencies in rural education. $(2\frac{1}{2})$. Assistant Professor NOLAN

AGRONOMY

WILLIAM LEONIDAS BURLISON, Ph.D., Professor of Crop Production, Head of Department JEREMIAH GEORGE MOSIER,¹ B.S., Professor of Soil Physics ALBERT LEMUEL WHITING, Ph.D., Professor of Soil Biology ERNEST E DETURK, Ph.D., Assistant Professor of Soil Technology RAYMOND STRATTON SMITH, Ph.D., Assistant Professor of Soil Physics HOWARD JOHN SNIDER, B.S., Assistant Professor of Soil Fertility CLYDE MELVIN WOODWORTH, Ph.D., Assistant Professor of Plant Breeding THOMAS EVERETT RICHMOND, M.S., Associate in Soil Biology GEORGE HARLAN DUNGAN, B.S., Associate in Crop Production JOHN PIEPER, M.S., Associate in Crop Production RAY IRIS SHAWL, M.S., Associate in Farm Mechanics CARL A SCHOLL, B.S., Associate in Farm Mechanics DAVID CLEVELAND WIMER, B.S., Associate in Soil Physics OGLE HESSE SEARS, M.S., Associate in Soil Fertility VICTOR ELWIN SPENCER, B.S., Instructor in Soil Fertility GEORGE VANDERVEEN, B.S., Instructor in Soil Fertility SIDNEY SYLVESTER CARNEY, B.S., Assistant in Crop Production MARION BOYER HARLAND, B.S., Assistant in Soil Physics JOHN WILLOUGHBY RANDOLPH,² B.S., Assistant in Farm Mechanics

¹On leave. ²Resigned, December 10, 1920.

Agronomy

[1. Drainage.—Drainage and its surveying operations. Chaining, mapping, leveling, designing, setting grade stakes, laying tile. Lectures and drafting first half semester; field work second half semester. II; (3). Not given in 1920-1921.

Prerequisite: Agronomy 9, or its equivalent].

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). Mr. SHAWL

Prerequisite: Agronomy 26.

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). Mr. SHAWL

Prerequisite: Agronomy 26.

[4. Farm Buildings .- Construction materials; construction, arrangement, design, and cost estimation of machine sheds, granaries, cribs, silos, poultry houses, swine houses, barns, and farm residences. Recitations and drafting. I; (3). Not given in 1920–1921.

Prerequisite: Agronomy 26].

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 27 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; (2 to 5).¹

Professor BURLISON

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).

Assistant Professor SMITH, 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 5, or 20, or the equivalent.

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. Laboratory and quiz sections will be filled in alphabetical order.

Agronomy

12. Soil Fertility, Fertilizers, Rotation.¹—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, labora-Assistant Professors DETURK, SNIDER, Mr. SEARS tory.² II; (5).

Prerequisite: Chemistry 13a.

12a. Soil Fertility, Fertilizers, Rotations.¹-The same as Agronomy 12 for advanced students. Lectures; quiz. II; (3). Assistant Professor DETURK

Prerequisite: Graduate standing, or advanced undergraduate standing with the approval of the division.

13. Investigation of the Fertility of Special Soils.-Soils in which the student is interested. Nature and quantity of the elements of fertility; effect of different fertilizers, as determined by pot cultures and by pot experiments; systematic study of similar work of experiment station and experimenters. I; (3). Mr. SEARS

Prerequisite: Agronomy 12.

14. Seed Inspection and Grain Standardization.-Designed for advanced students who intend to enter the grain or seed business. Advanced work in the inspection of samples of small seeds for purity and germination; sampling, judging, grading of seeds, grains and hays. Discussion of seed and grain laws and their application; transportation, marketing, centers of production. Lectures; laboratory. II; (2). Mr. DUNGAN, Mr. PIEPER Prerequisite: Agronomy 7, or simultaneous registration therein.

17. Harvesting Machinery .- Expert work on binders, mowers, rakes, loaders, and stackers. For students preparing to become professional field experts on these machines. (Before registering in this course students are requested to consult instructor regarding requirements for successful experting.) II; (3). Mr. SHAWL

Prerequisite: Mechanical Engineering 71; Agronomy 2, and Agronomy 3, or registration therein.

18a-18b. Thesis: So	il Fertility.— $I, II; (5-10)^3$.	Assistant Professor DETURK
18c-18d. Thesis: So	il Physics.— $I, II; (5-10)^3$.	Assistant Professor SMITH
18e-18f. Thesis: Soi	l Biology.—I, II; $(5-10)^3$.	Professor WHITING
18g-18h. Thesis: Pl	ant Breeding.—I, II; (5-10) ³ .	

Assistant Professor WOODWORTH 18j-18k. Thesis: Field Crops.-I, II; (5-10)3. Professor BURLISON 18m-18n. Thesis: Farm Mechanics.-I, II (5-10)³ Mr. 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.

19a-19b .- Research Work in Agronomy .- Consult instructor regarding time and requirements. Soil Fertility I, II; (5-10): Assistant Professor DETURK

19c-19d. Research Work in Agronomy.-Soil physics. I, II; (5-10)³

Assistant Professor SMITH

¹A required inspection trip to certain soil experiment fields or farms will be arranged 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 stu-

June, in connection whit contact is advance a representative composite sample of surface soil (at least 6 The student is advised to collect in advance a representative composite sample of surface soil (at least 6 pounds) from land in which he is interested (see page 44 of the Soil Fertility Laboratory Manual, or Illinois Experiment Station Circular 150). 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 5-10, but 5, or 6, or 7, or 8, or 9, or 10.

19e-19f. Research Work in Agronomy.—Soil biology. I, II; (5-10).¹ Professor WHITING

19g-19h. Research Work in Agronomy.—Plant breeding. I, II; (5-10)¹. Assistant Professor WOODWORTH

19j-19k. Research Work in Agronomy.—Field crops. I, II; (5-10)¹. Professor Burlison

19m-19n. Research Work in Agronomy.—Farm mechanics. I, II; (5-10)¹. Mr. SHAWL

20. Farm Concrete Construction.—Materials used in concrete construction; mixing and placing; simple comparative tests; specifications and estimates for farm concrete construction. Recitations; laboratory. I, II; (2). Mr. SCHOLL

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.

 (Schedule is so arranged that this course may be taken in conjunction with Agronomy
 7.) II; (2). Assistant Professor WOOD WORTH Prerequisite: Botany 1; Chemistry 13a; Agronomy 25; junior standing.

[23. Plant Food Supplies.—The world's supply of plant-food materials; utilization and conservation. II; (2). Not given in 1920–1921. Assistant Professor DETURK]

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. Laboratory fees, \$2.00. I or II; (4). Mr. PIEPER, Mr. DUNGAN, Mr. CARNEY

26. Elementary Farm Mechanics.—Ropes, soldering, babbitting, belt lacing, pipe cutting, plumbing, sewage disposal, farm water systems, lighting systems, heating systems, power transmission, elementary mechanics, and equalizers. Design of a farm shop. *I* or *II*; (3). Mr. SCHOLL

[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; $(1-5)^1$. Not given 1920-21].

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). Mr. SHAWL

Prerequisite: Agronomy 2, 3, 26.

Courses for Graduates

101. Soil Investigations.—Systems of soil investigation; sources of error and methods of control; interpretation of results. Twice a week; II; (1 unit).

Assistant Professor DETURK

¹In registering for a course with variable credit hours, as 5-10 a student must put 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., 5, or 6, or 7, or 8, or 10. In courses 18 and 19 the minimum number of credits for the entire course is five hours and the maximum is ten hours.

104. Seminary in Agronomy.-Critical study by graduate students, faculty, and staff members or curreent literature on subject of soils and crops. Once a week. I, II; $(\frac{1}{2})$ unit). 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; $(\frac{1}{2} to 2 units)^1$. Assistant Professor WOODWORTH

114. Crop Production .- Crop ecology, methods and results of crop production, investigations. Once a week. I, II; $(\frac{1}{2} to 2 units)^1$. Professor Burlison

118. Research.—A special problem is chosen by each student; consultation one to two times a week for different students. When registering for a thesis, the work is pursued under this course. I, II; $(1 \text{ to } 4 \text{ units})^1$. Heads of Divisions

ANIMAL HUSBANDRY

HERBERT WINDSOR MUMFORD,² B.S., Professor of Animal Husbandry, Head of Department WALTER CASTELLA COFFEY, M.S., Professor of Sheep Husbandry and Acting Head of the Debartment HARRY SANDS GRINDLEY, D.Sc., Professor of Animal Nutrition

JAMES LLOYD EDMONDS, B.S., Professor of Horse Husbandry HENRY PERLY RUSK, M.S.A., Professor of Cattle Husbandry JOHN A DETLEFSEN, D.Sc., Professor of Genetics ROBERT GRAHAM, D.V.M., Professor of Animal Pathology WILLIAM HERSCHEL SMITH, M.S., Associate Professor of Animal Husbandry HAROLD HANSON MITCHELL, Ph.D., Associate Professor of Animal Nutrition ELMER ROBERTS, Ph.D., Assistant Professor of Genetics ROSCOE RAYMOND SNAPP, B.S., Assistant Professor of Animal Husbandry DANIEL OTIS BARTO,³ B.S., Associate in Animal Husbandry SLEETER BULL, M.S., Associate in Animal Nutrition JOHN BENJAMIN RICE, M.S., Associate in Animal Husbandry WILLIAM GARFIELD KAMMLADE, M.S., Associate in Animal Husbandry WORTH ARTHUR ALLISON, M.S., Associate in Animal Husbandry IVAN BERTRAND BOUGHTON, D.V.M., Associate in Animal Pathology HERMAN RICHARD SCHWARZE, D.V.S., M.D.C., Associate in Animal Pathology ALFRED ERIC ROMYN⁴, M.S., Assistant in Animal Husbandry LUCY BARTO⁵, B.S., Assistant in Poultry Husbandry

Courses for Undergraduates

Animal Pathology: Animal Husbandry 34, 35. Beef Cattle: Animal Husbandry 11a, 11b. Breeding, Feeding, Management, and Marketing: Animal Husbandry 8, 21, 28, 29, 30, 32. General Judging: Animal Husbandry 1a, 2a, 4a, 5, 11a, 22.

¹In registering for a course with variable units a student must put down on his study-list, not the possible units as shown here, but the number of units for which he intends to take the course; e.g., not ½-4, but ½ or 1, or 2, or 3, or 4.

²On leave of absence until March, 1922.

³Deceased, January 18, 1921, ⁴Resigned February 1, 1921.

⁵Second semester.

Genetics: Animal Husbandry 30. Horses: Animal Husbandry 4a, 4b. Meat: Animal Husbandry 10, 24. 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). Professor CoFFEY, Mr. KAMMLADE

Prerequisite: Animal Husbandry 5 or its equivalent.

1b. Sheep: Breeding, Feeding, and Management.—Pure bred and grade flocks; feeding, housing, and sheparding. Lectures, reference readings.

Professor COFFEY, Mr. KAMMLADE Prerequisite: Animal Husbandry 5, 8, and 21, or their equivalents. It is advisable to take 1a and 1b the same semester.

2a. Swine: Judging.—History of the leading breeds; types, characteristics, and adaptability; market classes and grades; market reports. Lectures; judging. II; (2). Mr. Rice

Prerequisite: Animal Husbandry 5 or its equivalent.

2b. Swine Husbandry.—Economic production of market and breeding hogs. Breeding, feeding, housing, care, sanitation, common diseases, and marketing. Lectures; assigned reading; quizzes. II; (3). Mr. RICE

Prerequisite: Animal Husbandry 5, 8, and 21, or their equivalents.

It is advisable to take 2a and 2b the same semester.

4a. Market Classes of Horses and Mules and Breeds of Horses.—Market classes, grades, and requirements. History of the leading breeds; types, characteristics, and adaptability. Lectures; judging. *II*; (2). Professor EDMONDS, Mr. KAMMLADE *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. KAMMLADE

Prerequisite: Animal Husbandry 6, 8, 21, or their equivalents.

It is advisable to take 4a and 4b the same semester.

5. Fundamentals of Live Stock Judging.—Principles and criteria governing the selection of farm animals for market, feed lot, breeding purposes, milk production and work; nomenclature, the use of the score card, and the comparative judging of the various types of live stock; origin of types; characteristics of the breeds. Required in freshman year. I or II; (3). Assistant Professor SNAPP, Mr. BULL, Mr. ALLISON

7. Principles of Animal Nutrition.—Composition of feeding stuffs and the chemistry of food nutrients; digestion and the determination of digestibility; absorption and metab-

Animal Husbandry

olism 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; history of systematic breeding; the relation to genetics of old and new theories of breeding. Required in the sophomore year. I or II; (2).

Professor ROBERTS

9. Investigation and 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 head of the department. I or II; $(5-10)^1$ Time to be arranged. Heads of divisions

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 \$10. II; (3). Mr. Bull Prerequisite: Two years of university work.

11a. Beef Cattle.—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.-Breeding and management of pure bred herds; breeding for the market; combined beef and milk production, economic factors in cattle feeding; influence of age, grade, breed, condition, and sex; equipment; pork and manure as by-products of beef production. Lectures; quizzes; assigned readings (text book). I; (3).

Professor RUSK, Assistant Professor SNAPP, Mr. ALLISON 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).

Mr. Bull, Mr. Allison Prerequisite: Chemistry 1 or 1a; Chemistry 2; Animal Husbandry 5; and registration in Animal Husbandry 8.

22. Advanced Stock Judging .- Animal conformation, quality, and condition with reference to market and show yard requirements; selection of horses, beef cattle, sheep, and swine, for feed lot, market, and exhibition; judging at live stock shows. I; (3).

Professor COFFEY and heads of divisions Prerequisite: Animal Husbandry 1a, 2a, 4a, 11a, or their equivalents.

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.

[23. 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; (4). Not given in 1920-21.

Prerequisite: Animal Husbandry 5 or its equivalent].

[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 1920–1921.

Professor COFFEY

Prerequisite: Animal Husbandry 10, and 1a or 2a or 11a; three years' work in the University, or its equivalent].

26. Swine Husbandry.-Special problems. II; (3). Time to be arranged.

Mr. RICE

Prerequisite: Animal Husbandry 2a, 2b, three years' work in the University, or its equivalent; permission of the instructor.

[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 1920–1921. Professor COFFEY

Prerequisite: Animal Husbandry 1a, 1b; three years' work in the University, or its equivalent].

28. Advanced History of Breeds of Live Stock.—Horses, beef cattle, sheep, and swine Methods of great breeders; performances and pedigrees of famous animals; breed type as exemplified in the University and other herds. Lectures; assigned readings; problems. I_i (2-6)¹.

Breeds offered 1920-21

Beef cattleShorthorns,	Aberdeen Angus
HorsesPercherons, Belgians	, Standard breds
SwineBerkshire	es, Duroc Jerseys
SheepShropsh	

Breeds offered 1921-1922

Beef cattle	Herefords, Galloways
	Shires, Clydesdales, American Saddlers
	Poland Chinas, Chester Whites
Блоорт	Professor COFFEY and heads of divisions

Prerequisite: "a" and "b" courses in class of live stock elected. See note at the beginning of description of animal husbandry courses.

[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 em-

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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.

Animal Husbandry

ployed 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 \$15.00. II; (2). Not given in 1920-1921. 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, 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 on 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 1920–1921.

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.

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

110. Animal Nutrition.-Biochemistry, digestion, metabolism, and nutritive value of the proteins. Lectures; seminar. Twice a week; I. II; (1 unit).

Professor GRINDLEY, Associate Professor MITCHELL

112. Research.—Opportunity is afforded to pursue investigations along the following lines:

(a) Economic factors involved in meat production.

Professor MUMFORD, Professor COFFEY, Professor RUSK

(b) Systems of live stock farming. Professor HANDSCHIN

(c) The valuation of pedigrees.

(d) Animal Nutrition. The chemistry of feeding stuffs; metabolism experiments and biochemical studies connected with the nutrition of farm animals.

Professor GRINDLEY, Assistant Professor MITCHELL

(e) Genetics. Problems in heredity and variation. Professor DETLEFSEN

(f) Factors affecting the quality, quantity, strength, and condition of wool. Professor COFFEY

(a), (b), (c), and (f), one to three times a week; (d), and (e), five times a week; I, II; (1 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. Not given 1920-1921. Members of the departmentl.

117. Genetics .- Study and criticism of genetic experiments, biological and mathematical methods employed, and the validity of the conclusions. Two or five times a week; I, II; (1 to 2 units). Time to be arranged. Professor DETLEFSEN

Summer Session Courses

Animal Husbandry for Schools .- The types and breeds, selection for market S5a. and for breeding purposes, breeding, feeding, care and management of live stock, with special reference to the materials and methods of teaching animal husbandry in schools. $(2\frac{1}{2})$.

Mr. Allison

Equivalent: Animal Husbandry 5 (in part).

S21a. Live Stock Management.—The fundamental principles of feeding and management of live stock. Lectures, recitations, assigned readings, observation and practise. Designed to aid teachers in the live stock project work of vocational agriculture. (2).

Mr. Allison

Equivalent: Animal Husbandry 21 (in part).

S23a. Poultry.—Principles and practises of poultry raising on the farm and at the village home. Identification and comparison of breeds; housing, feeding, fattening, marketing; handling eggs, hatching and raising chicks, caponizing, etc. $(2\frac{1}{2})$. Mr. BARTO Equivalent: Animal Husbandry 23 (in part).

S30. Genetics.—Principles of breeding and genetics in their relation to plant and animal improvement. Methods of teaching, selection of pertinent illustrative material, subject matter, and types of observation and projects possible for secondary schools. (2).

Professor ROBERTS

Equivalent: Animal Husbandry 30 (in part).

Professor COFFEY

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

ARCHITECTURE

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

NATHAN CLIFFORD RICKER, D.Arch., Professor, Emeritus NEWTON ALONZO WELLS, M.P., Professor of Architectural Decoration, Emeritus JAMES MCLAREN WHITE, B.S., Professor of Architectural Engineering, Supervising Architect CHESTER MORTON DAVISON, B.S., Associate Professor of Architectural Design CYRUS EDMUND PALMER, M.S., Assistant Professor of Architectural Engineering REXFORD NEWCOMB, A.M., M.Arch., Assistant Professor of Architectural History LEMUEL CROSS DILLENBACK, A.M., Assistant Professor of Architectural Design WILLIAM MACY STANTON, M.S., Assistant Professor of Architectural Design JOSEPH EDWIN BURGESS, B.P., Associate in Freehand Drawing THOMAS EDWARD O'DONNELL, B.S., Associate in Architectural Design RALPH STANLEE FANNING, B.Arch., M.S., Associate in Architecture LOUISE MARIE WOODROOFE, B.P., Instructor in Freehand Drawing CHAUNCEY RUTHVEN MCANLIS, C.E., Instructor in Architectural Engineering ERNEST LANGFORD, B.S., Instructor in Architectural Construction STANLEY POTTER STEWART, B.Arch., Instructor in Architectural Design WINIFRED FEHRENKAMP, B.L.S., Librarian, Ricker Library

A. ARCHITECTURE

13, 14, 15, 16. 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). Assistant Professor NEWCOMB

Prerequisite: Sophomore standing in architecture or architectural engineering, or Architecture 31 and 32. No prerequisite required of students in Liberal Arts and Sciences.

23-24. Freehand Drawing.—Charcoal drawing from the cast. Water color work. I, II; (2). Miss WoodRoofE

Prerequisite: Architecture 32.

25. Freehand Drawing.—Principles underlying arrangement of form and color; rhythm and sequence; harmony and contrast. I; (2). Mr. 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). Mr. BURGESS Prerequisite: Architecture 25.

27. Freehand Drawing.-Sketching from still life; study of proportions. I; (2).

Mr. Burgess

Prerequisite: Architecture 26.

28. Freehand Drawing.—Water color; original decorative composition; out-of-door sketching. II; (2). Mr. BURGESS

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. FANNING, MISS WOODROOFE 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. FANNING, Miss WOODROOFE

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 STANTON

Prerequisite: Architecture 31, 32.

35-36. Design.—(Intermediate). Rendered plan and sketch problems; library research in plan and interior elements. *I*, *II*; (5).

Assistant Professor DILLENBACK

Prerequisite: Architecture 34.

37. Design.-(Advanced.) Original design. I; (7).

Associate Professor DAVISON

Prerequisite: Architecture 36.

 Advanced Design or Thesis.—Extended original problems in design. II; (7)* Associate Professor DAVISON

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

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 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.) Lectures; criticism. I. Assistant Professor NEWCOMB and others

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60. Special Lectures.—Special lectures on architectural subjects. (For architects.) Assistant Professor PALMER *II*; (1).

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). Mr. 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.

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

102. Sanitation of Buildings.—Planning, design, and installation. I; $(\frac{1}{4} to \frac{1}{2} unit)$. Professor RICKER Twice a week. Time to be arranged.

103. Advanced Architectural Graphics-I, II; (1 to 2 units). Twice a week. Time to Professor PROVINE be arranged.

104. Architectural Design.-Advanced course. I, II; (1 to 2 units). Twice a week. Associate Professor DAVISON Time to be arranged.

105. Architectural Practise.—Contracts, specifications, and office methods. I; (1/4 to 1/2 unit). Twice a week. Time to be arranged. Professor PROVINE

106.—Architectural History.—Special research. I, II; (1/2 to 2 units). Twice a week. Time to be arranged. Professor RICKER

B.—ARCHITECTURAL ENGINEERING

33. Architectural Drawing.-Lettering; elements of architecture; walls, moldings, doors, windows, shades and shadows, perspective, the Orders, vaults, roofs, stairs; wash rendering, stereotomy, charcoal drawing from the cast. Lectures and sketching. I; (3). Mr. Stewart, Mr. O'Donnell

Prerequisite: General Engineering Drawing 1, 2.

34. Design.—(Elementary) Rendered order and sketch problems; library research. II; (3). Mr. STEWART, Mr. O'DONNELL Prerequisite: Architectural Engineering 33.

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35-36. Design.—(Intermediate.) Rendered plan and sketch problems; library research. I, II; (3). Mr. STEWART, Mr. O'DONNELL

Prerequisite: Architectural Engineering 34.

43. Technology of Materials.—The growth, cutting, seasoning, working, and finishing of woods; structural and decorative properties; floors, walls, roofs, doors, windows, cornices. stairs, wainscoting, cabinet-work, interior finish; preparation of working drawings. (For architectural engineers.) I_i ; (2). Mr. LANGFORD

Prerequisite: Architectural Engineering 31; General Engineering Drawing 2.

44. Technology of Materials.—Materials for stone masonry; their uses, defects, qualities, and preparation; kinds of masonry and external finish; tools for stone cutting; brick masonry; bonds; terra cotta design, manufacture, and use; columns, beams, girders; joints and connections; preparation of working drawings. *II*; (2). Mr. LANGFORD

Prerequisite: Architectural Engineering 33, 43; General Engineering Drawing, 1, 2.

45. Graphic Statics.—Elements, and applications to forces; beams under fixed and moving loads. *I*; (3). Mr. McAnLIS

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 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 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 *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 Engineering 48.

67. Building Sanitation.—Plumbing, trap ventilation, removal of wastes; water closets; drains and systems of water supply; sewage disposal; water supply and fixtures in all types of buildings. (For architectural engineers). Recitations, lectures and quizzes; designs for special problems. *II*; (2). Mr. O'DONNELL

Prerequisite: Physics 1a-3a, 1b-3b; Architectural Engineering 43 and 44.

68. Estimates and Specifications.—Methods of estimating, illustrated by problems; a study of specifications, their general and special clauses, relations of architect, owner, and builder. (For architectural engineers.) II; (4). Professor PROVINE

Prerequisite: Senior standing in architectural engineering.

99. Inspection Trip.—I; (no credit). Prerequisite: Senior standing.

Art and Design

ART AND DESIGN

EDWARD JOHN LAKE, B.S., Assistant Professor LORADO TAFT, M.L., Non-resident Professor of Art CHARLES EARL BRADBURY, B.P., Assistant Professor MARY MINERVA WETMORE, Instructor EGBERT E NEARPASS, JR., B.P., Instructor

1. Freehand Drawing.—Drawing in charcoal and pencil; perspective; light, shadows, shade, and reflections in monochrome; graphical representation. I or II; (3).

Assistant Professor LAKE, Assistant Professor BRADBURY, Mr. NEARPASS

2. Advanced Freehand Drawing.—Drawing in tone; values, composition, and technical expression. Outdoor sketching. II; (3). Assistant Professor BRADBURY Prerequisite: Art and Design 1.

3a-3b. Anatomical Representation.—Drawing from plaster models and from life; 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 application to pictorial and decorative art. *I*, *II*; (3). Miss WETMORE *Prerequisite*: Art and Design 1.

5a-5b. Drawing from Life.—Monochrome, with application to pictorial and decorative purposes. I, II; (3). 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 application to pictorial and decorative art. I, II; (3). Miss WETMORE Prerequisite: Art and Design 1, 2.

Color Madeling Class modeling of anotar

8a-8b. Modeling.—Clay modeling of anatomical and decorative forms; plaster molds and models; sculptural art. *I*, *II*; (3). Assistant Professor LAKE *Prerequisite*: Art and Design 1.

Assistant Professor BRADBURY

10. Sketching.—Practise in pen, pencil, wash, charcoal, pastel; requirements for reproduction; technical methods in sketching from still-life, landscape, and figure. II; (1).

Prerequisite: Art and Design 1.

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 or II; (2). Assistant Professor LAKE

Prerequisite: Art and Design 1.

14. Applied Design.—(Practise). Organic design as applied in crafts or in commercial art as posters, bookplates, book-covers. *I* or *II*; (3). Mr. NEARPASS *Prerequisite*: Art and Design 1, 12.

19. History of Fine Arts.—The periods and styles of the arts of architecture, sculpture, and painting previous to the Italian Renaissance. *I*; (2). 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; (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). Assistant Professor LAKE

S9. Art for the Common Schools.—The planning and execution of work in common school art study; design; blackboard drawing. Lectures on organization, equipment, and the administrative side of the supervisor's work. (1). Assistant Professor LAKE

S20. History of Fine Arts.--(2).

Assistant Professor LAKE

ASSYRIAN

(See Oriental Languages and Literature)

ASTRONOMY

JOEL STEBBINS, Ph.D., D.Sc., Professor CHARLES CLAYTON WYLIE, A.M., Assistant

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.

Students ordinarily begin with course 1, but those who have had laboratory physics may elect course 2.

Courses for Undergraduates

1. Elementary Astronomy.—Lectures; recitations; one evening a week at the observatory. I or 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; Not given in 1920-21. Professor STEBBINS

Prerequisite: Mathematics 9].

14. Observational Astronomy.—The working methods of an astronomical observatory; individual problems. *II*; (3). *Prerequisite:* Astronomy 15.

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; (1 unit). Not given in 1920-21.

Professor STEBBINS]

Athletic Coaching

ATHLETIC COACHING AND PHYSICAL EDUCATION

(See also PHYSICAL EDUCATION FOR MEN)

GEORGE A HUFF, B.S., Director JOHN LORENZO GRIFFITH, A.B., Assistant Professor ROBERT CARL ZUPPKE, Ph.B., Assistant Professor CARL LEONARD LUNDGREN, B.S., Associate HARRY LOVERING GILL, Associate ARTHUR JAMES SCHUETTNER, A ssociate FRANK J WINTERS, B.P.E., Associate ERNEST ELMER BEARG, A.B., Instructor EDWIN JOHN MANLEY, Instructor PAUL HENRY PREHN, Instructor ERNESTO RAY KNOLLIN, A.B., Assistant DAVID MADISON BULLOCK. Assistant

A. ATHLETIC COACHING COURSES

3a. Free Exercises.—With or without hand apparatus, including gymnastic marching 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 1/2 semester), I: (2). Mr. SCHUETTNER

3b. Free Exercises.—Continuation of Athletic Coaching 3a. (10 hours practise and theory for $\frac{1}{2}$ semester). II; (2). Mr. SCHUETTNER

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. Schuettner

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 classification of all games. Adapted to meet the need of the playground, schoolroom, and gymnasium. Mass athletics includes athletic competitions entered into by large numbers of contestants divided into teams. (5 hours practise, and theory). I; (2).

7. Boxing .- 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

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

9. Elementary Orthopedics .-- Deformities, their causes, prevention, and treatment. Corrective gymnastics, theoretical, and practical consideration. I; (2). Prerequisite: Athletic Coaching 12, 13, 14.

12. General Physiology.-Physiology of circulation, respiration, digestion, excretion, nerve, muscle, and special senses. II; (4). Prerequisite: Athletic Coaching 13.

13. Anatomy.--Essentials as related to physical education. Study of the outline and relations of the various regions, systems and organs of the body. I; (3).

14. Hygiene.—A general consideration of the subject as applied to the individual, the home, school and community. II; (3). Dr. BEARD

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.

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; (3). 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 1/2 semester). I. (2).Mr. GILL

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).

Assistant Professor ZUPPKE, Mr. BEARG

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).

Assistant Professor ZUPPKE, Mr. BEARG 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).

Assistant Professor ZUPPKE, Mr. BEARG

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. WINTERS, Mr. BEARG

Physical Education

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_i ; (2).

Mr. WINTERS, Mr. BEARG

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_j (4).

Director HUFF, Mr. LUNDGREN

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

B. PHYSICAL EDUCATION

Ed. 50. Track and Field Coaching.—Theory and practise of coaching track and field athletics. Intended to give instruction in coaching by means of practical coaching of the various intramural teams of the University, under competent supervision. (6 hours practise). II; (2).

Prerequisite: Athletic Coaching 20 and 21.

Ed. 50. Football Coaching.—Organization and coaching of intramural teams of the University. Practical application of the first three year's work, supervised by an experienced coach. (12 hours practise first half semester). I. (2). Director HUFF *Prerequisite:* Athletic Coaching 30, 31, and 32.

Ed. 50. Basketball Coaching.—Instruction in coaching by means of coaching the intramural teams of the University, under competent supervision. (12 hours practise, second half semester). I. (2). Director HUFF

Prerequisite: Athletic Coaching 40 and 41.

Ed. 50. Baseball Coaching.—Instruction by assigning students to act as coach of an intramural team of the University, under competent supervision. (6 hours practise). *II*; (2). Director HUFF

Prerequisite: Athletic Coaching 50.

Summer Session Courses

S10. Baseball.—Theory and practise in batting; base-running; proper methods of fielding each position; team work and coaching methods; study of the rules; physical condition; methods of indoor practise. Lectures and practical work. $(1\frac{1}{2})$.

Director HUFF

S11. Track and Field 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 methods of preparing contests for different athletics events; adaptations to individual peculiarities; rules of competition; study of physical condition, including endurance, speed fatigue, and all means of training for condition; work assigned for the promotion, management, and officiating of games and meets. Lectures and practical work. $(1\frac{1}{2})$. Mr. GILL

S12. Basketball.—Instructions 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. Lectures and practical work. $(1\frac{1}{2})$. Mr. WINTERS

S13. Football.—The theoretical work will take up the rules from the standpoint of coach, players, and officials; the several styles of offense and defense with consideration of their special strengths and weaknesses; generalship and strategy. The practical work will include: training, conditioning, and player's equipment; punting, drop kicking, place kicking, kick off, 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. Lectures and practical work. $(1\frac{1}{2})$.

Assistant Professor ZUPPKE

Mr. SCHUETTNER

S.14. Training.—Theories of training, massage, treatment of sprains, bruises, etc.; bandaging and first aid. Lectures and practical work. This course will be taken by all who take S10, S11, S12, or S13. $(\frac{1}{2})$. Mr. Bullock

S15. Calisthenics.—Typical lessons for corrective and responsive work. Instruction will be given in free exercises. The course will cover the use of wands, Indian clubs, and dumb-bells.

- (a) Practise and instruction by demonstration and command. Emphasis to be laid on progression and exactness of execution.
- (b) Theoretical work. Practise teaching. (1/2).

S17. Elementary Gymnastics.—Theory and practise in elementary exercises on 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. $(\frac{1}{2})$. Mr. SCHUETTNER

S20. Organization and Administration of Physical Education.—Problems in organization and administration in physical education and athletics. Study of intercollegiate, intramural, and mass athletics. Sportsmanship and ethics. $(1\frac{1}{2})$. Mr. GRIFFITH

S21. Gymnastic Dancing.—(a) Elements of steps, simple steps, and series of dancing steps to be given to classes in single file, pairs, and in open order. (b) Practise teaching and more advanced steps. ($\frac{1}{2}$). Mr. SCHUETTNER

BACTERIOLOGY

(A Division of the Department of BOTANY)

FRED WILBUR TANNER, Ph.D., Assistant Professor LETHE ELEANORA MORRISON, A.B., Assistant

NOTE .- No major is offered for the present in bacteriology for undergraduates.

2. Sanitary Science.—Lectures, assigned readings, demonstrations, and recitations on the relation of bacteria, yeasts, and molds, to sanitation, agriculture, home economics, and communicable diseases. (For those who wish an insight into matters such as sterilization, disinfection, water and sewage treatment, food hygiene and poisoning, communicable diseases, federal, state, and local health authorities, etc.) (May not be counted for satisfaction of group requirements in the College of Liberal Arts and Sciences.) I_{j} (2).

Assistant Professor TANNER

5. Introductory Bacteriology.—Morphology and physiology of bacteriology and related micro-organisms; technic of cultivation and observation. I or II_j (5).

Assistant Professor TANNER and assistants

Prerequisite: Chemistry 2a.

6. Bacteriology for Sanitary Engineers.—Bacteriological and microscopical methods applied to the examination of water and sewage. Theories and methods of filteration, sterilization, and filter control. I; $(2\frac{1}{2})$. Miss MORRISON

Prerequisite: Chemistry 10b.

Courses for Advanced Undergraduates and Graduates

8. Applied Bacteriology.—Decay of organic matter in nature; soil and sewage bacteria; water bacteria; pathogenic bacteria. Essentially a course in food bacteriology. Laboratory; lectures; discussions; assigned readings and reports. *II*; (5).

Assistant Professor TANNER and assistants *Prerequisite:* Junior standing; Bacteriology 5 or its equivalent; and the consent of the instructor.

18a-18b. Journal Meeting.—Required of all students who major in general bacteriology. I, II; (1). Assistant Professor TANNER

Prerequisite: Junior standing; Bacteriology 5.

20. General Bacteriology.—(For advanced undergraduate students, and graduate students who do not major in bacteriology.) Laboratory methods, technic of cultivation and observation and study of biochemical reactions. Laboratory; lectures; assigned readings; reports from Lafar's Handbuch der technischen Mykologie, and Kruse, Allgemeine Mikrobiologie. I; (5). Assistant Professor TANNER

Prerequisite: Two years of college chemistry; senior standing.

26. Pathological Bacteriology.—Cultural and morphological characteristics of diseaseproducing organisms. Theories of immunity and serum reactions. Routine diagnostic procedure. I; (3). Assistant Professor TANNER, Miss MORRISON *Prerequisite:* Bacteriology 1 or 5; junior standing.

Courses for Graduates

The work outlined below is open only to graduate students who have had at least one year's work in bacteriology and satisfactory training in chemistry.

103. Physiology of Bacteria.—Fermentation; growth and death of bacteria. Lectures; assigned readings and reports. *I*; (1 unit). Assistant Professor TANNER

105. Classification of Bacteria.—Variability of species; characters; mutations; life cycles; standard and biometrical classifications. II; (1 unit).

Assistant Professor TANNER

107. Research in Bacteriology.—This course is designed especially for students who are taking a major in bacteriology either for the doctor's degree or the master's degree. Thesis work may be taken in any of the fields in bacteriology indicated below. Once a week; I, II; ($\frac{1}{2}$ to 4 units).

General Bacteriology	Assistant Professor TANNER
Dairy Bacteriology	Professor HARDING
Pathogenic Bacteriology	Assistant Professor TANNER
Plant Pathology	Professor Stevens
Water and Sewage Bacteriolog	gyAssociate Professor BUSWELL

BANKING

(See ECONOMICS)

BIOLOGY

(See Botany, Entomology, Physiology and Zoology)

Botany

BOTANY

(See also BACTERIOLOGY)

WILLIAM TRELEASE, D.Sc., LL.D., Professor CHARLES FREDERICK HOTTES, Ph.D., Professor FRANK LINCOLN STEVENS, Ph.D., Professor WALTER BYRON MCDOUGALL, Ph.D., Assistant Professor FRED WILBUR TANNER, Ph.D., Assistant Professor (Bacteriology) STELLA MARY HAGUE, Ph.D., Instructor AARON RAYMOND KIENHOLZ, M.S., Research Assistant CHARLEY LYMAN PORTER, B.S., A.B., Assistant LETHE ELEANORA MORRISON, A.B., Assistant (Bacteriology) FREDERICK FRANCIS WEINARD, A.M., Assistant WALTER LEROY BLAIN, A.B., Assistant PAUL JONES BYRD, A.B., Assistant ORDA ALLEN PLUNKETT, A.B., Assistant HOWARD CLINTON ABBOTT, B.S., Assistant ALTA WELLS WEINARD, B.S., Assistant RUTH ISOBEL DOWELL, A.B., Assistant JOSEPH SHRIRO, B.S., Graduate Assistant OLIVE ELIZABETH NUTTALL, Student Assistant

Major: 20 hours exclusive of Botany 1 and 4, preferably made up of courses grouped along one of six lines, according to the suggestions given below.

Minor: 20 hours chosen from chemistry, entomology (exclusive of 1a and 1b), geology, physics, physiology, and zoology, in consultation with the department of botany. At least eight hours must be offered in one subject.

Courses offered are of four types; the first intended to meet the needs of beginners; the second laying a foundation for methods of accuracy in observation, manipulation, and experimentation through the study of some fundamentally important subdivision of the science; the third giving practise in methods of investigation by the study of advanced problems varied to suit the needs and interests of the student; and the fourth teaching independent research by means of thesis subjects leading to the discovery of new facts or laws.

The work of any semester may be credited separately except when a problem is left incomplete in one of the courses open to graduates.

For the convenience of undergraduates in the College of Liberal Arts and Sciences who elect major work in botany the following 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, 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 sequence the increasing complexity of structure and function which marks evolutionary development. I; (5). Dr. HAGUE

Prerequisite: Botany 1.

2b. Morphology of Cormophytes.—Comparative laboratory study of selected types of the higher plants. II; (5). Dr. HAGUE Prerequisite: Botany 1.

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; (5). Professor Hottes Prerequisite: Botany 1.

4. The Local Flora.-Morphology, identification, and classification of wild plants. A laboratory and field course for students desiring personal acquaintance with the plants of Illinois, and especially for those qualifying as teachers in the public schools. II; (3). Dr. HAGUE

Prerequisite: Entrance botany or its equivalent.

4a. Taxonomy of Cormophytes .--- Structure, identification, and classification of higher plants. Laboratory studies chiefly of flowering plants. II; (3). Professor TRELEASE Prerequisite: Botany 1.

4d. Trees and Shrubs of the Campus.-The woody plants most used for decorative Professor TRELEASE purposes. I; (3).

Prerequisite: Botany 1.

7a¹⁻². Plant Pathology.—Casual agents, symptoms, diagnosis, and treatment, Professor STEVENS I, II; (3).

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. I; (3).

Assistant Professor McDougaLL

Prerequisite: Botany 1.

24. Taxonomy and Ecology of the Higher Fungi.-Structure, identification, classification, and ecological relations. Special attention is given to edible and poisonous mushrooms. Lectures: laboratory; field work. II; (3). Assistant Professor McDougall Prerequisite: Botany 1.

27a. Plant Physiology .- The absorption of materials from the external world and their transformation within the organism; the production and use of food. I; (5).

Professor HOTTES

Prerequisite: Botany 1.

Botany

27b. Plant Physiology.—The response of the plant to external stimuli. II; (3).

Professor Hottes

Prerequisite: Botany 1.

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. $I, II; (3 \text{ to } 5).^1$ Professor Horres

Prerequisite: 10 hours of botany, including Botany 27a or 27b; junior standing.

[14a-14b. Heredity, Variation, Evolution.—Cells and members of plants; adaptation and changes; mechanism of heredity; evolution. I, II; (2). Not given in 1920-21.

Professor Horres Prerequisite: 10 hours of botany, including Botany 3a; junior standing].

16a. Taxonomy and Morphology of Algae and Bryophytes.—Advanced practise on selected groups. *II*; (3 to 5).¹ Dr. HAGUE

Prerequisite: 10 hours of botany, including 2a or 4b; junior standing. For graduate students in chemistry, 5 hours of biology and 10 hours of physical science, including manipulation of instruments, or 15 hours of physical science.

17a-17b. Taxonomy of Cormophytes.—Advanced practise on selected taxonomic or economic groups; genera or families of Illinois plants, or plants economically important as weeds, forest resources, adjuncts to medicine, farm, orchard, or garden crops, or as the basis of floriculture, landscape architecture, street shading, or other decorative planting. $I, II; (3 to 5).^1$ Professor TRELEASE

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 Professor STEVENS

Prerequisite: Botany 3a and 7a; junior standing.

22b. Groups of Fungi and Crop Disease.—*II*; (3 to 5).¹ Professor STEVENS *Prerequisite:* 10 hours of botany, including 7a; junior standing.

25a-25b. Plant Ecology.—Advanced studies in the ecology of plants or of plant communities. *I*, *II*; (3 to 5).¹ Assistant Professor McDougall

Prerequisite: Botany 23 and 27a; 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.

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.

29a. Comparative Morphology of Pteridophytes, Gymnosperms, and Angiosperms.— I; (3). Dr. HAGUE

Prerequisite: 10 hours of botany, including 7a; junior standing.

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 Horres

102. Physiology.—The effects of external stimuli on growth and movement. Specia subjects for investigation are assigned on consultation. Reports and discussions of current literature and research results. $I, II; (\frac{1}{2} \text{ to } 2 \text{ units}).$ Professor Hortes

104. Mycology.—Fungi. Individual assignments of subjects and problems in field and laboratory. I, II; (½ to 2 units). Professor STEVENS

106. Plant Pathology.—Diseases of plants, and disease agents. Special subjects are assigned upon consultation. $I, II; (\frac{1}{2} to 2 units).$ Professor STEVENS

[107. History of Botany.—A conference course with lectures and reading. I; $(\frac{1}{2} unit)$. Professor TRELEASE[

108. Taxonomy.—Monographic studies of critical groups. I, II; ($\frac{1}{2}$ to 2 units). Professor TRELEASE

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; (¼ unit). The Staff

Summer Session Courses

(For description of courses, wholly or in part, see corresponding numbers in the description of courses in the regular session).

Courses for Undergraduates

SI. General Botany—(4).	Mr. Porter
S7a. Plant Pathology.—(4).	Professor Stevens, Mr. Porter
Courses for Advanced Undergraduates	and Graduates

Courses for Advanced Undergraduates and Graduates

S28a or b. Taxonomy of Economic Fungi.—(2-4). Prof

Professor Stevens

Courses for Graduates

S104. Research Work on Fungi.— $(\frac{1}{2} to 2 units)$. Professor STEVENS S106. Research Work on Plant Pathology.— $(\frac{1}{2} to 2 units)$. Professor STEVENS

ACCOUNTANCY

(See BUSINESS ORGANIZATION AND OPERATION)

BUSINESS LAW

(See BUSINESS ORGANIZATION AND OPERATION)

BUSINESS ORGANIZATION AND OPERATION

(Including Accountancy and Business Law)

HIRAM THOMPSON SCOVILL, A.B., C.P.A., Professor LLOYD MOREY, A.B., C.P.A., Assistant Professor EDWARD JOSEPH FILBEY, Ph.D., C.P.A., Assistant Professor FREDERIC ARTHUR RUSSELL, Ph.D., Assistant Professor ANANIAS CHARLES LITTLETON, A.M., C.P.A., Assistant Professor RALPH STANLEY BAUER, A.M., J.D., Associate ALTA GWINN SAUNDERS, A.M., Instructor HENRY HEATON BAILY, Ph.B., C.P.A., Instructor CHARLES F SCHLATTER, B.S., Instructor LEO G HARRIS, A.B., Instructor WEEMS VINTON SNIDER, A.B., Instructor BLAINE THOMAS DAVIDSON, LL.B., Instructor EDWARD WILLIAM DOLCH, A.M., Assistant FRANK HERMAN BEACH, A.B., Assistant WILLIAM HENRY COBB, B.S., Assistant FRANK WARREN CLIPPINGER, A.M., Assistant PAUL CANADAY TAYLOR, B.S., Assistant ROBERT JOHN HIMMELRIGHT, A.B., Assistant DAVID WENDELL CRABB, A.B., Assistant EDWARD JULIUS LAMPERTZ, B.S., Assistant ERASMUS IMMANUEL FJELD, B.S., Assistant MAURICE W EVANS,¹ B.S., Assistant

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 1b. Except in case of such students, credit is not given for either 1a or 1b separately. I, II; (3).

Mr. BAILY, Assistant Professor FILBEY, Mr. HARRIS, Mr. SNIDER, and assistants 2a-2b. Advanced Accounting.—Fundamentals of cost accounting, theory of partnership and corporation accounts, depreciation, goodwill, reserves, and sinking funds; special financial statements, reading balance sheets, illustrative problems. *I*, *II*; (3).

Assistant Professor FILBEY, Assistant Professor LITTLETON, Mr. BAILY, and assistants

Prerequisite: Accountancy 1a-1b; Economics 7 or 26, 22 or 27; registration or credit in Economics 1.

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

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.—Consolidated balance sheets; liquidation; the auditor's duties; schedules and reports. I, II; (3).

Professor SCOVILL, Assistant Professor FILBEY, Assistant Professor LITTLETON Prerequisite: Accountancy 2a-2b; Economics 3; an average of "C" or better in Accountancy 1 and 2.

Second semester.

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 system. 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 LITTLETON 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 Scovill Prerequisite: Accountancy 3a-3b.

13a-13b. 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, II; (2). Assistant Professor Morey

Prerequisite: Accountancy 2a-2b.

20. Income Tax Procedure.—Application of the requirements of the Federal income, excess-profits and war-profits taxes. II; (2). Assistant Professor FILBEY Prerequisite: Registration or credit in Accountancy 3b; senior standing.

Summer Session Courses

S1b. Principles of Accounting.—(3). Assistant Professor LITTLETON Equivalent: 1b. Prerequisite: Accountancy 1a or one unit entrance credit in bookkeeping.

S2a-2b. Advanced Accounting.-(6). Assistant Professor FILBEY

Equivalent: 2a-2b.

Prerequisite: Accountancy 1a-1b; Economics 26 and 22; 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, specialized 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 on efficiency; gradation and interrelation of divisions and departments; departmental responsibility and authority, routine, and discipline. I or II; Assistant Professor RUSSELL, Mr. SCHLATTER (3).

Prerequisite: Economics, and Accountancy 1a-1b.

[2. Organization and Control of Mercantile Distribution .- Problems of organization and management of wholesale and retail establishments. Supervision and control of mercantile distribution by business associations, by consumers, and by political units. I; (2). Not given in 1920-21.

Prerequisite: Business Organization and Operation 1].

7. Salesmanship.—Policies and practise of modern sales organizations; selling problems of manufacturers, wholesalers, and retailers, management of salesman; the practise of individual salesmen. I; (2). Assistant Professor RUSSELL

Prerequisite: Economics 1; Business Organization and Operation 1.

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). Assistant Professor RUSSELL

Prerequisite: Business Organization and Operation 7.

[10. 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 1920-21.

Prerequisite: Journalism 1 and 2[.

For Business Correspondence see Rhetoric 10.

Mrs. SAUNDERS, Mr. DOLCH, Mr. CLIPPINGER 30. Typography and Printing (1) Introduction to History; (2) Type; (3) Paper; (4) Ink; (5) Processes; (6) Machinery and utensils; (7) Format.

Prerequisite: Junior standing in the curriculum for commercial and civic secretaries or the consent of the instructor. I; (1). Director CUNNINGHAM

Summer Session

S19. Selling and Advertising.—Sales organizations and advertising methods. Not to be counted toward a degree in commerce. (2). Assistant Professor RUSSELL Prerequisite: Open to high-school teachers.

C. BUSINESS LAW

Courses for Undergraduates

1a-1b. Commercial Law.—Principles underlying the law of contracts, negotiable instruments, agency, partnerships, business corporations, sales of personal property bailments and carriers, guaranty and suretyship, and insurance. *I*, *II*; (3).

Dr. BAUER, Mr. DAVIDSON Prerequisite: Sixty hours of university credit, including Economics 1 and Accountancy 1a-1b.

2. Elementary Law.—Contracts; leases; property. Open only to students in agriculture who have credit in Economics 1 or 2. 1 or II; (3). Dr. BAUER

CERAMIC ENGINEERING

EDWARD WIGHT WASHBURN, Ph.D., Professor, Ceramic Chemistry, Head of the Department CULLEN WARNER PARMELEE, B.S., Professor RALPH KENT HURSH, B.S., Assistant Professor ELMER NEWMAN BUNTING, Ph.D., Research Associate EARL EMANUEL LIBMAN, M.S., Assistant ENOCH GEORGE BOURNE, Laboratory Demonstrator and Potter

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 claywares, 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, 5, 6, 8, 10, 13, 15, 16, 19, and 20.

Geramic Engineering

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_{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. I; (3).

Assistant Professor HURSH Prerequisite: Registration in Ceramic Engineering 1.

3. Industrial Calculations.—Chemical and physical calculations applying to the operation of furnaces, kilns, and dryers, temperature measurements. *II*; (3).

Assistant Professor HURSH Prerequisite: Ceramic Engineering 1, 2; 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_j (5).

Assistant Professor HURSH

Prerequisite: Ceramic Engineering 1, 2, 3.

5. Ceramic Bodies.—Composition and properties of ceramic body mixtures; effects of various ingredients; development of special bodies. Lectures; laboratory. II; (5).

Professor Parmelee, Mr. Libman

Prerequisite: Ceramic Engineering 1, 2.

Prerequisite: Ceramic Engineering 3, 5.

6. Glazes.—The various classes of glazes and enamels; the composition, limits, properties, and defects. Lectures; laboratory. I; (6).

Professor Parmelee, Mr. Libman

8. Glass Technology .- The chemistry and physics of the silicate glasses and their

preparation. Industrial methods. Lectures, assigned reading, discussion. II; (2). Professor WASHBURN

Prerequisite: Chemistry 31 or Ceramic Engineering 17.

9. Ceramic Construction.—Plans, specifications, and estimates for ceramic equipment and industrial plants. *II*; (4). Assistant Professor HURSH *Prerequisile*: General Engineering Drawing 2; Ceramic Engineering 3, 4.

Trerequisite. Ocheral Englicering Drawing 2, Ochanic Englicering 3, 4.

10. Cements.—Cements, limes, plasters; composition, reactions; methods of manufacture and testing. I; (3). Assistant Professor HURSH

Prerequisite: Ceramic Engineering 1, 2, 3.

11. Thesis.—II; (3 to 5).

Professor WASHBURN, Professor PARMELEE, Assistant Professor HURSH

12. Designing and Shaping.—Die construction; templates; master and working molds for pressing, casting, and jiggering. *II*; (3).

Professor PARMELEE, Assistant Professor HURSII Prerequisite: Ceramic Engineering 1, 2.

[13. Ceramic Laboratory.—The preparation of silicate cements and the study of their properties. II; (3). Not given in 1920-21. Assistant Professor HURSH Prerequisite: Ceramic Engineering 10.] [15. Glass Laboratory.—Soda-lime, potash-lime, lead, barium, and zinc silicates; boro-silicates: properties of fused and solidified glasses; practical glass problems. *II*; (3). Not given in 1920-21. Professor WASHBURN

Prerequisite: Ceramic Engineering 6; registration in Ceramic Engineering 8.]

16. Enamels.—The various types of enamels, their composition, application, properties and testing. Lectures, laboratory. II; (3). Professor PARMELEE *Prerequisile*: Ceramic Engineering 6.

Physical Chemistry and it Applications to Ceramic Materials and Processes.—
 Lectures; discussions; assigned reading. I; (4).
 Professor WASHBURN
 Prerequisite: Ceramic Engineering 3, or equivalent; Mathematics 8 or 7 and 9. Chem-

istry 3a or 4.

[19. Special Bodies.—An intensive study of body preparation, the composition, preparation, properties, uses and testing of selected types of bodies.Lectures; laboratory.II; (3). Not given in 1920-21.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). Not given in 1920–21. Professor WASHBURN *Prerequisite:* Ceramic Engineering 17 or Chemistry 31].

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 either chemistry (ceramic chemistry) or engineering (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 degrees 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 a 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 general requirements in chemistry as candidates in other branches of chemistry. They will also be expected to offer physical chemistry as one of their minor subjects. 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; (¾ unit). Professor WASHBURN

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. *II; (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

WILLIAM ALBERT NOVES, Ph.D., LL.D., Professor and Director SAMUEL WILSON PARR. M.S., Professor ROGER ADAMS, Ph.D., Professor HOWARD BISHOP LEWIS, Ph.D., Associate Professor B SMITH HOPKINS, Ph.D., Associate Professor GEORGE DENTON BEAL, Ph.D., Associate Professor ARTHUR M BUSWELL, Ph.D., Associate Professor, Chief of State Water Survey JOHN HENRY REEDY, Ph.D., Assistant Professor SILAS ALONZO BRALEY, Ph.D., Assistant Professor THOMAS ERNEST LAYNG, Ph.D., Assistant Professor WILLIS SUMNER PUTNAM, Ph.D., Assistant Professor DUANE TAYLOR ENGLIS, Ph.D., Associate GERHARD DIETRICHSON, Ph.D., Associate ROSALIE MARY PARR, Ph.D., Associate HARRY CLEVELAND KREMERS, Ph.D., Associate CARL SHIPP MARVEL, Ph.D., Instructor ADOLPH WILLIAM HENRY,¹ B.S., Instructor GEORGE HOPKINS COLEMAN, M.S., Research Assistant CARL CLARENCE LARSON, B.S., Research Assistant GAIL PHILLIPS EDWARDS, B.S., Research Assistant MARION EMELINE SPARKS, A.M., B.L.S., Assistant in charge of Chemical Library PAUL ANDERS, Assistant, Glass Blowing OTIS AVERY BARNES, M.S., Assistant DORTHA BESSIE BAILEY, M.S., Assistant LUCIE EMMA ROOT, A.M., Assistant DELLA D JUNKIN, A.B., Assistant MANSON JAMES BRADLEY, A.M., Assistant JOHN ABERDEEN GUNTON, A.M., Assistant OTTO ERSKINE HUNTLEY, A.B., Assistant WILLIAM COURTNEY WILSON, M.S., Assistant EARL AGARD ENGLE, A.M., Assistant ROBERT EDMAN GREENFIELD, A.M., Assistant CHARLES HEMAN PEET, A.B., A ssistant WALDO BRIGGS BURNETT, A.B., Assistant FLORA MARION LOUGEE, A.B., Assistant ERROL BATHURST MIDDLETON, A.B., Assistant KEITH EMANUEL SPARKS. B.S., Assistant

¹Second semester.

FRANK HOWARD DRIGGS, A.B., Assistant LOTHAR HOMER BREDE, B.S., Assistant JEAN CHARLOTTE SHEPHARD, A.B., Assistant WILSON DAVIS LANGLEY, M.S., Assistant PHILIP KELSEY PORTER, A.B., Assistant RALPH FRED SCHNEIDER, M.S., Assistant GEORGE ROCKWELL BARNETT, B.S., Assistant THOMAS ADAM WILSON, A.B., Assistant EMIL EDWARD DREGER, B.S., Assistant EDWARD OSCAR NORTH, B.S., Assistant ELIZABETH C HYDE, A.B., Assistant CLIFFORD FRED RASSWEILER, A.B., Assistant WENDELL HORACE GRIFFITH, M.S., Assistant JOE EUGENE MOOSE, A.B., Assistant AMOS JAMES PARKHURST, JR¹., B.S., Assistant HOWARD MARION CHILES, M.S., Graduate Assistant ADAM ARTHUR CHRISTMAN, M.S., Graduate Assistant ARTHUR WILLIAM INGERSOLL, M.S., Graduate Assistant ISAAC HAHN GODLOVE,¹ A.M., Graduate Assistant PAUL MEADE GINNINGS, M.S., Graduate Assistant HARRY LOUIS LOCHTE, A.B., Graduate Assistant CHARLOTTE FAY BROWN,¹ B.S., Graduate Assistant WALLACE HUME CAROTHERS, B.S., Graduate Assistant MIRIAM GERTRUDE BUCK, A.B., Graduate Assistant VERNON BOSMAN, A.M., Graduate Assistant RALPH LESTER HORST, A.B., Graduate Assistant IRWIN ALVIN KOTEN, A.B., Graduate Assistant WILLARD LYLE FINLEY, B.S., Graduate Assistant RUDOLPH STOKES NELSON, B.S., Graduate Assistant JOHN WENDELL ANDREWS, B.S., Graduate Assistant LOTTIE ELLA MUNN, A.B., Graduate Assistant JOHN STANTON PIERCE, B.S., Graduate Assistant ROGER GREENLEAF STEVENS, B.S., Graduate Assistant JOHN BLACKWELL DAVIS, B.S., Graduate A ssistant GEORGE WILLIAM CUPIT, JR., B.S., Graduate Assistant FLOYD B HOBART, B.S., Graduate Assistant MARY ELIZABETH BELL, B.S., Graduate Assistant GEORGE HENRY CHENEY, B.S., Graduate Assistant JACOB NEVYAS, A.B., Graduate Assistant CHARLES WILLIAM RODEWALD, B.S., Graduate Assistant MAYOR FARTHING FOGLER, B.S., Graduate Assistant Cooperating: HARRY SANDS GRINDLEY, D.Sc., Professor, Animal Nutrition EDWARD WIGHT WASHBURN, Ph.D., Professor, Ceramic Chemistry ERNEST AITKINS WILDMAN, M.S., Associate (Summer Session)

Major: 20 hours, exclusive of Chemistry 1, 1a, 1b, 4, and 16, and inclusive of courses in quantitative analysis and organic chemistry.

Minors: 20 hours, chosen from bacteriology, botany, geology, mathematics, philosophy, physiology, physics, and zoology.

¹First semester.

Students taking chemistry at the University are advised to give at least one year to the subject, and this should include Chemistry 1 or 1a, 2a or 3a. Those continuing in the second year should take Chemistry 5a and 5b, or 13a and 25. In the third year Chemistry 14a, 14b, 14c and 14d or 9 and 9a, 31, and 33 should be taken. With these, more special courses may be taken if desired, but students are not advised to take the special courses unless they have had the fundamental work represented by the selection given above. Students who desire a training for professional work in chemistry, either as teachers or in its industrial applications, should take the curriculum in chemistry, or in chemical engineering.

Students who find it impossible to take more than one semester's work are requested to register in Chemistry 1 or 1a in the second semester rather than in the first.

1. Inorganic Chemistry.—The non-metallic elements. I or II; (5).

Associate Professor HOPKINS in charge

Professor Noyes, Dr. ROSALIE PARR, Dr. ENGLIS, Dr. KREMERS, 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 1.

1a. Inorganic Chemistry.—Lectures; recitations; laboratory. For students who have had one year of high-school chemistry. I or II; (3).

Associate Professor HOPKINS in charge Professor NOYES, Dr. ENGLIS, Dr. ROSALIE PARR, Dr. KREMERS, and assistants *Prerequisite:* One unit of entrance credit in chemistry.

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 engineering.) *I* or *II*; (4). Associate Professor HOPKINS in charge

Professor Noves, Dr. ENGLIS, Dr. ROSALIE PARR, Dr. KREMERS, and assistants NOTE.—Students who have credit for high-school chemistry should register for Chemistry 1a.

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).

Associate Professor HOPKINS, Assistant Professor REEDY, Dr. ENGLIS, Dr. ROSALIE PARR, Dr. KREMERS, and assistants.

Prerequisite: Chemistry 1 or 1a.

3a. Inorganic Chemistry and Qualitative Analysis.—For students in chemistry and chemical engineering. *II*; (5).

Associate Professor HOPKINS, Assistant Professor REEDY, DR. ENGLIS, Dr. ROSALIE PARR, Dr. KREMERS, and assistants.

Prerequisite: Chemistry 1 or 1a.

4. Qualitative Analysis and Chemistry of the Metallic Elements.—Lectures; class and laboratory work. (For students in engineering.) II; (4).

Associate Professor HOPKINS, Assistant Professor REEDY, Dr. ENGLIS, Dr. ROSALIE PARR, Dr. KREMERS, 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, 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, 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; (3).
 Assistant Professor PUTNAM

Prerequisite: Chemistry 7.

9. Elementary Organic Chemistry.—Important compounds of carbon. II; (3).

Professor ADAMS

Prerequisite: Chemistry 2a or 3a.

9c. Elementary Organic Chemistry.—(Laboratory to accompany Chemistry 9). *II*; (2). Professor ADAMS 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, Mr. 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 53. I; (2½). Associate Professor Buswell, Mr. GREENFIELD

Prerequisite: Chemistry 4.

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). $I, II; (3 \text{ to } 5).^2$

Professor Noves in charge

13a. Elementary Quantitative Analysis.—Gravimetric and volumetric analysis, fertilizer and milk analysis. Lectures; recitations; laboratory. (For students in agriculture). I or II; (5). Assistant Professor BRALEY and assistants

Prerequisite: Chemistry 2a or 3a.

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.

each course. ³In 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.

[13b. Advanced Agricultural Analysis.—Special methods in agircultural analysis; theory of the determinations; preparation of solutions; sampling; calculations. II; (5). Not given in 1920-21. Associate Professor BEAL

Prerequisite: Chemistry 5a or 13a].

14a-14b. Organic Chemistry.-Lectures; recitations. I, II; (3).

Professor Noves Prerequisite: Chemistry 5a; should be accompanied by Chemistry 14c and 14d.

14c. Organic Chemistry (Laboratory Work).—Organic synthesis. I or II; (2). Dr. MARVEL and assistants

Prerequisite: Registration in Chemistry 14a, or equivalent.

14d. Organic Chemistry (Laboratory Work).—Organic synthesis, quantitative and qualitative analysis. Continuation of Chemistry 14c, to accompany Chemistry 14b. *I* or *II*; (2). Dr. MARVEL 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 cornective tissues; muscular tissue; nervous tissue; urine. Qualitative and quantitative work on gastric juice, blood, urine, and milk; the clinical aspects of these topics treated thoroly for prospective students of medicine. Lectures; demonstrations; conferences; practical work; assigned reading. (Open to graduates and undergraduates). *I*; (5). Associate Professor LEWIS and assistants *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_j (3).

Professor PARR, Dr. LAYNG Prerequisite: Chemistry 4; junior standing.

17. Teachers' Course.—Methods of teaching elementary chemistry. II; (1).

Associate Professor HOPKINS Prerequisite: 13 hours of chemistry and senior standing.

21. Qualitative Organic Analysis.—Identification of pure organic compounds and mixtures. I; (3). Dr. MARVEL and assistants

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 and assistant *Prerequisite*: Chemistry 5a or 13a; 9 or 14a-14b.

26. Pharmaceutical Chemistry.—The analytical chemistry of medicinal substances, with a discussion of the common types of pharmaceutical preparations. II; (3).

Associate Professor BEAL and assistant

Prerequisite: Chemistry 14a-14b.

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; (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 physica chemistry. The purpose of this course is to give the experimental basis for a proper appreciation of physical chemistry. Lectures, problems. *II*; (2). Dr. DIETRICHSON *Prerequisile*: Chemistry 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics 7 or 8.

 33. Elementary Physical Chemistry.—A laboratory course to accompany Chemistry
 31. II; (2). Dr. DIETRICHSON Prerequisite: Chemistry 1, 2a or 3a, 5a, 5b; Physics 1a-1b, or 7a-7b; Mathematics

7 or 8.

35. Electrochemistry.-Electrochemical reactions. Technical applications, includ-

ing electric furnace processes. I; (3). Dr. DIETRICHSON Prerequisite: Chemistry 31, 33.

[45. Chemical Calculations.—Interpretation of general chemical data involving the use of tables, slide rules, graphs, etc. Solution of typical chemical problems, primarily analytical and industrial. Lectures; recitations; problems. I; (1). Not given in 1920-21.

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 be accompanied by either Chemistry 6 or 109). II; (3). Assistant Professor PUTNAM

Prerequisite: Chemistry 5a and 14a.

65. Fuels and Flue Gases.—Fuel inspection; gas analysis; determination of calorific values; calculation of efficiencies. *I*; (2). Dr. LAYNG *Prerequisite:* Chemistry 5a.

65. 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 inspec tion. II; (1). Professor PARR

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).

Assistant Professor PUTNAM

Prerequisite: Chemistry 5a; Geology 20.

72. Paints, Oils, Turpentines, Varnishes, and Protective Coverings for Wood and Metals.—Lectures and laboratory. *I*; (2). Professor PARR, Dr. LAYNG Professor PARR, Dr. LAYNG

Prerequisite: Chemistry 5a and 14a-14b.

73. Asphalt, Tar, and Distillation Products.—Sources, characteristics, composition, and examination; binders and dust preventives used in road construction. (For students in highway engineering). II; (2). Professor PARR, Dr. LAYNG

Prerequisite: Chemistry 2a or 4.

76. Mineral Oils.—Fractionation, analysis, evaluation for fuel, lubrication and gas manufacture. II; (2). Professor PARR, Dr. LAYNG

Prerequisite: Chemistry 9a and 14a.

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). Mr. ANDERS

Prerequisite: Two years' work in chemistry.

[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 1920-21.

Prerequisite: Chemistry 9a, 9b, 14a-14b.]

[90-91. Chemical Inspection Trips.—Required for juniors and seniors in the courses in chemistry and chemical engineering. For the year 1919-20 the trips took place on March 29 to April 3, 1920. The expense involved will approximate fifteen to twenty-five dollars for each student. II; (no credit). Not given in 1920-21].

92a-92b. Chemical Literature and Reference Work.—Periods, leaders, journals. Required of juniors in chemistry and chemical engineering; required also of juniors who are majoring in chemistry. *I*, *II*; (1). Miss SPARKS

93a-93b. Journal Meeting.—Required of seniors and all graduate students in chemistry. All members of the staff of the department of chemistry are expected to attend. *I*, *II*; (1). Assistant Professor BRALEY

95. History of Chemistry.-Lectures and assigned reading. 1; (2)

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; $(\frac{1}{4} unit)$. 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; $(\frac{3}{4} unit)$.

Assistant Professor REEDY

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 1920-21.

Prerequisite: Chemistry 35].

[102e. Physical Chemistry Seminar.—A review of current literature in physical chemistry. Once a week; I, II; (1/4 unit). Not given in 1920-21].

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; $(\frac{1}{2}$ to $\frac{1}{4}$ units). Associate Professor HOPKINS

103a. Advanced Analytical Chemistry.—Special topics. Lectures, with or without laboratory. One to five times a week; II; $(\frac{1}{2} \text{ to } 1\frac{1}{4} \text{ units})$.

Assistant Professor BRALEY

Prerequisite: Chemistry 5b, 9a, 9b, 14a-14b, 31, 33.

103b. Special Topics in Analytical Chemistry.—Required of all students taking a major or minor in analytical chemistry. Seminar. I, II; $(\frac{1}{2} unit)$.

Associate Professor BEAL, Assistant Professor BRALEY Prerequisite: Chemistry 9a, 9b, 14a-14b

103c. Special Topics in Inorganic Chemistry.—Seminar; rare earths. I, II; (¼ unit). Associate Professor Норких

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). Carbohydrates, proteins, ureides, alkaloids, terpenes, relationship between color and constitution, physiological properties and chemical constitution, trivalent carbon, bivalent carbon. II; (¾ unit). Not given in 1920-21. Professor ADAMS]

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; (34 unit; 134 unit with laboratory).

Associate Professor BEAL

104c. Organic Chemistry.—Seminar.—A view of the current literature in organic chemistry. Once every week; I, II; (¼ unit). Professor ADAMS

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. I to II; (1 unit). Not given in 1920-21. Professor ADAMS]

105. Advanced Physiological Chemistry.—A more detailed study of the structure and distribution of the proteins. The chemistry of intermediary metabolism and of the glands of internal secretion. Lectures; demonstrations; assigned readings; discussions. *Twice a week; II; (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; (¾ unit). Associate Professor LEWIS

105b-105c. Advanced Physiological Chemistry.—Seminar. A consideration of some phases of the recent development of physiological chemistry. Two hours a week; I, II; (1/2 unit). Associate Professor LEWIS

106. Animal Chemistry (Animal Nutrition).—Recent advances in the chemistry of nutrition of the lower animals; the chemistry of the functional products; the flesh, fat, milk, and wool of the more common domesticated animals. Lectures; conferences; assigned reading; laboratory. Five times a week; I, II; (1 to $1\frac{1}{2}$ units).

Professor GRINDLEY

Prerequisite: Two years' work in chemistry.

107. Special Problems in Technology of Fuels.—I; $(\frac{1}{2} unit)$. Professor PARR *Prerequisite:* Chemistry 77.

107a. Fuel Technology.—Fuel types: solid, liquid, and gaseous; sources, output, prospective supply, and industrial interrelations; conservation and combustion problems. One to two times a week; I; ($\frac{1}{4}$ to $\frac{1}{2}$ unit). (Alternately with 107). Professor PARR

107b. Special Topics in Gas Engineering.—Carbonization processes; by-product constituents and recovery. One or two times a week; I, II; $(\frac{1}{4}$ to $\frac{1}{2}$ unit).

Professor PARR

108. Advanced Metallography.—Selected alloy systems; correlation of constitution and properties. *Twice a week; I;* (34 *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; (¾ unit). Professor PARR

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; ($\frac{1}{2}$ to $\frac{1}{4}$ units).

Associate Professor BUSWELL

111. Research.—A thesis is usually required of students taking the Master's degree and is always required of students taking the degree of Doctor of Philosophy. (For a description of undergraduate work leading to a thesis, see Chemistry 11.) *I*, *II*; Work may be taken in the following subjects:

PHYSICAL AND ELECTROCHEMISTRY	Assistant Professor REEDY
INORGANIC CHEMISTRY AS	ssociate Professor HOPKINS, Assistant Professor REEDY
ANALYTICAL CHEMISTRY	Associate Professor BEAL, Assistant Professor BRALEY
FOOD CHEMISTRY	Associate Professor BEAL
Organic Chemistry	Professors Noves, Adams
WATER CHEMISTRY	Associate Professor Buswell
ANIMAL CHEMISTRY (Animal Nutrit	ion) Professor GRINDLEY
PHYSIOLOGICAL CHEMISTRY	Associate Professor LEWIS
INDUSTRIAL CHEMISTRY	Professor PARR, Assistant Professor LAYNG
CERAMIC CHEMISTRY	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 pre-requisites.

Courses for Undergraduates

S1.	Elementary Chemistry.	
	Associate Profess	OF HOPKINS, Dr. ENGLIS, Dr. R. M. PARR
S1a.	Inorganic Chemistry.	
	Associate Profess	or Hopkins, Dr. Englis, Dr. R. M. Parr
S1b.	Inorganic ChemistryFor engineeri	ng students.
		Associate Professor HOPKINS, Dr. ENGLIS
S2a.	Inorganic Chemistry and Qualitative	Analysis.
	A	ssistant Professor REEDY, Dr. R. M. PARR
S3a.	Inorganic Chemistry and Qualitative	Analysis.
	A	ssistant Professor REEDY, Dr. R. M. PARR
S5a.	Elementary Quantitative Analysis.	Associate Professor BEAL, Dr. BRALEY
S5b.	Quantitative Analysis.	Associate Professor BEAL, Dr. BRALEY
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).	Professor Adams, Mr. Barnes
S14c.	Organic Chemistry (elementary laboratory).	Mr. Wildman, Mr. Barnes
S14d.	Organic Chemistry (advanced laboratory).	Professor Adams, Mr. Wildman

Civil Engineering

Associate Professor LEWIS S15. Physiological Chemistry. S15a. Problems of Metabolism. Associate Professor LEWIS S17. Teachers' Course. Associate Professor HOPKINS S21. Qualitative Organic Analysis. Mr. WILDMAN Associate Professor BEAL S25. Food Analysis. S27. Qualitative Analysis of the Rarer Elements. Associate Professor HOPKINS S65. Technical Gas and Fuel Analysis. Dr. LAYNG S92. Chemical Literature and Reference Work. Miss SPARKS S104e. Advanced Organic Chemistry .- Chiefly laboratory work. The study and

development of methods which are suitable for large scale production. (Limited to ten students in 1920–21). (1 unit).

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. INORGANIC CHEMISTRY ANALYTICAL CHEMISTRY PHYSIOLOGICAL CHEMISTRY ORGANIC CHEMISTRY INDUSTRIAL CHEMISTRY

Associate Professor Hopkins Associate Professor Beal Associate Professor Lewis Professor Adams Professor Parr, Dr. Layng

CIVIL ENGINEERING

IRA OSBORN BAKER, C.E., D.Eng., Professor and Acting Head of the Department CHARLES ALTON ELLIS, A.B., Professor of Structural Engineering
WILBUR M WILSON, M.M.E., C.E., Associate Professor of Structural Engineering
JAMES ELMO SMITH, C.E., Assistant Professor
CARROLL CARSON WILEY, C.E., Assistant Professor of Highway Engineering
GEORGE WELLINGTON PICKELS, B.C.E., C.E., Assistant Professor of Drainage Engincering
WILLIAM HORACE RAYNER, C.E., M.S., Assistant Professor of Surveying
EDWARD EZRA BAUER, B.S., Instructor in Highway Engineering
CRAIG POTTER HAZELET, B.S., Instructor in Structural Engineering
CHAUNCEY BROCKWAY SCHMELTZER, M.S., Assistant in Surveying
JOHN RUSSELL STUBBINS, Student Assistant in Surveying
Co-operating:
EVERETT EDGAR KING, M.S., C.E., M.C.E., Railroad Surveying

Courses for Undergraduates

27. Plane Surveying.—The theory, use and adjustment of the compass, transit, and level; the computation of areas and volumes and the partitioning of land; map construction, the United States land survey methods, reestablishment 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_i (3).

Assistant Professor Pickels, Assistant Professor Rayner, Mr. Schmeltzer, Mr. Stubbins.

Prerequisite: General Engineering Drawing 1, 2; Mathematics 4.

28. Higher Surveying.—The theory and use of the transit and plane-table in making topographic surveys; methods; topographic surveying. II_{i} (3).

Assistant Professor Pickels, Assistant Professor Rayner, Mr. Schmeltzer, Mr. Stubbins.

Prerequisite: Civil Engineering 27; Physics 1a, 3a, and registration in Physics 1b, 3b.

31. Plane Surveying.—(For students in landscape gardening). Determination of horizontal distances by pacing, taping, and stadia; determination of vertical distances by use of engineers' 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 PICKELS

Prerequisite: Mathematics 4; Architecture 31, 32.

32. Topographic Surveying.—(For students in landscape gardening). The stadia; topographic signs; contour construction; grading and drainage; advanced plane-table; earth-work computations; use of planimeter; establishing grades; each student prepares a large scale topographic map of a portion of the campus. *II*; (3).

Assistant Professor PICKELS

Prerequisite: Civil Engineering 31.

[38. Map Reading and Military Sketching.—(For engineering students who have not taken surveying.) Use and construction of topographic maps; representation of relief; conventional signs; contour construction; profiles, visibility of lines and areas; construction of military maps in the field; road, cutpost, and position sketches; sketch board, clinometer, range finder, aneroid barometer. *II*; (1). Not given in 1920-21.

Assistant Professor RAYNER

Prerequisite: Sophomore standing in engineering.]

51. Railroad Surveying.—Economic location, construction, and maintenance of railways; curves, turnouts, and earth works; preliminary and location surveys. Each student makes a complete set of maps, profiles, and estimates. I_{j} (5).

Assistant Professor SMITH, Professor KING, Mr. BAUER Prerequisite: Civil Engineering 27, 28.

52. Roads and Pavements.—Road and street location and drainage; construction and maintenance of earth, gravel, macadam, concrete, brick and bituminous roads and pavements; comparison of different types; pavement accessories. *II*; (3).

Assistant Professor WILEY, Mr. BAUER Prerequisite: Mathematics 4: General Engineering Drawing 1, 2; Civil Engineering 27, 28, 51.

53. Railroad Surveying.—First eleven weeks of course 51, for juniors in municipal and sanitary engineering. *I*; (3). Assistant Professor SMITH, Professor KING, Mr. BAUER *Prerequisite:* Civil Engineering 27, 28.

57. Hydrology.—Occurrence and distribution of precipitation; evaporation from land and water surfaces; transpiration; deep seepage; run-off; hydraulics of rivers and small streams: use of current meter, float, weir, etc., for measuring velocity and discharge; and the modification of stream flow by storage for municipal, irrigation, navigation, floodprevention and power purposes. I; (2). Assistant Professor PICKELS

Prerequisite: Civil Engineering 27, 28.

58. Graphic Statics.—(For students in mining engineering.)—Determination of stresses in roof trusses and mine structures. *II*; (2). Assistant Professor SMITH *Prerequisite:* Theoretical and Applied Mechanics 20, 25.

60. Structural Stresses.-The determination of stresses in roofs, bridges, and steelskeleton buildings, by algebraic and graphic processes. II; (4).

Professor Ellis, Mr. SCHMELTZER Prerequisite: Mathematics 2, 4, 6; Theoretical and Applied Mechanics 20, 21, 29; General Engineering Drawing 1, 2.

62. Structural Details.—Design of details for roofs, bridges, and steel-frame buildings; detail drawings and shop bills. II; (2). Mr. HAZELET

Prerequisite: Registration in Civil Engineering 60.

70. Seminar.-Preparation, reading, and discussion of papers on engineering topics. Each student presents one major and two minor papers on assigned topics, and participates in the discussion of papers by others. II; (1). Assistant Professor RAYNER

Prerequisite: Junior standing in civil engineering.

76. Surveying.—(For ceramic engineering students.) Plane and topographic surveying; adjustment and use of the transit, level, and plane-table; areas and volumes; map and profile construction; land surveying; contours; differential and profile leveling. II; (2).Assistant Professor SMITH

Prerequisite: Mathematics 4; General Engineering Drawing 1, 2; Physics 1a-1b, 3a-3b.

77. 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 Professor BAKER elastic arches. I: (4).

Prerequisite: Theoretical and Applied Mechanics 20, 21, 29, 10; Civil Engineering 60.

78. Drainage Engineering .- The present status and importance of the drainage problem; the effect of drainage on public health; the economics of drainage; the legal procedure in the formation of drainage districts; methods of levying assessments for benefits; surveys and maps of drainage areas; reports on drainage projects; the design, construction, maintenance, and cost of drainage systems; flood protection; channel improvement; design, construction, and maintenance of levees; pumping requirements for levee districts. II; (3). Assistant Professor PICKELS

Prerequisite: Civil Engineering 57.

79. Cement Laboratory Practise.-Standard tests for hydraulic cement and concrete aggregate. I; (1). Assistant Professor WILEY

Prerequisite: Theoretical and Applied Mechanics 20, 21, 29; senior standing.

80. Engineering Contracts and Specifications.-Engineering relations, the law of contracts; general and technical clauses used in engineering specifications. Engineering ethics. The relation of the engineer to industrial, financial, and governmental problems. Professor BAKER II; (2).

Prerequisite: Senior standing in engineering.

81. Theory of Reinforced Concrete.-Reinforced concrete beams, slabs, and columns. I; (2). Professor ELLIS

Prerequisite: Senior standing in engineering.

82. Reinforced Concrete Design .- Plain and reinforced concrete structures; design of retaining wall, girder, and slab bridge; and elastic arch. II; (4).

Associate Professor WILSON

Prerequisite: Civil Engineering 81.

Civil Engineering

83. Steel Bridge Design.—A portion of course 85, for railway civil engineers. I; (3). Associate Professor WILSON, Mr. HAZELET

Prerequisite: Civil Engineering 60, 62.

[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). Not given in 1920-21.

Prerequisite: Senior standing.]

85. Bridge Design.-Determination of types and lengths of spans; stresses and sections of a plate girder and a truss span; stress sheet, general design drawings; and estimate of weights. I; (5). Associate Professor WILSON, Mr. HAZELET

Prerequisite: Civil Engineering 60, 62.

86. Public Service Engineering.-The engineer in public employment; organization of work under city, county, state, and federal administration: public improvements; methods of financing; preparing plans and considering the public welfare, including bridges, parks, recreation grounds, city planning, etc. II; (3). Assistant Professor SMITH

Prerequisite: Senior standing.

87. Advanced Bridge Analysis .- Continuous, draw, cantilever, and metal-arch bridges. I; (2). Professor ELLIS

Prerequisite: Civil Engineering 60, 62; registration in Civil Engineering 83 or 85.

[89. Hydro-Economics.—The occurrence of water in nature; its conservation, regulation, and use for power and in industries; irrigation, drainage, transportation, domestic supply; the legal title to the use of water. I; (2). Not given in 1920-21.

Prerequisite: Senior standing.]

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 52; 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 laws; traffic regulations; taxation and methods of financing country roads and city pavements. II; Assistant Professor WILEY (3).

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; theories of proportioning; effect of impurities, quantity of water, and methods of handling and curing. Laboratory practise. I; (2). Assistant Professor WILEY

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 52, 95. Students who expect to take Civil Engineering 96 are urged to take Geology 43 or its equivalent in the junior year.

97-98. Thesis.—A problem in investigation or design, subject to the approval of the head of the department. Only students of high standing are permitted to take a thesis. I_i (1): II_i (2 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).

Prerequisite: Senior standing in civil engineering.

Courses for Graduates

Entrance on graduate work in civil engineering presupposes the full undergraduate course in that subject.

[101. Irrigation and Drainage.—The survey, examination, construction, maintenance, and operation of works for irrigation and drainage of agricultural lands; water rights; and reconstruction problems. Twice a week; I, II; $(\frac{1}{2} unit)$. Time to be arranged. Not given in 1920-21.]

103. Highway Construction.—Machinery and methods of handling materials. Contractors' organization and official control. Twice a week; I, II; (1 unit). Time to be arranged. Professor BAKER

106. Reinforced Concrete Design.—Elastic theory of arches. Twice a week; I, II; (1 unit or more). Time to be arranged. Professor ELLIS

107. Bridge Engineering.—Deflections; the statically indeterminate frame; swing bridges and arches; special graphic methods; suspension bridges; secondary stresses; impact. Two or three times a week; I, II; (1 unit or more.) Time to be arranged.

Professor ELLIS

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; (1 unit or more). Time to be arranged. Professor WILSON

THE CLASSICS

HERBERT JEWETT BARTON, A.M., Professor, Chairman CHARLES MELVILLE MOSS, Ph.D., Professor Emeritus WILLIAM ABBOTT OLDFATHER, Ph.D., Professor ARTHUR STANLEY PEASE, Ph.D., Professor HOWARD VERNON CANTER, Ph.D., Professor

GREEK

Major: 20 hours, excluding Greek 1a-1b.

Minors: 20 hours chosen from foreign languages (Latin being especially recommended), English literature, history, and philosophy.

LATIN

Major: 20 hours, excluding Latin 20.

Minors: 20 hours chosen from foreign languages (Greek being especially recommended), English literature, history, and philosophy.

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.

CLASSICS

Major: 20 hours in Greek and Latin, excluding Greek 1a-1b, 16 and 20, and Latin 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 foreign languages, Euglish literature, history, and philosophy.

GREEK

Courses for Undergraduates

The courses in translation naturally follow each other in the following sequence: 1a-1b, 3, 5 or 7, 6 or 8. Courses 1a-1b, 3, and 4 are intended for students who cannot present Greek for entrance to the University, but who desire to commence the study of the language. Course 2a-2b may be taken after course 1a-1b. Course 16 is 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 1. I, II; (4).

Professor OLDFATHER

2a-2b. New Testament Greek.—Reading of selections and lectures on the canon and text. I, II; (2). Professor CANTER

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. II; (3).

Professor OLDFATHER

Prerequisite: Greek 3.

Courses for Advanced Undergraduates and Graduates

7. Greek Drama.—Three plays from the great dramatists. I; (3).

Professor PEASE

Professor PEASE

Prerequisite: Greek 4.

8. Plato.—Selected dialogues. II; (3). Prerequisite; Greek 4.

GREEK LIFE AND HISTORY

Course 16 presupposes no knowledge of Greek and is open to all students except freshmen.

16. The Life of the Ancient Greeks.—Lectures illustrated by photographs and slides; prescribed readings. *I*; (1).

20. Greek History.—(This course is described by the department of history as History 5). I; (3). Professor OLDFATHER

Prerequisite: One course in history or the classics. Not open to freshmen.

54. Comparative Literature.-See English 54.

The Classics

Courses for Graduates

104. Homer and the Homeric Question.—Lectures and readings. I; (1 unit). Professor OLDFATHER

110. Bibliography and Criticism.—(Thesis course; the same as Latin 110). Once a week; I, II; (1 unit).

Professors OLDFATHER, PEASE, and others

LATIN

2a-2b. Livy, Plautus, and Terence.—First semester: Selections from Livy, the story of Hannibal. Second semester: The *Rudens and the Captive* of Platus and the *Phormio* of Terence. *I*, *II*; (4). Professor BARTON

Prerequisite: Three entrance units in Latin.

3. Sallust and Cicero.— Selections from the Jugarthine War; De Senectute. I; (3) Prerequisite: Latin 2a-2b. Prosessor CANTER

4. Horace and Catullus.—Selections. II; (3). Professor CANTER Prerequisite: Latin 2a-2b.

5b. Latin Composition.—Grammatical drill and practise in the simpler forms of expression. II; (1). Professor CANTER

Prerequisite: One course in Latin.

Courses for Advanced Undergraduates and Graduates

7. Horace and Juvenal.—Selections from the Satires and Epistles of Horace; selected Satires of Juvenal. II; (3). Professor PEASE

Prerequisite: 12 hours of Latin.

14. Seneca.—Selections from his Letters; the Daughters of Troy. I; (3).

Professor BARTON

Prerequisite: 12 hours of Latin.

HISTORY

Roman Life and History in English

(Course 13 presupposes no knowledge of Latin; open to all students except freshmen).

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). Professor BARTON

19. Roman History.—(This course is described by the department of history as History 6.)Not open to freshmen. II; (3).Professor OLDFATHER

20. Classical Mythology.-Lectures and assigned readings. I; (2).

Professor BARTON

9. Teachers' Course.—The purpose and methods of preparatory Latin instruction; the teacher's preparation. 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. I;

 (2).
 Professor BARTON

Prerequisite: 12 hours of Latin, including Latin 5b or equivalent.

Comparative Philology

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
103.	Cicero.—De Natura Deorum and De Divinatione. Twice	a week; II; (1 unit). Professor PEASE
104.	Latin Paleography.—Twice a week. I.	Professor PEASE
106.	TerenceTwice a week. II; (1 unit).	Professor OLDFATHER
108.	Tacitus.—The Histories. Twice a week. II; (1 unit).	Professor BARTON
109.	Vergil.—Twice a week. I; (1 unit).	Professor PEASE

110. Bibliography and Criticism.—(Thesis course; the same as Greek 110). Once a week. I, II; (1 unit) Professors OldFATHER, PEASE, and others

Summer Session Courses

S1. High School Latin.—Representative readings from the second, third, and fourth years with discussion of material for instruction. $(1\frac{1}{2})$. Professor BARTON

S2. Roman Private Life.—The family, organization of society, marriage, education, amusements. Lectures and assigned readings, illustrated by slides and the collections of the Classical Museum. (1). Professor BARTON

S3. Teachers' Course.—The problems and methods of instruction in Latin in the secondary schools; books and equipment. $(1\frac{1}{2})$. Professor BARTON

Course for Graduates

S109. Vergil.—The Aeneid. (2 or $\frac{1}{2}$ unit).

Professor BARTON

COMMERCIAL LAW

(See BUSINESS ORGANIZATION AND OPERATION)

COMPARATIVE PHILOLOGY

LEONARD BLOOMFIELD,¹ Ph.D., Assistant Professor of Comparative Philology and German

For Advanced Undergraduates and Graduates

1. Introduction to the Study of Language.—Phonetics; the development of forms of speech; dialects and the spread of languages; the study and teaching of language. *I*; (3). Assistant Professor BLOOMFIELD

Prerequisite: The consent of the instructor.

3. Elementary Sanskrit.—Reading and grammar. I; (3).

Assistant Professor BLOOMFIELD

Prerequisite: The consent of the instructor.

4. Elementary Sanskrit.—(Continuation of Comparative Philology 3.) II; (3). Prerequisite: Comparative Philology 3.

¹Resigned, January 31, 1921.

Dairy Husbandry

Courses for Graduates

101. Comparative Philology of the Indo-European Languages.—Attention will be given chiefly to Greek, Latin, and the Germanic languages, including English. II; (2).

Prerequisite: The consent of the instructor.

DAIRY HUSBANDRY

MARTIN JOHN PRUCHA, Ph.D., Professor of Dairy Bacteriology and Acting Head of the Department

HARRY ALEXIS HARDING, Ph.D., Professor of Dairy Bacteriology WILBER JOHN FRASER, M.S., Professor of Dairy Farming WALTER LEE GAINES, Ph.D., Professor of Milk Production HARRISON AUGUST RUEHE,¹ M.S., Assistant Professor of Dairy Manufactures OLIVER RALPH OVERMAN, Ph.D., Assistant Professor of Dairy Chemistry WILLIAM WODIN YAPP, M.S., Assistant Professor of Dairy Husbandry MASON HERBERT CAMPBELL, M.S., Associate in Dairy Husbandry ARTHUR SAMUEL AMBROSE, B.S., Associate in Dairy Manufactures CHRIS SIMEON RHODE, B.S., Associate in Dairy Husbandry BENJAMIN ANDREW STIRITZ, B.S., Instructor in Dairy Manufactures REUBEN WALTER PETERSON, B.S., Associate in Dairy Husbandry PAUL H TRACY, B.S., Assistant, Dairy Manufactures

Courses for Undergraduates

A set of courses designed to meet the needs of those especially interested in dairy manufactures is now being arranged. 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 dairy department 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

2. 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, Mr. CAMPBELL Prerequisite: Dairy Husbandry 24, Animal Husbandry 8 and 21, or their equivalent.

8. City Milk Supply.—A study of the problems involved in the production, transportation, plant management, and distribution of milk for city supplies. Lectures, laboratory, and assigned readings. *II*; (2). Professor HARDING, Mr. AMBROSE

NOTE.—It is suggested that course 10 be taken previous to this course.

¹On leave of absence.

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 1.

23a-23b. Investigation and Thesis.-I, II; (5-10.)¹ Heads of Divisions

24. Elementary Production and Manufacture of Dairy Products.-Herd selection and management; the testing and manufacture of the various dairy products. Required of all freshmen in the general curriculum in agriculture. I or II; (3). Mr. STIRITZ and others

Courses for Advanced Undergraduates and Graduates

4. Ice Cream Making.-Mixing and freezing of ice cream, sherbets, and other frozen products, and the physical principles involved; types of freezers; flavoring materials, fillers, and binders; ice cream standards; the theory and practise of artificial refrigeration and its use in the ice cream plant. This course is accompanied by one inspection trip, costing from \$15.00 to \$20.00. II; (3). Mr. AMBROSE, Mr. STIRITZ

Prerequisite: Dairy Husbandry 1 or 5.

5. Composition of Dairy Products .- Rapid commercial tests; qualitative and quantitative study; the composition of milk proteins and their significance; composition, chemical and physical properties of milk fat and factors influencing them. Lectures; recitations; problems; assigned reading; laboratory. II; (3).

Assistant Professor OVERMAN

Prerequisite: Chemistry 9, 13a.

7. Creamery Buttermaking and Factory Management.-Types of creameries: raw product received; grading; pasteurization; use of commercial starters; ripening, churning, salting, and working butter; butter composition and scoring; explanation of various physical phenomena in making, packing, and storing of butter; creamery by-products; refrigeration. Creamery location and plans; business management and accounting in various types of creameries. This course is accompanied by one inspection trip costing from \$15.00 to \$20.00. Lectures; laboratory. II; (5). Mr. AMBROSE, Mr. STIRITZ

Prerequisite: Dairy Husbandry 1.

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 readings. 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. Lectures, assigned readings, seminar Assistant Professor YAPP work. I; (2).

Prerequisite: Two years of university work; Dairy Husbandry 2 or its equivalent.

20. Economic Problems in Dairy Farming.—The correct proportions of the productive factors on a dairy farm; magnitude of the investment necessary; importance of wise

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, and 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 profit. 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; ($\frac{1}{2}$ to 2 units). Time to be arranged. Professor FRASER

104. Scientific Reading.—Discussion of bacteriological problems based on selected German or French texts. Recommended for first- and second-year students. Once a week; I, II; ($\frac{1}{2}$ unit). Time to be arranged. Professor PRUCHA, Professor HARDING

105. Bacteriological Literature.—Assigned systematic reading designed to cover a portion of the entire field of dairy bacteriology. Each student will be required to prepare and deliver an acceptable course of lectures. Recommended for second- and third-year students. Once a week, or once in two weeks; $I, II; (\frac{1}{2} \text{ or } 1 \text{ unit})$. Time to be arranged. Professor HARDING

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; ($\frac{1}{2}$ to 2 units). Time to be arranged. Professor PRUCHA, Professor HARDING

107. Dairy Chemistry.—A survey of the literature; special investigations on assigned problems. Once a week; I, II; (1 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; ($\frac{1}{2}$ to 2 units). Professor GAINES

DRAWING, GENERAL ENGINEERING

HARVEY HERBERT JORDAN, B.S., Assistant Professor FRANCIS MARION PORTER, M.S., Associate RANDOLPH PHILIP HOELSCHER, B.S., Associate JOHN KNOX MCNEELY, A.M., Associate RUSSELL A WATT, B.S., Instructor LEONARD MISCALL, C.E., Instructor CHARLES SIDNEY WASHBURN, B.S., Instructor RUSSELL ALGER HALL, B.S., Instructor ELMER FRANKLIN HEATER, B.S., Instructor ARTHUR MITCHELL DUFF,¹ B.S., Instructor JOSEPHINE EHLE, Student Assistant H A HUNTINGTON, Student Assistant HANS CHRISTIAN JOHNSEN, Student Assistant WARREN EDDY CLEVELAND, Student Assistant

¹Second semester.

1. Elements of Drafting.—Lettering; isometric oblique and perspective drawing, orthographic projection; machine sketching; working drawings; 12 plates from specifications and 6 plates from models, with tracings. Dimensioned sketches from parts of machines; tracings duplicated in blue-print. Time sketches. (More advanced work is given to students who have had high-school drawing.) I or II; (4) The department staff

Descriptive Geometry.—Point, line, and plane; surfaces; intersections and developments (for architects, perspective). Problems; recitations. Three drawing room plates, 2 hours each, 5 problems per plate, and 2 home plates, 5 problems each, a week. I or II; (4).

Prerequisite: Solid geometry.

21. Advanced Descriptive Geometry.—Cylinder, cone, convolute, and warped surface; intersections of surfaces in pairs, and by planes; planes tangent; developable and approximately developable surfaces and doubly curved and complex surfaces of revolution. II; (2). Mr. PORTER

Prerequisite: General Engineering Drawing 1, 2.

ECONOMICS

(See also Business Organization and Operation and Transportation)

ERNEST LUDLOW BOGART, Ph.D., Professor, Head of the Department NATHAN AUSTIN WESTON, Ph.D., Professor MAURICE HENRY ROBINSON, Ph.D., Professor CHARLES MANFRED THOMPSON, Ph.D., Professor SIMON LITMAN, Dr.JUR.Pub.et Rer. Cam., Professor GORDON WATKINS, Ph.D., Associate Professor MERLIN HAROLD HUNTER, Ph.D., Assistant Professor IVAN WRIGHT, M.S., Instructor LOUISE BURNHAM DUNBAR, Ph.D., Instructor AUGUSTA EMILIE GALSTER, A.M., Instructor PEMBROKE HOLCOMB BROWN, A.M., Instructor ROGER WENDELL VALENTINE, A.B., Assistant MAX JUDD WASSERMAN, A.B., Assistant CLARENCE CHARLES HERRMANN, B.S., Assistant RAY G ELLIS, B.S., Ph.B., Assistant

Major: For students in the College of Liberal Arts and Sciences twenty hours, made up of Economics 1 and any other courses in economics for which it is a prerequisite.

Minors: Twenty hours in any one or two of the following subjects: history, philosophy, political science, and sociology.

Economics 7, 22, and 26 are open to freshmen without previous requirement. Economics 27 is also open to freshmen, but requires credit in course 26 or an approved high-school course in commercial geography.

Economics 1 and 3 are the fundamental courses in economics. They are prerequisites for most of the advanced courses and students expecting to do advanced work in economics should take them both in their sophomore year.

Economics 2, tho open to all students who have had 30 hours of university work, is primarily for students in the Colleges of Agriculture and Engineering and in courses in home economics, chemistry, chemical engineering, and other sciences. It may not be used as a prerequisite for advanced courses in economics except as indicated.

Economics

Courses for Undergraduates

1. Principles of Economics.—(See note preceding the description of courses in economics above.) I_i ; (5).

Professor BOGART, Professor ROBINSON, Professor WESTON, Associate Professor WATKINS, Assistant Professor Hunter, Mr. WRIGHT, Miss Galster, Mr. Brown, Mr. VALENTINE, Mr. WASSERMAN, Mr. ELLIS.

Prerequisite: Thirty hours of university work.

2. Principles of Economics.—(See note preceding the description of courses in economics above.) II; (3).

Associate Professor WATKINS, Assistant Professor HUNTER, Mr. BROWN, Mr. ELLIS *Prerequisite:* Thirty hours of university work.

3. Money and Banking.—(See note preceding the description of courses in economics above.) II; (3).

Professor Weston, Mr. Wright, Miss Galster, Mr. Brown, Mr. Wasserman, Mr. Herrmann.

Prerequisite: Economics 1.

16c. 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. Wright, Miss Dunbar, Miss Galster, Mr. Brown, Mr. Valentine, Mr. Wasserman, Mr. Herrmann, Mr. Ellis.

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).

Professor Litman, Miss Dunbar, Miss Galster, Mr. Brown, Mr. Valentine, Mr. Wasserman, Mr. Hermann, Mr. Ellis.

33. Economics of Insurance.—Historical development and economic aspects. I; (2). Professor ROBINSON

Prerequisite: Economics 1 and 3.

34. Property Insurance.—Fire, marine, title, and credit insurance and corporative suretyship. *II*; (2). Professor ROBINSON

Prerequisite: Economics 1 and 3.

Courses for Advanced Undergraduates and Graduates

4. Financial History of the United States.—II; (3). Assistant Professor HUNTER *Prerequisite:* Economics 1 and 3; senior standing.

5. Public Finance.—I; (3). Professor BOGART, Assistant Professor HUNTER Prerequisite: Economics 1.

8a-8b. Foreign Exchange, International Banking, and the Money Market.—I, II; (2). Professor WESTON

Prerequisite: Economics 1 and 3; Business Organization and Operation 1; senior standing.

9. Practical Banking.—Banking practise in the United States. I; (2).

Professor WESTON

Prerequisite: Economics 1 and 3; Business Organization and Operation 1; senior standing.

Mr. WRIGHT

Economics

10. Corporation Management and Finance.-II; (3).

Professor ROBINSON, Mr. WASSERMAN

Prerequisite: Economics 1 and 3.

11. Industrial Consolidation.—The growth of monopoly. I; (3).

Professor ROBINSON

Prerequisite: Economics 10.

12a-12b. Labor Problems.—I, II; (3). Associate Professor WATKINS Prerequisite: Senior standing, Economics 1, and three additional hours in economics for which Economics 1 is a prerequisite. Or: Senior standing and Economics 1 for students whose major is one of the social sciences.

13. Economic Development of Europe Since the Industrial Revolution.—I; (3).

Professor BOGART

Prerequisite: 60 hours of university work, including Economics 1 and 3. Students who present a statement from the department of history showing that they are taking history as a major, may be admitted without Economics 3.

14. Cooperation in Agriculture.—(Open to junior and senior students of agriculture only). II; (2). Mr. WRIGHT

Prerequisite: Economics 1 or 2.

Financing Agriculture.—(Open to junior and senior students of agriculture only.)
 II; (2). Mr. WRIGHT

Prerequisite: Economics 1 or 2.

19. Economic History of the United States, 1820-1860.-I; (2).

Professor THOMPSON

Prerequisite: Open to graduates and seniors who have had Economics 1 and are taking a major in one of the social sciences.

20. Economic History of the United States since 1860.—II; (2).

Professor THOMPSON

Prerequisite: Open to graduates and seniors who have had Economics 1 and are taking a major in one of the social sciences.

21. Socialism and Economic Reform.—II; (2). Associate Professor WATKINS Prerequisite: Economics 1 and 3. Students who have had 6 hours in history and Sociology 1 and present a statement from the department of sociology showing that they are taking sociology as a major may be admitted without Economics 3.

28. Mechanism and Technic of Domestic Commerce.—Wholesale and retail organizations; markets, fairs, auctions, stock and produce exchanges; department, mail-order, and co-operative stores; commercial travelers; commercial competition; modern advertising; mercantile credit. I; (3). Professor LITMAN

Prerequisite: Economics 1 and 3.

29. Foreign Commerce and Commercial Politics.—II; (2). Professor LITMAN Prerequisite: Economics 28.

31. Organization of Foreign Commerce.—Exporting and importing; ocean transportation; line and charter traffic; institutions for furthering export trade; the consular service; entry of goods; the work of the custom house. *II*; (3). Professor LITMAN *Prerequisite*: Economics 28.

32. Marketing and Prices of Agricultural Products.—I; (2). Mr. WRIGHT Prerequisile: Economics 1 or 2, and junior standing.

61a-61b. Economic Theory.—I, II; (2). Professor THOMPSON Prerequisite: Economics 1, a course in economics for which Economics 1 is a prerequisite and junior standing.

Courses for Graduates

Students entering upon graduate work in economics must have had a thoro course in the principles of the science and should also have studied some special part of the field, such as public finance or money and banking.

101. Economic Theory.—Twice a week: I, II; (1 unit). Professor WESTON

[102. Theory of Money, Credit, and Prices.—Twice a week; I, II; (1 unit). Not given in 1920-21.]

104. Foreign Commerce of the United States.—The foreign commerce of the United States as shown in government publications. Twice a week; I, II; (1 unit).

Assistant Professor LITMAN

105. Public Finance.—The history and theory of public revenue and expenditure. Twice a week; I, II; (1 unit). Professor BOGART

107. The Corporation in Economic Evolution.- Twice a week; I, II; (1 unit).

[109. Theory of Industrial Consolidations.—The nature of industrial consolidations; the conditions and causes responsible for their development and their effects upon the production and distribution of wealth. *Twice a week; I, II; (1 unit)*. Not given in in 1920-21].

110. Investments.—Nature, character, and functions of investments; classes; direct investments; securities of various types; methods of judging investments; state control. *Twice a week; I, II; (1 unit).* Professor ROBINSON

118. Seminar.—I, II. Professor BOGART and members of the staff

[122. Advanced Economic History of the United States.— Twice a week; I, II; (1 unit). Not given in 1920-21.]

Summer Session Courses

Courses for Undergraduates

S2. Principles of Economics.--(3). Professor THOMPSON *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 Unites States compared with other banking systems. $(2\frac{1}{2})$. Dr. HUNTER

Prerequisite: Five hour course in the principles of economics or the permission of the instructor.

Equivalent: Economics 3 when used as a prerequisite.

Courses for Advanced Undergraduates and Graduates.

S5. Public Finance.—Public expenditures; public revenues, especially taxes; justice in taxation; federal, state, and local taxes; war finance. (2½). Dr. HUNTER

Prerequisite: Five hour course in the principles of economics, junior standing, or the permission of the instructor.

Education

S9. Advanced Banking.—Recent banking development in the United States; present problems and practise. Students should provide themselves with copies of Agger's Organized Banking. (2). Professor WESTON

Prerequisite: Economics 1 and 3, junior standing. Equivalent: Economics 9.

S61. Economic Theory.—(2).

Professor THOMPSON

Prerequisite: Economics 1 or 2 and any other course in economics for which Economics 1 or 2 is a prerequisite, junior standing, the permission of the instructor.

Equivalent: Economics 61.

EDUCATION

CHARLES ERNEST CHADSEY, Ph.D., Litt.D., Professor, Dean of the College of Education and Director of the Summer Session

HORACE ADELBERT HOLLISTER, A.M., Professor, High School Visitor

BURDETTE ROSS BUCKINGHAM, Ph.D., Professor and Director of the Bureau of Educational Research

EDWARD HERBERT CAMERON¹, Ph.D., Professor

WALTER SCOTT MONROE, Ph.D., A ssociate Professor and Assistant Director of the Bureau of Educational Research

ROBERT FRANCIS SEYBOLT, Ph.D., Associate Professor

PAUL EVERETTE BELTING, Ph.D., Assistant Professor

ARLIE GLENN CAPPS, A.M., Lecturer

LEWIS WARD WILLIAMS, A.M., Instructor and Secretary of the Appointments Committee

CORNELIUS FRANCIS KRUSE, A.M., Instructor

MRS. CHARLES HUGHES JOHNSTON, A.B., Assistant

PAUL RAYMOND STEVENSON, A.M., Assistant in the Bureau of Educational Research CHARLES WATTERS ODELL, A.M., Assistant in the Bureau of Educational Research

MARTIN JAMES STORMZAND, Ph.D., Instructor (Summer Session)

[ORIN POWERS, A.M., Assistant (Summer Session)

Cooperating:

BOYD HENRY BODE, Ph.D., Professor of Philosophy

Major: 20 hours including educational psychology, technic of teaching, a teachers' course in the subject of specialization for teaching, principles of secondary education, and teaching.

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 1920-21 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.

Students may substitute Education 1, Introduction to Education, taken during 1919-20, for educational psychology in fulfilling the requirements for the major in education.

Introductory Courses

2. History of Education.—History of the evolution of educational theory, institutions, and practise. II; (3). Associate Professor SEYBOLT

Prerequisite: Junior standing.

3. Survey of Modern Educational Problems.-A consideration of problems of the

Education

public schools from the standpoint of the citizen. Designed especially for students who are not planning to enter the teaching profession. II; (3). Dean 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. CAPPS

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. KRUSE

Prerequisite: Psychology 1.

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. I; (3). Dean 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.

18. Theory of Educational Measurements.—Theory and principles of the derivation and evaluation of educational tests. I_i ; (3).

Associate 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).

Associate Professor MONROE

Prerequisite: Education 18.

Education

[23. Educational Statistics.-I; (3). Not given in 1920-21.

Professor BUCKINGHAM

Prerequisite: Education 25 or its equivalent.]

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

Prerequisite: Education 25 or 6 (preferably both).

28. The Project Method of Teaching.—A course for superintendents, principals, supervisors, and teachers. Current literature; the relation of the project to curriculum organization, thinking, motivation; application of the project method; lectures, readings, and investigation of special problems. I, II; (2). Mr. CAPPS

Prerequisite: Education 10 and 25.

41. Principles of Vocational Education.—An introduction to the field of secondary vocational education. The psychological and sociological bases of vocational education; problems, institutions, methods, contemporary movements, and legislation; applications of research in relating industry and education. Lectures, readings, discussions. *I*; (3). Associate Professor VAUGHN

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; (2). Professor CAMERON

Prerequisite: Education 25 or an equivalent, and the consent of the instructor.

44. Educational Psychology.—(Laboratory course). II; (2).

Prerequisite: Education 25.

45. Problems in Educational Psychology.—I, II; (1-3). Professor CAMERON Prerequisite: Education 25.

50. Teaching.—Practical experience in teaching classes. Offered only in Agriculture, Home Economics and Physical Education during the year 1920-21. *I*; (5); *II*; (5).

Mr. Colvin, Mr. Reid, Miss Allyn, Director Huff

Prerequisite: Senior standing.

Courses for Graduates

101. Seminar in Educational Theory.—The philosophical basis of educational theory. I; (1 unit). Professor BODE

102. Seminar in History of American Education.-I, II; (1 unit).

Associate Professor SEYBOLT

Professor CAMERON

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). Associate Professor MONROE

Prerequisite: Education 18.

125. Seminar in Educational Psychology.—Psychology of school subjects. I; (1 unit). Professor CAMERON

Electrical Engineering

Departmental Conference.—All graduate students majoring in education are expected to meet with the departmental staff the second and fourth 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.)

S1a.	Principles of Education.— $(2\frac{1}{2})$.	Mr. Stormzand
S1b.	The Educational System.— $(1\frac{1}{2})$.	Mr. Williams
S2. I	History of Modern Education.— $(2\frac{1}{2})$.	Mr. Seybolt
S10.	Technic of Teaching.— $(2\frac{1}{2})$.	Mr. Capps
S25.	Educational Psychology(2).	Professor CAMERON

Courses for Advanced Undergraduates and Graduates

S4. School Organization and Administration(2).	Dean CHADSEY	
S6a. The Principles of High-School Education. $-(1\frac{1}{2})$		
	Assistant Professor Belting	
S6b. The Principles of High-School Education.— $(1\frac{1}{2})$		
	Assistant Professor Belting	
S16. Educational Finance.—(2).	Professor BUCKINGHAM	
S17. The Teacher.— (2) .	Mr. Williams	
S18. Theory of Educational Measurements.—(2).	Associate Professor MONROE	
S21. Educational Tests and Measurements(2).	Associate Professor MONROE	
S23. Educational Statistics(2).	Professor Buckingham	
S24. Classification, Promotion, and Guidance of Pupil	s.—(2).	
	Professor Buckingham	
S27. High-School Curriculum.—(2).	Assistant Professor Belting	
S30. History of American Education.— $(2\frac{1}{2})$.	Associate Professor SEYBOLT	
S41. Principles of Vocational Education.— $(1\frac{1}{2})$.	Professor GRIFFITH	
S43. Mental Tests.—(2).	Professor CAMERON	
S52. The Teaching of English Composition and Literature in the High School. $-(2\frac{1}{2})$.		
	Mr. Stormzand	
S60. High-School Administration(1).	Assistant Professor Belting	
S104. Seminar in Problems in Educational Administra	tion.— $(\frac{1}{2} unit)$.	
	Dean Chadsey	
S106. Seminar in High-School Administration. $-(\frac{1}{2}u)$	nit).	
	Assistant Professor Belting	
S125. Seminar in Educational Psychology(1/2 unit).	Professor CAMERON	

ELECTRICAL ENGINEERING

ELLERY BURTON PAINE, M.S., E.E., Professor and Head of the Department MORGAN BROOKS, Ph.B., M.E., Professor EDWARD HARDENBERGH WALDO, M.S., E.E., Assistant Professor of Electrical Design ABNER RICHARD KNIGHT, M.E., Associate ERNEST ALEXANDER REID, M.S., Associate PAUL HENRY BURKHART, B.S., Instructor HUGH ALEXANDER BROWN, M.S., E. E. Instructor GEORGE SIMS PARKER, E.E., Instructor DEVER EDWARD WOODS, B.S., Assistant 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.

8. Electric Currents and Apparatus.—Direct and alternating current circuits and machines; storage batteries. (Especially for students in chemical engineering). I; (3).

Mr. BROWN

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 mechanical engineering.) I; (3). Professor BROOKS 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). Professor BROOKS 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_j (4).

Mr. 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).

Mr. 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

Prerequisite: Electrical Engineering 26, 76; registration in Electrical Engineering 85.

36. Alternating Current Apparatus.—-Synchronous, induction, and commutator motors; rotary converters; distributed inductance and capacity; transient phenomena. *II*; (4). Professor PAINE

Prerequisite: Electrical Engineering 35, 36; registration in Electrical Engineering 86.

55. Electrical Design.—Electromagnets and dynamos, direct and alternating; transformers. I; (2). Assistant Professor WALDO

Prerequisite: Electrical Engineering 26; registration in Electrical Engineering 35.

56. Electrical Design.—Power plant design. II; (4). Assistant Professor WALDO *Prerequisite:* Electrical Engineering 35; Mechanical Engineering 2.

61. Direct Current Laboratory.—Circuits and machines. (For students in mechanical engineering.) I; (1). Mr. PARKER

Prerequisite: Registration in Electrical Engineering 11.

62. Alternating Current Laboratory.—Alternating current circuits and machines. (For students in mechanical engineering.) II; (1). Mr. PARKER Prerequisite: Electrical Engineering 11, 61; registration in Electrical Engineering 12.

64. Electrical Engineering Laboratory.—Testing of dynamos and motors. II; (1). Mr. Woods

Prerequisite: Registration in Electrical Engineering 4.

68. Electrical Engineering Laboratory.—Direct and alternating current circuits and machines. I; (1). Mr. Woods

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.

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; (2). Mr. REID

Prerequisite: Electrical Engineering 85; registration in Electrical Engineering 36.

[87. Radio Communication.—A mathematical and physical study of the principles of radio telegraphy and telephony; experimental work with radio equipment. This course is designed to prepare men for special technical service in the Signal Corps. I; (4). Not given in 1920–21. If the service is the Signal Corps.

Prerequisite: Senior standing in Electrical Engineering.]

[88. Radio Communication.—Continuation of Electrical Engineering 87. II; (4). Not given in 1920–21]. Mr. KNIGHT

Prerequisite: Electrical Engineering 87.]

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*; (2). Professor BROOKS

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.

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.

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; (1 to 3 units). Professor PAINE

ENGINEERING

(See Architecture, Ceramic Engineering, Civil Engineering, Drawing, Electrical Engineering, Mechanical Engineering, Mechanics, Mining Engineering, Municipal and Sanitary Engineering, Physics, Railway Civil Engineering, Railway Electrical Engineering, and Railway Mechanical Engineering).

THE ENGLISH LANGUAGE AND LITERATURE

(Including RHETORIC, JOURNALISM, PUBLIC SPEAKING, and SCANDINAVIAN)

STUART PRATT SHERMAN, Ph.D., Professor, Chairman DANIEL KILHAM DODGE, Ph.D., Professor THOMAS ARKLE CLARK, B.L., Professor and Dean of Men ERNEST BERNBAUM, Ph.D., Professor GEORGE TOBIAS FLOM, Ph.D., Professor of Scandinavian HARRY GILBERT PAUL, Ph.D., Associate Professor EDWARD CHAUNCEY BALDWIN, Ph.D., Assistant Professor FRANKLIN WILLIAM SCOTT, Ph.D., Assistant Professor, Secretary HARRY STUART VEDDER JONES, Ph.D., Assistant Professor JACOB ZEITLIN, Ph.D., Assistant Professor HARRY FRANKLIN HARRINGTON, A. M., Assistant Professor CHARLES HENRY WOOLBERT, Ph.D., Assistant Professor of Speech HAROLD NEWCOMB HILLEBRAND, Ph.D., Assistant Professor CLARENCE VALENTINE BOYER, Ph.D., Associate CLARISSA RINAKER, Ph.D., Associate ROBERT BRUCE WEIRICK, Ph.D., Associate MARTHA JACKSON KYLE, A.M., Instructor ALTA GWINN SAUNDERS, A.M., Instructor in Business English JOHN JAY PARRY, Ph.D., Instructor ERNEST ERWIN LEISY, A.M., Instructor EDGAR COLBY KNOWLTON, Ph.D., Instructor RUTH KELSO, A.M., Instructor CLARA MABEL HOGUE, A.M., Instructor MURRAY WRIGHT BUNDY, Ph.D., Instructor CONSTANCE MIRIAM SYFORD, A.M., Instructor ANABEL EUGENIA HARTMAN, A.M., Instructor WILLIAM CHILTON TROUTMAN, A.M., Instructor

CAROLINE FRANCES TUPPER, Ph.D., Instructor JOSEF FRANKLIN WRIGHT, A.B., Instructor and Director of Publicity ELMO SCOTT WATSON, A.B., Assistant ELEANOR CRAIG, Ph.B., Assistant RALPH COLBY, A.M., Assistant GEORGE KEYPORTS BRADY, A.M., Assistant FRANK WARREN CLIPPINGER, A.M., Assistant GORDON RANDOLPH CRECRAFT, A.B., Assistant EDWARD WILLIAM DOLCH, A.M., Assistant WINIFRED ALMINA PERRY, A.M., Assistant LUCRETIA LOWE, A.M., Assistant CONSTANCE ANNA BUSWELL, A.M., Assistant MARION JEWETT AUSTIN, A.M., Assistant ANNA DAY RINGLAND, A.M., Assistant ELIZABETH BLAIR FLETCHER, A.M., Assistant FLORENCE MILLER HUMPHREYS, A.M., Assistant JULIA MINETTA BARBER, A.M., Assistant ALLAN THURMAN WRIGHT, A.B., Assistant BEULAH WISE PRANTE, A.M., Assistant MAE ALICE TENNEY, A.M., Assistant WARNER GRENELLE RICE, A.B., Assistant DOROTHY MCSPARRAN, A.B., Assistant CORNELIA PULSIFER KELLEY, A.M., Assistant ROBERT EUGENE MCCORMICK, A.B., Assistant LORENA BIXBY, A.M., Assistant ALEXANDER ROBERTSON COWIE, A.B., Assistant THEODORE WAYLAND DOUGLAS, A.B., Assistant SAMPSON RAPHAELSON, A.B., Assistant GUY LINTON DIFFENBAUGH, A.M., Assistant SEVERINA ELAINE NELSON, A.B., Assistant HENRY CARL OESTERLING, A.B., Assistant A GERTRUDE SERGEANT, A.B., Assistant PAUL NISSLEY LANDIS, A.M., Assistant EDWIN BERRY BURGUM, A.M., Assistant S DIX HARWOOD, A.B., Assistant MARIAN PACE MCANALLY, A.B., Graduate Assistant Cooperating: WILLIAM BRISTOW JONES, A.M., Litt.D. (Summer Session) ROBERT E WILLIAMS, A.B., (Summer Session)

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 one-year 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 languages; 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, Assistant Professor Hillebrand, Dr. Rinaker, Mr. Colby.

Prerequisite: One year of college work.

10-11. Introduction to Literature.—First semester: The forms of poetry. Second semester: The forms of prose literature. (This course is intended only for those who expect to include a considerable amount of literature, in English or in some other language, in their curriculum. Credit is not given for the course in addition to English 1-2 or 20 nor for either semester separately. One semester's work is credited toward a major in English.) I, II; (3).

Professor Dodge, Associate Professor PAUL, Assistant Professor Jones, Assistant Professor Zeitlin, Miss Kyle, Dr. Parry, Dr. Tupper, Dr. KNOWLTON.

Prerequisite: The minimum entrance requirements in English.

12-13. American Literature.—(Credit is not given for either semester separately.) I, II; (2). Associate Professor PAUL

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. Credit is not given for the course in addition to English 1 or 10. I or II; (4).

Dr. BOYER, Dr. RINAKER, Dr. PARRY, Dr. KNOWLTON, Dr. WEIRICK, Mr. BRADY *Prerequisite:* One year of college work.

23. Introduction to Shakespeare.—I or II; (3).

Professor SHERMAN, Assistant Professor HILLEBRAND Prerequisite: English 1-2 or 10-11, or junior standing.

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.

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). Associate Professor PAUL Prerequisite: Six hours of English literature.

33. English Literature from 1789 to 1837.—I; (3). Assistant 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, English and American. II; (3). Not given in 1920-21. Prerequisite: Ten hours of English literature or junior standing].

Courses for Advanced Undergraduates and Graduates

Prerequisite: Junior or senior standing and either ten hours of English literature or the consent of the instructor.

3. The Poetry of Milton.—Origin, forms, artistic and ethical values; Milton's place in English literary history. *II*; (3). Assistant Professor BALD WIN

[4. English Versification.—History and technic; reading of representative poems; verse composition conferences. I; (2). Not given in 1920-21.]

5. Shakespeare.—Intensive study of six plays, with special emphasis on Hamlet. II; (3). Professor DoDGE

Assistant Professor Jones

25. Chaucer.—I; (3).

[27. English Literary Periodicals and the Genesis of the Periodical Essay in the 17th and 18th Centuries.—I; (2). Not given in 1920–21. Assistant Professor Scorr]

28. The Magazine in America.—II; (2). Not given in 1920-21.

Assistant Professor Scorr]

8-9. Old English.—(Anglo-Saxon.)—Grammar; short poems; *Beowulf*. (The first semester may be taken separately.) *I*, *II*; (3). Professor DODGE

17. History of the English Language.—The developments of its sound system, grammatical form, and vocabulary, and the principles of its present usage. *II*; (3).

Assistant 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; (2). Dr. PARRY

[39. Introduction to the Literature of the Middle Ages.—Classical influences. Principal types; epic, romance, legend, lay, allegory, fabliau, lyric. Important poems, both English and continental, will be read in translation. *II*; (3). Not given in 1920–21.]

41. The Teaching of English Literature.—I; (2). Associate Professor PAUL

42. The Teaching of English Composition.—II; (2). Associate Professor PAUL

45. The Development of the Modern Drama.—Dramatic tendencies in the nineteenth century, both in England and on the Continent; representative reading, and lectures from the standpoint of comparative literature. *I*; (3). Assistant Professor HILLEBRAND

 Literary Treatment of Social and Economic Problems, 1770-1870. II; (3). Dr. BOYER

52. The Great Novelists of the Nineteenth Century.—Scott, Jane Austen, Dickens, Thackeray, Hawthorne, George Eliot, Meredith, Hardy, Stevenson, etc. I; (3).

Professor BERNBAUM

53. Matthew Arnold.—A study of his prose and poetry with special reference to the currents of nineteenth century thought. II; (3). Professor SHERMAN

54. Introduction to Comparative Literature.—Introductory and comparative survey of the greatest Greek, Latin, Italian, Spanish, French, German, and English authors. The second semester may not be taken separately. I, II; (3).

Professors Oldfather, McKenzie, Fitz-Gerald, Lessing, Bernbaum, Dr. Van Horne. 60a-60b. Thesis.—Special training in investigation for candidates for honors and for other seniors. *I*, *II*; (1). Assistant Professor ZEITLIN and others

Courses for Graduates

101. Research in Special Topics.—Guidance in writing theses for advanced degrees. I, II; (1 or 2 units).

Professor SHERMAN, Professor Dodge, Professor Bernbaum, Associate Professor Paul, Assistant Professor Baldwin, Assistant Professor Scott, Assistant Professor Jones, Assistant Professor Zeitlin, Assistant Professor Hillebrand, Dr. Rinaker.

110. Old English (Anglo-Saxon) Poetry .- Twice a week. I; (1 unit).

Professor DODGE

[114. Development of the Essay.—An examination of the various types of the English essay with reference to Continental influences and classical origins. I, II; (1 unit). Not given in 1920-21. Assistant Professor ZEITLIN]

[120. History of Literary Criticism.—Critical standards from Aristotle to Sainte Beuve. The main types of criticism. I, II; (1 unit). Not given in 1920-21.]

[128. Spenser and the Beginnings of the English Renaissance.—The persistence of certain medieval traditions reinforced by the Revival of Classical Learning, Catholicism, and Calvinism as sources of literary inspiration. Not given in 1920-21. Twice a week I, II; (1 unit). Assistant Professor J ONES

129. English Literature from the Norman Conquest to Chaucer.—Readings in Middle English authors exclusive of Chaucer, and lectures on the literature of the period. *Twice a week.* I, II; (1 unit). Assistant Professor JONES

[135. Problems in American Literature.—I, II (1 unit). Not given in 1920-21. Associate Professor Paul]

136. The Transition from the Seventeenth to the Eighteenth Century, 1675-1725.— The Rise of Classicism. *Twice a week*. *I*, *II*; (1 unit). Associate Professor PAUL

[137. Prose Writers of the Nineteenth Century.—Relation of literature to social forces; Mill, Carlyle, Newman, Ruskin, Arnold, Pater, and others. *Twice a week. I, II;* (1 unit). Not given in 1920-21. Professor SHERMAN]

138. The Romantic Movement in England.—I, II; (1 unit). Professor SHERMAN

[139. The Sonnet Revival in the Eighteenth Century.—Special topics for investigation and reports with emphasis on methods of research. *Twice a week*. *I*; (*1 unit*). Not given in 1920-21. Dr. RINAKER]

140. Investigation in Modern English Literature.—For second and third year graduate students who are preparing theses for the doctor's degree. May be taken in successive years. Three hours, once a week. I, II; (1 to 3 units). Professor BERNBAUM

141. The History of Seventeenth Century English Literature to About the Year 1675, beginning with Shakespeare's Sonnets.—I, II; (1 unit). Professor BERNBAUM

143. The Origin of the English Novel, and its History to the End of the Eighteenth Century.— The first semester may not be taken separately. *I*, *II*; (*I unil*).

Professor BERNBAUM

144. Lincoln's Letters and Speeches.—Development of style, relation to period] textual study, contemporary estimates. II; (1 unit). Professor Dodge

Summer Session Courses

Courses for Undergraduates

S1a. Survey of English Literature.—Chaucer to Milton. (2).

Assistant Professor Jones

Prerequisite: One year of college work or the equivalent.

Equivalent: First half of English 1. (Together with S1b this course covers the work of English 1. To be credited as equivalent to English 1, S1b and S1a, should be taken simultaneously).

S1b. Survey of English Literature.—Bunyan to Burns. (2). Professor Dodge *Prerequisite:* One year of college work or the equivalent.

Equivalent: Second half of English 1. (To be credited as equivalent to English 1, S1b and S1a should be taken simultaneously).

S12. American Literature.—(2).

Prerequisite: One year of college work or the equivalent. *Equivalent:* English 12.

S23. Shakespeare.—Midsummer Night's Dream, Richard III, Romeo and Juliet, Henry V, Much Ado, Twelfth Night, Othello, Lear, Antony and Cleopatra, Tempest. (2¹/₂). Dr. HILLEBRAND

Prerequisite: One year of college work or an equivalent. Equivalent: English 23 (in part).

S43. Tennyson and Browning.— $(2\frac{1}{2})$. Prerequisite: Six hours of English literature or junior standing. Equivalent: English 43 (in part).

S45. Contemporary European Drama.—(3). Assistant Professor HILLEBRAND *Prerequisite:* Junior or senior standing and either ten hours of English literature or the consent of the instructor. Open to any upperclassman or graduate student with the consent of the instructor.

Equivalent: English 45.

S52. The Great Novelists of the Nineteenth Century.—Scott, Jane Austen, Dickens, Thackeray, Hawthorne, Trollope, Meredith, Hardy, Stevenson, etc. $(2\frac{1}{2})$. Dr. WEIRICK

Prerequisite: Junior or senior standing and either ten hours of English literature or the consent of the instructor.

Equivalent: English 52.

Courses for Graduates

- S101. Research in Special Periods.—(1 unit). Professor Dodge, Assistant Professor Jones, Assistant Professor HILLEBRAND
- S129. English Literature from the Norman Conquest to Chaucer.—(1 unit). Assistant Professor Jones

B. RHETORIC

Courses for Undergraduates Only

0. Preparatory Composition.—A course for students who do not pass the preliminary test in Rhetoric 1. Spelling, grammar, punctuation, sentence structure. I or II; (no credit).

Professor DODGE

Dr. BUNDY

Assistant Professor Scott in charge; Miss Syford, Miss Humphreys, Miss Austin, Mr. A. T. Wright, Miss Buswell, Mr. Oesterling, Mr. Diffenbaugh.

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).

Assistant Professor Scott in charge; Assistant Professor Hillebrand, Dr. Boyer, Dr. Rinaker, Dr. Weirick, Dr. Parry, Mr. Leisy, Dr. Knowlton, Miss Kelso, Miss Hogue, Dr. Bundy, Miss Syford, Miss Hartman, Dr. Tupper, Miss Craig, Mr. Colby, Mr. Brady, Mr. Dolch, Miss Perry, Miss Lowe, Miss Buswell, Miss Austin, Mrs. Ringland, Miss Fletcher, Miss Humphreys, Miss Barber, Mr. A. T. Wright, Miss Prante, Miss Tenney, Mr. Rice, Miss McSparran, Miss Kelley, Mr. McCormick, Miss Bixby, Mr. Cowie, Mr. Douglas, Mr. Raphaelson, Mr. Diffenbaugh, Mr. Oesterling, Mr. Landis, Mr. Burgum, Mr. Harwood, Miss McAnally.

Prerequisite: The minimum entrance requirements in English.

Admission to the course is tentative, pending the successful completion of a preliminary test covering the first two weeks of the course.

 $3a.^1$ Exposition.—Themes or topics of general interest; analysis of facts and ideas, literary reviews, and criticisms; informal essays. I or II; (3).

Assistant Professor Jones, Miss Kyle Prerequisite: Rhetoric 1-2.

3b.¹ Specialized Exposition.—Designed to meet the needs of students who desire instruction and criticism in the preparation of professional and scientific papers. I; (3).

Dr. Bundy

Miss Kyle

Prerequisite: Rhetoric 1-2.

3d. Description and Simple Narrative.—II; (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; practise in writing business reports and summaries. Lectures and discussions. (Not counted toward a major in English.) I or II; (2). Mrs. SAUNDERS, Mr. DOLCH, Mr. CLIPPINGER, Mr. RAPHAELSON Prerequisite: Rhetoric 1-2.

[22. Summarizing and Briefing.—Summarizing, briefing, and making reports; abstracts of correspondence on file; summarizing of commercial and economic data for the solution of business problems. (For students in the College of Commerce and Business Administration). II; (2). Not given in 1920–21. Mrs. SAUNDERS]

46. Dramatic Composition.—Theory and practise. II; (3).

Assistant Professor HILLEBRAND Prerequisite: Junior standing and the consent of the instructor.

Courses for Advanced Undergraduates and Graduates.

 Advanced Composition.—The study of structure; criticism of current periodical literature; development of material for reports and magazine articles. *I*; (3). Dr. BOYER *Prerequisite:* Two years of college work and the consent of the instructor.

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¹No one may receive credit for both 3a and 3b.

Summer Session Courses

Courses for Undergraduates

S1. Rhetoric and Themes.—Principles of structure; grammar; punctuation; the sentence; reasoning processes. Mr. JONES, Mr. DOLCH

Prerequisite: Entrance credit in English. Equivalent: Rhetoric 1.

S2. Rhetoric and Themes.—Principles of argumentation, narration, and description. (3). Mr. Jones

Prerequisite: Rhetoric 1. Equivalent: Rhetoric 2.

S3. Exposition. Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 3. Dr. WEIRICK

S10. Business Writing.—(Not counted towards a major in English.) Mr. DOLCH Prerequisite: Rhetoric 1-2. Equivalent: Rhetoric 10.

C. JOURNALISM

 The Collecting and Writing of News.—Methods of popular approach; structure and style; drill in gathering news; exercises and assignments in writing the news-story; the various types of newspaper narratives; news values considered with the aid of representative newspapers on file in the laboratory. Five laboratory periods and three lectures a week. *I*; (3). Assistant Professor HARRINGTON, Mr. WATSON, Mr. J. F. WRIGHT *Prerequisile*: Rhetoric 1-2.

2. The Newspaper.—(A continuation of Journalism 1.) Interviewing and newspaper correspondence; the organization and mechanical details of the newspaper; the work of the press associations; a brief historical survey of the American newspaper. Practise in writing for newspapers. Five laboratory periods and three lectures a week. *II*; (3). Assistant Professor HARRINGTON, Mr. WATSON, Mr. J. F. WRIGHT

3. Copy-reading and Head-Writing.—Practical training in the reading of copy, rewriting, and building of headlines. Four hours' work on the desk and one lecture a week. I; (2). Mr. WATSON

Prerequisite: Journalism 1 and 2, or consent of the instructor.

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 1, 2, and 3, or consent of the instructor.

[5. Problems of Reporting.—An analysis of changing news values; discussions on accuracy and fair play; the technic of news gathering; constructive handling of institutional, political, and criminal news; the education and training of the reporter. *I*; (2). Not given in 1920–21. Assistant Professor HARRINGTON

Prerequisite: One course in journalism.]

6. Newspaper Policies.—Personal forces in American journalism; the relation of the newspaper to the public; making the newspaper more dynamic; syndicates, headlines,

first-page displays; newspaper campaigns; ethical aspects in the treatment of news, editorials, and advertising. *II*; (2). Assistant Professor HARRINGTON

Prerequisite: Junior standing.

7. Making a Country Newspaper.—Discussions intended primarily for juniors and seniors interested in the publication of country weeklies and small city dailies. A study of small town conditions; problems affecting rural news-gathering; country correspondence; circulation; advertising; business efficiency; print-shop equipment. Special investigations by members of the class. I; (2). Assistant Professor HARRINGTON

Prerequisite: Junior standing.

8. Agricultural News Writing.—Class exercises; analysis of representative farm journals; lectures; assignments in gathering and preparing material for agricultural and country papers. *II*; (3).

Prerequisite: Junior standing.

9-10. Editorials and Special Articles.—Sources and treatment of materials for editorials and articles; the interpretation of news; journalistic backgrounds; the relation of current events to the social sciences. Assigned readings; preparation of editorials, feature articles, and reviews. *I*, *II*; (3). Assistant Professor HARRINGTON

Prerequisite: Junior standing.

12. Publicity Methods. II; (2). Prerequisite: Junior standing.

Mr. J. F. WRIGHT

[32. Law of the Press.—Organization of the courts and their jurisdiction; elementary legal procedure; law of libel; fair comment on books, plays, and public men; reports of public official proceedings, such as court and legislative proceedings; constitutional guarantees of the liberty of the press; statutory restrictions of the press; copyright. The instruction includes an examination and criticism of current newspaper articles. *II*; (2). Not given in 1920–21.

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).

Assistant Professor Woolbert, Mr. Troutman, Mr. Crecraft, Miss Nelson, Miss Sergeant.

Credit is not given for this course unless it is followed by Public Speaking 2 or 10. *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).

Assistant Professor WOOLBERT

Prerequisite: Public Speaking 1.

10. Interpretation and Dramatization of Literature.—Oral interpretation of standard literature; interpretation and staging of plays. II; (2).

Assistant Professor WOOLBERT

Prerequisite: Public Speaking 1.

3. Argumentation.—Theory of argumentative discourse, for the cultivation of ability in meeting the contentions of an opponent, in analytical and 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. TROUTMAN

Prerequisite: Public Speaking 1 and 2.

4. Debate.—Application of the principles of argumentation to spoken debate, particularly political and intercollegiate discussions; team competition, adaptation of argument to various types of audience; popular debate; opportunities for practise debates before real audiences. *II*; (3). Mr. TROUTMAN

Prerequisite: Public Speaking 3.

5. Persuasion.—The winning of individuals and audiences by means of the written and spoken appeal; a study of the psychological sources of human action; primarily a study in matter, with secondary attention to appropriate platform manner and methods. *I*; (2). Assistant Professor WOOLBERT

Prerequisite: Public Speaking 1 and 2.

6. Forms of Public Address.—Application of the principle of persuasion to particular types of address; practise in the composition and delivery of legislative, political, commemmorative, 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). Assistant Professor WOOLBERT

Prerequisite: Public Speaking 1 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). Assistant Professor WOOLBERT *Prerequisite*: Public Speaking 1 and 2 or 1 and 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). Assistant Professor WOOLBERT

Summer Session Courses

S1. Oral Expression.—Vocal methods, relation of the voice to the interpretation of thought. (2). Mr. WILLIAMS

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). Mr. WILLIAMS *Prerequisite:* Public Speaking 1 or equivalent.

Equivalent: Public Speaking 10.

 S11. Problems in the Teaching of Oral English.—Primarily for high-school teachers.

 (1).
 Mr. WILLIAMS

Prerequisite: The consent of the instructor.

F. SCANDINAVIAN

Undergraduate Courses Not Open to Freshmen

[1a-1b. Elementary Norwegian.—Grammar; conversation; reading of Bjornson's stories. I, II: (2). Not given in 1920-21. Professor FLOM

2a-2b. Elementary Swedish.—Grammar; conversation; composition. Easy readings. Elmquists' Swedish Reader. I, II; (2). Professor FLOM

3a-3b. Intermediate Norwegian.—First semester; Ibsen's *Et Dukkehjem*, and Lie's *Fortallinger og Skildringer*. Second semester: Bjornson's *En Fallit* and selections from recent writers. *I*, *II*; (2). Professor FLOM

Prerequisite: Scandinavian 1 or the equivalent.

4a-4b. Intermediate Swedish.—Reading of selected works of present-day Swedish writers; lectures. I, II; (2).

Prerequisite: Scandinavian 2 or the equivalent.

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. II; (2).

Professor FLOM

Prerequisite: Junior standing.

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 Stone Age to 1000 A. D.—Special emphasis upon relation to the early civilization of Western Europe. II; (2). Not given in 1920-21. Professor FLOM

Prerequisite: Junior standing.]

[14. History of Old Norse Literature.—The mythical lays, the court poetry, the sagas, the ballads. *I*; (2). Not given in 1920–21. 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 undergraudate courses in Scandinavian or their equivalent. Any graduate student in language may, however, be admitted to the purely philological courses.

101. Old Norse.—Introduction to the language as a member of the Germanic group. Reading of the *Prose Edda* in part. *I*, *II*; (1 unit). Professor FLOM

110. Advanced Old Norse.—A critical study of the lays of *Elder Edda*. *I*, *II*; (1 unit). Professor FLOM

150. Research.—Special problems in Scandinavian philology or literature. I, II; ($\frac{1}{2}$ to 1 unit). Professor FLOM

ENTOMOLOGY

STEPHEN ALFRED FORBES, Ph.D., LL.D., Professor, Chief of State Natural History Survey ALEXANDER DYER MACGILLIVRAY, Ph.D., Professor JUSTUS WATSON FOLSOM, D.Sc., Assistant Professor ROBERT DOUGLASS GLASGOW, Ph.D., Instructor CHARLES PAUL ALEXANDER, Ph.D., Entomologist, Natural History Survey LEWIS BRADFORD RIPLEY, M.S., Graduate Assistant

Major: 20 hours from courses offered in the department, except Entomology 1a-1b, 3, 4, 16, and 19.

Professor FLOM

Entomology

Minors: 20 hours in botany, physiology, zoology, horticulture, and agronomy.

Beginning courses open to freshmen and without prerequisites are 1a, 1b, 3, and 4. 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 the courses offered as possible, including especially 1a, 2, 4, 7, and 8.

1a. Elementary Entomology.—The structure, function, inter-relations, origin, and development of insects, and the simpler generalizations of biological theory illustrated with insect material. 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 as preliminary to Entomology 4, and for prospective teachers of zoology. Lectures, field laboratory, and quiz work. (Students may not receive credit for both 1a and 1b). *I*; (3). Dr. GLASGOW

1b. Elementary Entomology.—The life, development, anatomy, and classification of insects, together with the identification of some common species. Designed for those as a wish to acquaint themselves with the most interesting phases of insect life, especially who preparation for teaching. (Students may not receive credit for both 1a and 1b). I or II;
 (3). Professor MACGILLIVRAY

3. Insects of the Vicinity.—Students will make collections of the insects of the neighborhood, under the guidance of an instructor, and will learn to prepare, classify, label, and arrange their collections, with the aid of keys and manuals of the different orders. Lectures, as needed, on the structure of insects and on the general principles and features of insect classification; and studies on the habits, habitats, and transformations of the species collected. *I*, *II*; (2). Dr. ALEXANDER

 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).

Prerequisite: Entomology 1a, 1b, or 3.

7a-7b. Systematic Entomology.—The external anatomy of insects: terminology of the parts; identification of specimens. I, II; (5). Professor MACGILLIVRAY Prerequisite: Entomology 1a, 1b, or 3.

4. Introduction to Economic Entomology.—Lectures, field work; laboratory. Primarily for students in the College of Agriculture; it may not be counted for satisfaction of group requirements in the College of Liberal Arts and Sciences. *I* or *II*; (3).

Assistant Professor Folsom, Dr. GLASGOW

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.

16. Apiculture.—The essentials of bee-keeping. Practical operations; laboratory observations; collateral reading. II; (2). Assistant Professor Folsom

Entomology

13. Insects and Disease.—Insects and their allies which cause or transmit disease. Relation to public health. Recognition and control. (For pre-medical students, and for those interested in problems of state, municipal, and home sanitation). Lectures; assigned reading; practical demonstrations. I, II; (2). Dr. GLASGOW

Prerequisite: Sophomore standing.

14. Medical Entomology.—Practical technic, methods employed in the study of arthropoids which cause or transmit disease, and of disease-producing organisms disseminated by arthropoids. (For pre-medical students and those taking entomology as a major; registration limited to ten students.) Laboratory; assigned reading; demonstrations. I_i (2). Dr. GLASGOW

Prerequisite: Entomology 13, or registration in 13.

 Introduction to Research.—Library, language, manuscript, and advanced laboratory work on assigned topics. Intended as a preparation for entomological thesis work. I or II; (3). Professor MacGillivray, Assistant Professor Folson Prerequisite: Entomology 1a, 2, or 4, 8 or 1b, 7.

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). Professor MACGILLIVRAY, Assistant Professor FOLSOM Prerequisite: Entomology 5.

Courses for Advanced Undergraduates and Graduates

10a-10b. Taxonomy of Immature Insects.—Their anatomy and classification. I, II; (3). Professor MacGillivray

Prerequisite: Entomology 7 or 18a; senior standing.

11b. Classification of the Coccidae.—The preparation, morphology, and identification of scale insects. II; (3). Professor MACGILLIVRAY

Prerequisite: Entomology 7 or 18a; senior standing.

18a-18b. Insect Taxonomy.—Structures used in the classification of insects and the identification of a representative collection of insects. Laboratory. I, II; (5).

Professor MACGILLIVRAY

Prerequisite: Three years of university work.

Courses for Graduates

102. Research in the Morphology and Embryology of Insects.—*Twice a week. I, II;* (1 or 2 units). Assistant Professor Folsom

108. Research in Economic Entomology.— Twice a week. I, II; (1 or 2 units). Assistant Professor Folsom

109. Research in Systematic Entomology.—*Twice a week.* I, II; (1 or 2 units). Professor MacGillivray

Summer Session Courses

Courses for Undergraduates

S1. General Entomology.—Introduction to the study of insects in field and laboratory. (2). Assistant Professor Folsom, Dr. GLASGOW S3. Economic Entomology.—Life history and habits of the commoner injurious insects. Methods of control. (1). Dr. GLASGOW

Prerequisite: May be taken only by students registered at the same time in course S1. *Equivalent:* (Together with S1) Entomology 4.

S5. Insects of the Vegetable Garden.—Practical studies of habits, development, and control of insects affecting vegetables. (2). Assistant Professor FOLSOM

S9. Insect Materials for Teachers of Biology.—(1). Dr. GLASGOW *Prerequisite;* One year's experience in teaching biology, or junior standing in the Un-i versity. May be taken only by students registered at the same time in course S1 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). Assistant Professor Folsom

FARM ORGANIZATION AND MANAGEMENT

WALTER FREDERICK HANDSCHIN, B.S., Professor and Head of the Department EMIL RAUCHENSTEIN, B.S., Associate WALTER JOHN ROTH, B.S., Instructor FOSTER FLOYD ELLIOTT, M.S., Assistant CLARENCE ALFRED BONNEN, B.S., Assistant LENA CECILIA RHUE, B.S., Assistant

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 \$20.00. II; (3).

Professor HANDSCHIN, Mr. RAUCHENSTEIN Prerequisite: Three semesters of required work; Economics 1 or 2 and Accountancy 1 or 11. It is also very important that the student have credit or be registered in Agronom y 12, and have at least six hours credit in Animal Husbandry 1b, 2b, 4b, or 11b.

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 ESTHET-ICS offered by the departments of PHILOSOPHY, EDUCATION, ARCHITECTURE, and HOME ECONOMICS).

FLORICULTURE

(See HORTICULTURE)

FRENCH

(See ROMANCE LANGUAGES AND LITERATURE.)

Geology

GEOLOGY

CHARLES WESLEY ROLFE, M.S., Professor, Emeritus WILLIAM SHIRLEY BAYLEY, Ph.D., Professor THOMAS EDMUND SAVAGE,¹ Ph.D., Professor TERENCE THOMAS QUIRKE, E.M., Ph.D., Associate Professor, Chairman MORRIS MORGAN LEIGHTON, Ph.D., Assistant Professor ALYDA CAREN HANSON, B.S., Instructor (Geography) WALTER JAMES YEATON, A.B., Instructor JOHN EVERTS LAMAR, B.S., Instructor HAZEL KEITH FORBES, A.B., Assistant (Geography)

A. GENERAL GEOLOGY

Major: Geology 1, or Geography 1, followed by 20 hours of courses that have prerequisites in the department, except that Geography 14 may be included. For students whose major is made up of courses in Geography, the following sequence is recommended: Geography 1 or 2, 3, 4, 7, 14, and 8 or 10.

Minors: 20 hours selected from courses in any one or two of the following departments: astronomy, botany, chemistry, entomology, physics, and zoology, after consultation with the department of geology. For those students whose major work is in Geography, selection of the minor may be made from one or more of the following subjects: economics, education, history, sociology, and the biological sciences.

For the convenience of underclassmen in the College of Liberal Arts and Sciences who elect the minimum major work in geology the following sequence of courses is suggested: first year, 1 and 1a; second year, 47, 9, 48, 16, 19; third year, 23.

For those who plan to become professional geologists, the following courses should be added: 6, 7, 51, 52, 42, 42a, 15, 15a, 95, 96.

Courses for Undergraduates

1. Physiography.—The surface features of the earth with emphasis on their origin and significance; the agencies and processes of geologic change; the 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 1, will receive only 3 hours credit.) I or II; (5).

Associate Professor QUIRKE, Assistant Professor LEIGHTON, Mr. YEATON, Mr. LAMAR.

1a. Historical Geology.—The evolution of the earth and its life. Lectures; laboratory (continuing course 1). I or II; (3).

Associate Professor QUIRKE, Assistant Professor LEIGHTON Prerequisite: Geology 1.

20. General Mineralogy.—Study of the most common minerals of economic and scientific importance; blow-pipe analysis. (Primarily for engineers and chemists.) Quiz; laboratory. I or II; (3). Mr. YEATON

Prerequisite: Chemistry 1 and 2, or equivalent.

92. Mineral Resources.—II; (2).

Prerequisite: Geology 1 or Geography 1.

9. Invertebrate Paleontology.—The more important fossil groups in biological sequence. Lectures; laboratory. I; (3). Associate Professor QUIRKE Prerequisite: Geology 1a.

¹On leave of absence.

Professor BAYLEY

43. Engineering Geology.—The general principles and broader facts of geology from the engineering viewpoint. Discussions; laboratory. II_{j} (3).

Associate Professor QUIRKE *Prerequisite:* Freshman work in the College of Engineering.

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 1 and 2, or equivalent, and, except for mining and chemistry students, Geology 1a.

Courses for Advanced Undergraduates and Graduates.

48. Silicate Minerals.—(A continuation of Geology 47.) The silicate minerals. Quiz; laboratory. II; (3). Professor BAYLEY

Prerequisite: Geology 47.

16. Stratigraphy.—The study of fossil faunas, with special reference to Paleozoic invertebrates; principles of correlation and stratigraphy. *II*; (5).

Associate Professor QUIRKE

Prerequisite: Geology 9.

6. Optical Mineralogy.—Introduction to the microscopic study of minerals, by means of their behavior in polarized light. Two lectures; four hours laboratory. I_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 suite 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*; (5). Not given in 1920–21. Professor SAVAGE

Prerequisite: Geology 16 and senior standing.]

[42a. Stratigraphic Paleontology.—(A continuation of Geology 42.) Field trip of 1-2 weeks required during the semester. II; (5). Not given in 1920-21.

Professor SAVAGE

Prerequisite: Geology 42.]

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 map work. *II*; (3). Assistant Professor LEIGHTON

Prerequisite: Physiography and Elementary Historical Geology. Advanced Dynamic Geology and Advanced Historical Geology recommended.

96. Economic Geology.—The nature, occurrence, origin, and uses of coal, oil, building stones and bedded deposits of economic importance. Lectures, quizzes, and laboratory. *I*; (3). Professor BAYLEY

Prerequisite: Geology 1a or 43 and 20 or 48.

96. Economic Geology.—The nature, occurrence, and origin of metaliferous deposits. Theories of ore deposition. II; (3). Professor BAYLEY

Prerequisite: Geology 1a or 43 and 20 or 48.

Geology

Courses for Graduates

For graduate work in geology the student must have a thoro training in the principles of the science, (except in unusual cases, which will be decided on their merits); at least 20 hours of geology and two or more weeks of field experience will be required. Graduate students with adequate technical preparation in other sciences may be admitted to graduate courses in certain subjects, such as crystallography. Courses 48, 6, 7, 15, 15a, 16, 42, 42a, 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 calculating crystal forms, and determining the physical properties of crystallized bodies. Twice a week; I, II; (1 unit). Time to be arranged. Professor BAYLEY

135. Research.—Individual work under the supervision of members of the staff in their respective fields. Once a week; I, II; ($\frac{1}{2}$ to 4 units).

Members of the department

B. GEOGRAPHY

Courses for Undergraduates

1. Principles of Geography.—The development and effects of physical features upon life; the effects of climate, drainage, natural resources, shape, size, and location, upon the home of man; his political, industrial, and social interests. Four hours lecture; two hours laboratory; one or two field trips. (Students who have had Geology 1 will receive only three hours credit.) I or II; (5). Miss FORBES

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, laboratory. I or II; (5). Miss HANSON

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. *II*; (5). Miss HANSON

Prerequisite: Geography 2 or 1.

 Geography of North America.—Influences of geographic factors on the countries of North America. Lectures; reading and map study. I; (3). Miss HANSON Prerequisite: Geography 1 or 2.

[5. South America.—A study of the world relations of South America: the influence of climate, drainage, topography, size, shape, and natural resources of South America, upon the settlement and economic development of South American countries. South American countries as markets for foreign trade. *II*; (3). Not given in 1920–21.

Miss HANSON

Prerequisite: Geography 3.]

7. Field Geography.—Local geography as based upon field work; the influences of topography, drainage, regional location, and natural resources upon the economic development of the areas investigated. The field selected for study in 1921 is the Ozark Mountain area of Southern Illinois. *II*; (5). Miss HANSON

Prerequisite: Geography 1 or 2.

[10. Geography of Europe.—Effect of the physiographic features of Europe on its climate, resources, inhabitants, and their activities. II; (3). Not given in 1920-21.

Miss HANSON

Prerequisite: Geography 3.]

14. Weather and Climate.—The atmosphere and its processes; weather and forecasting; causes and distribution of climates. *I*; (3). Miss HANSON

GERMANIC LANGUAGES AND LITERATURE

JULIUS GOEBEL, Ph.D., Professor OTTO EDUARD LESSING, Ph.D., Professor NEIL CONWELL BROOKS, Ph.D., Assistant Professor LEONARD BLOOMFIELD,¹ Ph.D., Assistant Professor, Comparative Philology and German CHARLES ALLYN WILLIAMS, Ph.D., Assistant Professor ARMIN HAJMAN KOLLER, Ph.D., Assistant Professor BERNARD ALEXANDER UHLENDORF, Ph.D., Instructor

Major: 20 hours in German, excluding German 1, 2, and 3, and including at least 6 hours of 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 BLOOMFIELD, Assistant Professor Koller, Dr. Uhlendorf.

Prerequisite: Not open to students who have had high-school work in this language.

2. Narrative Prose.—Grammar and reading. I; (4).

Assistant Professor BLOOMFIELD Prerequisile: One year of high-school German or German S1, or German 1.

Note.—Students who have had no German for one year or more will be required to take a written test before entering German 2. This will be regarded as a *test of present ability in German* and not as an examination on any particular course previously taken in this subject.

3. Narrative Prose.—(Continuation of German 1.) Reading and grammar. II; (4) Professor LESSING, Assistant Professor BROOKS, Assistant Professor KOLLER, Dr. UHLENDORF.

Prerequisite: German 1 or equivalent demonstrated by examination.

Second-Year Courses

4. Prose Reading.—Selections from standard prose writers; sight reading; composition. I or II; (4).

Assistant Professor BROOKS, Assistant Professor WILLIAMS, Assistant Professor Koller, Dr. Uhlendorf.

Prerequisite: German 2 or 3, or two years of high-school German, or equivalent demonstrated by examination.

Resigned, January 31, 1921

5. Narrative and Historical Prose.—At the option of the instructor one classic in verse may also be read. Composition. I or II; (4).

Assistant Professor BROOKS, Assistant Professor WILLIAMS *Prerequisite:* German 4, or three years of high-school German, or equivalent demonstrated by examination.

6. Scientific German.—The rapid reading of works of a general scientific character. Section A is primarily for students in the 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 demon-Strated 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_{i} (3).

Assistant Professor BROOKS

Prerequisite: German 5 or equivalent.

10. Introductory Goethe Course.—Reading of works illustrating different periods in Goethe's development; Goetz von Berlichingen; Egmont; Iphigenie auf Tauris; selections from Dichtung und Wahrheit. II; (3). Assistant Professor BROOKS Prerequisile: Two and one half years of college German or equivalent.

16. Elementary Composition and Conversation.—I; (2). Dr. UHLENDORF Prerequisite: German 5 or equivalent.

17. Intermediate Composition and Conversation.-II; (3).

Assistant Professor KOLLER

Prerequisite: German 16.

24a-24b. Modern German Drama.—Rapid reading of dramas by Grillparzer, Hebbel, Hauptmann, and others. I, II; (3). Professor LESSING

Prerequisite (for 24a): 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. (The first semester may be taken separately, but not the second without the first.) 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). Not given in 1920–21. 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 1920-21. Assistant Professor KOLLER]

26a. German Literature to the End of the Reformation.—Lectures; recitations; 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 1920-21.

Professor LESSING

[29. Advanced Composition.—Not given in 1920-21.]

30a-30b. Thesis Course.—(Intended primarily for candidates for honors in German, but open to other seniors.) *I*, *II*; (1 or 2).¹ Professor GOEBEL and others *Prerequisite:* Senior standing and three years of college German or equivalent.

31. Middle High German.— I_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 1920–21. Assistant Professor BROOKS]

39a-39b. Goethe and Schiller.—Interpretation of Goethe's poems. Goethe'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 1920-21. Professor GOEBEL]

[105. Old High German.—Grammar and interpretation of the oldest literary documents. Three times a week; II; (1 unit). Not given in 1920-21.

Assistant Professor WILLIAMS]

[109. Goethe's and Schiller's Philosophy.— Twice a week; I, II; (1 unit). Not given in 1920-21. Professor GOEBEL]

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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.

[110. Early German Drama.—Twice a week; I; (1 unit). Not given in 1920-21. Assistant Professor BROOKS

[113. German Literature of the Fifteenth and Sixteenth Centuries.—*Twice a week;* II; (1 unit). Not given in 1920-21. Assistant Professor BROOKS]

115. History of German Literature of the Nineteenth Century.—Twice a week; I, II; (1 unit). Professor LESSING

[116. Medieval German Literature with Reference to Political, Religious, and Social History-Research. Twice a week; I; (1 unit). Not given in 1920-21. Professor LESSING]

[117. History of German Literature During the Eighteenth Century.—*Twice a week;* I, II; (1 unit). Not given in 1920-21. Professor GOEBEL]

[118. The German Drama Since Schiller.—Twice a week; I, II; (1 unit). Not given in 1920-21. Professor LESSING]

[119. The German Novel.—Research. Twice a week; I, II; (1 unit). Not given in 1920-21. Professor LESSING]

121. Walter von der Vogelweide.- Twice a week; II; (1 unit). Professor GOEBEL

[121a. The Nibelunglied.— Lectures and interpretations. Twice a week; II; (1 unit). Not given in 1920-21. Professor GOEBEL]

[121b. Gudrun.—Lectures and interpretations. Twice a week; II; (1 unit). Not given in 1920-21. Professor GOEBEL]

Summer Session Courses

Courses for Undergraduates

S4. Prose Reading .- Narrative prose, sight reading; composition. (2).

Dr. KOLLER

Prerequisite: German 3 or two years of high-school German. Equivalent: German 4 (in part).

S6. Scientific Prose.—The rapid reading of works of a general scientific character. Dr. Koller

Prerequisite: German 4 or three years of high-school German. Equivalent: German 6 (in part).

S16. Composition and Conversation.—(1). *Prerequisite:* Two years of university German or an equivalent. *Equivalent:* German 16 (in part).

GREEK

(See CLASSICS)

HEBREW

(See ORIENTAL LANGUAGES AND LITERATURE)

HISTOLOGY

(See Physiology)

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Dr. KOLLER

HISTORY

LAURENCE MARCELLUS LARSON, Ph.D., Professor EVARTS BOUTELL GREENE, 1 Ph.D., Professor ALBERT HOWE LYBYER, Ph.D., Professor ALBERT TEN EYCK OLMSTEAD, Ph.D., Professor WILLIAM SPENCE ROBERTSON, Ph.D., Professor PAUL VAN BRUNT JONES, Ph.D., Assistant Professor THEODORE CALVIN PEASE, Ph.D., Assistant Professor FREDERICK CHARLES DIETZ, Ph.D., Assistant Professor JAMES GARFIELD RANDALL, Ph.D., Assistant Professor JOSEPH WARD SWAIN, Ph.D., Instructor JAMES EDWARD GILLESPIE, Ph.D., Instructor MARY WINSHIP KINGSLEY, A.M., Assistant Cooperating: WILLIAM ABBOTT OLDFATHER, Ph.D., Professor of the Classics PITMAN BENJAMIN POTTER, Ph.D., Associate in Political Science (Summer Session) ROYAL B WAY, Ph.D., Professor of History, Beloit College (Summer Session)

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, the history of any literature, history of education, philosophy, and physiography. 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 1 or Political Science 1 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).²

Professor LYBYER, Professor OLMSTEAD, Assistant Professor JONES, Dr. SWAIN, Dr. GILLESPIE, Miss KINGSLEY.

2a-2b. English History.-First semester: political history of England in 1660; the larger social, economic, and religious movements. Second semester: the modern history of England to the outbreak of the Great War; colonial and imperial development. I, II; $(3 \text{ or } 2)^3$

Professor LARSON, Assistant Professor DIETZ, Dr. SWAIN, Dr. GILLESPIE

3a-3b. History of the United States .- First semester: the colonies in 1750; 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 GREENE, Professor ROBERTSON, Assistant Professor RANDALL Prerequisite: One year of college work.

5. History of Greece.—I; (3). (See Greek 20.) Professor OLDFATHER Prerequisite: One college course in history or the classics; sophomore standing.

6. History of Rome.—II; (3). (See Latin 19.)

Professor OLDFATHER

[•]On leave of absence, second semester. *Three credits for seniors: four credits for students other than seniors. 'Two credits for seniors: three credits for students other than seniors.

[8a-8b. Western Europe in the Middle Ages .- First semester: from Constantine to Charlemagne. Second semester: from Charlemagne to Dante. I, II; (3). Not given in 1920-21. Assistant Professor IONES

Prerequisite: One year of college work. Not open to students who have had 1a.]

18. The Teaching of History.—Preparation of students for the teaching of history in secondary schools. II; (2). Assistant Professor RANDALL Prerequisite: History 1a-1b, 3a-3b, or their equivalent; senior standing.

28a-28b. Thesis.-Special training in investigation for candidates for honors and for other seniors. I, II; (2). Professor ROBERTSON

The Ancient World .- First semester: the prehistoric age and the ancient 50a-50b. 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.

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. (Important for students specializing in history, political science, or law.) 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). Assistant Professor JONES Prerequisite: History 1a-1b.

12. Medieval Civilization.-The religious, economic, and intelluctual development of Professor LARSON medieval society. II; (3).

Prerequisite: One year of college history (English or general European).

[14a-14b. The History of American Political Ideals.—I; (3). Not given in 1920–21. Professor GREENE .

Prerequisite: History 3.]

15. The Civil War and the Reconstruction.—The ante-bellum South and its destruction, 1844-70. The Civil War in the light of the forces which tended to hasten or obstruct the clash of arms. I; (3). Assistant Professor RANDALL 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 1920-21. Dr. Jones Prerequisite: History 1a-1b.]

[20a. Europe Before the Great War.-National reorganization, material progress, and world-wide expansion, 1848 to 1891. I; (3). Not given in 1920-21.

Professor LYBYER

Prerequisite: One year of college history, economics, or political science.]

[20b. The Great War.—The history of Europe, 1891 to 1914, 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 1920–21. Professor LYBYER

Prerequisite: One year of college history, economics, or political science.]

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.

22. 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. England in the Seventeenth and Eighteenth Centuries.—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

24. European Consolidation and Colonial Expansion, 1648-1789. I; (3). Professor LYBYER

Prerequisite: One year of college history, economics, or political science.

25. The French Revolution, Napoleon, and the European Reaction, 1789-1848. II; (3). Professor LYBYER

Prerequisite: One year of college history, economics, or political science.

26. History of the Latin-American Colonies.—Political, economic, social, and intellectual life in Spain and Portugal during the age of discovery. The colonization, administration, and civilization of Latin America and the Philippines. The independence of Brazil and the Spanish-American republics. I_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.

[29. The Far East.—The contact of Western nations with the Far East from the sixteenth century to the present time. II; (2). Not given in 1920–21.

Professor GREENE

Prerequisite: One year of college history, economics, or political science, and senior standing.]

[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 1920–21. Professor LYBVER]

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.

[52. East and West in Ancient Times.—(Continuation of History 50.) Persia, Parthia, and the Sassanids, to the Moslem conquest; the Eastern Question; interrelation of East and West. II; (3). Not given in 1920–21. Professor OLMSTEAD Prerequisite: Junior standing, including History 5, 6, or 50.]

53. Assyrian History.—The Assyrian Empire; sources; political thought; government of dependencies; parallels to more modern imperial states; economic life. II; (3). Professor OLMSTEAD

Prerequisite: Senior standing and the consent of the instructor.

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 sixteen semester hours, which should include courses in European and American history corresponding roughly to History 1a-1b and 3a-3b in this University. Linguistic preparation, especially in French and German, is important. For medieval history some knowledge 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 bibliography. 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 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.—Bibliography; solution of typical problems. *I*, *II*; (1 to 2 units).

In connection with this course, direction in research is offered as follows:

- A. American history before 1815. Professor GREENE
- B. American history since 1815.

		Professor KOBERTSON, Assistant Professor KANDALL
С.	The history of the West.	Assistant Professor PEASE
D.	American church history.	Professor Greene
E.	Latin-American history.	Professor Robertson

102. Studies in English History.—Selected problems from the history of England in later middle ages or the early modern period. I, II; (1 unit). Professor LARSON

103. Historiography and Historical Method.—The technic of historical investigation. Required of all candidates for an advanced degree in history who do not present evidence of similar training elsewhere. Twice a week; I; $(\frac{1}{2} unit)$. Assistant Professor RANDALL

104. Seminar in English and Continental European History.-Studies in the expansion of Europe; bibliography, historiography, and selected problems; reports on researches. I, II: (1 to 2 units).

In connection with this course, direction in research is offered as follows:

A. Medieval history. Professor LARSON B. Modern History of Continental Europe. Professor LYBYER C. English history. Professor LARSON D. Renaissance and Reformation. Assistant Professor JONES Professor GREENE, Professor LYBYER E. Asiatic Relations.

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. Once a week; I, II. (1 unit). Professor ROBERTSON

[112. Studies in American Religious History.-Questions of Church and State. Twice a week; II; (1 unit). Not given in 1920-21. Professor GREENE]

150. Research in Ancient Oriental History.-I, II; (1 unit.) Professor OLMSTEAD

Summer Session Courses

Courses for Undergraduates

S1a. Europe, 1500-1763. The foundations of modern Europe as laid in the sixteenth century: political and social development to the eve of the French Revolution. (2).

Dr. SWAIN

Equivalent: The first third of History 1.

S2a. The Political and Social History of England to 1660.-(3). Dr. SWAIN Equivalent: History 2a.

S3a. American History, 1750-1815.-(3). Prerequisite: Sophomore standing. Equivalent: History 3a.

S18. The Teaching of History.-Weekly conferences with special reference to the problems of secondary schools. (1), (for those who do the required reading.)

Professor LARSON and others

Prerequisite: Senior standing or the consent of the instructor.

Courses for Advanced Undergraduates and Graduates

(At least junior standing is required for all the courses in this group.)

S42. The History of England and the British Commonwealth, 1868-1920.-(3).

Professor LARSON

Prerequisite: Junior standing, including one year of college work in history.

S43. The History of American Diplomacy. $-(2\frac{1}{2})$. (Not available for credit for students who have had Political Science 7). Dr. POTTER Prerequisite: Junior standing, including one college course in American history.

S44. The History of the Frontier in American History to 1840.-(2).

Professor WAY

Prerequisite: Junior standing, including one college course in American history.

Professor WAY

Courses for Graduates

S101. Research in American History.— $(\frac{1}{2}-1 \text{ unit})$.

Professor WAY

S102. Seminary in English History.—Selected problems in the Tudor period; discussion of the technic and methods of historical investigation. $(\frac{1}{2} unit)$.

Professor LARSON

HOME ECONOMICS

ISABEL BEVIER, Ph.M., D.Sc., Professor and Director EMMA LOUISE WARDELL, M.S., A ssistant Professor JULIET LITA BANE, M.S., Assistant Professor FANNIE MARIA BROOKS, A.B., Assistant Professor FLORENCE HELEN CHURTON, B.S., Associate ALICE LEORA EDWARDS, A.M., Associate RUTH GUENTHER, A.M., Associate ADA ELEANOR HUNT, A.B., Associate LYDA BOND, B.S., Associate EDA AUGUSTA JACOBSEN, A.M., Associate CARLOTTA MARKS FORD, A.B., Associate HESTER ANN ALLYN, A.B., Associate VIRGINIA HOYT WEAVER, A.B., Associate HELEN E MCCULLOUGH, A.M., Instructor MATE LEWIS GIDDINGS, A.B., Instructor MARY CECELIA WHITLOCK, B.S., Instructor MARGARET HATFIELD, A.B., Assistant ALICIA WILHELMINA GATES, Assistant FANNIE LEE, A.B., Assistant IRENE TEAGARDEN, B.S., Assistant Cooperating: JEAN GILBERT MACKINNON, A.M., Assistant Professor (Summer Session) FLORENCE J BEDELL, A.B., Instructor (Summer Session) PEARL CRAVEN KENNEY (Mrs.), Assistant (Summer Session) JEANNIE VERLE STEINER, A.B., Assistant (Summer Session) HELEN CHARLOTTE NEWTON, A.B., Assistant (Summer Session)

Major: 20 hours from any courses offered by the department, excluding Home Economics 2, 7, and 8, 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, 17, 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. Laboratory fee, \$3.00. II; (3).

Miss GUENTHER, Miss HUNT, Miss HATFIELD Prerequisite: Entrance credit in physics; Chemistry 1.

1a. Selection and Preparation of Food.—(For those who have had two years' work in foods in secondary schools.) The nature and uses of foods, their chemical composition;

the changes effected by heat, cold, or fermentation; principles of selection, processes of manufacture, combinations. Laboratory fee, \$2.00. II; (2).

Miss Guenther, Miss Hunt

Prerequisite: Entrance credit in physics; Chemistry 1; two years' work in foods in secondary schools; consent of instructor.

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, Assistant Professor Palmer, Assistant Professor Stanton, Miss Gates.

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 Gates

Prerequisite: Art and Design 12; Home Economics 2.

4. Food and Nutrition.—Physiological, chemical, and bacteriological problems of food and nutrition. Individual investigation. Laboratory fee, 8.00. I; (5).

Assistant Professor WARDELL 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). Miss EDWARDS

Prerequisite: Home Economics 1, 6; Physiology 4.

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*; (4). Miss HUNT, Miss GUENTHER, Miss HATFIELD

Prerequisite: Home Economics 1; credit or concurrent registration in Chemistry 2a.

6a. Economic Uses of Food.—(For those who have had two or more years of laboratory work in foods in secondary schools.) Laboratory fee, \$2.00. *I*; (2).

Miss Hunt, Miss Guenther

Prerequisite: Entrance credit in physics; two or more years of laboratory work in foods in secondary schools; credit or concurrent registration in Chemistry 2a; consent of instructor.

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

8. Art and Sanitation in Daily Life.—The application of the principles of art and sanitation in daily life. Required of Home Economics freshmen; not open to others. I;
 (2). Assistant Professor BROOKS, Miss MCCULLOUGH

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 1 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 \$5.00. Required of all who wish to be recommended to teach Home Economics. II; (3). Miss CHURTON, Miss ALLYN

Prerequisite: For non-Smith-Hughes students: Home Economics 5, 12, 13, 34. For Smith-Hughes students: Home Economics 5, 13, 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). (Not offered first semester 1920-21).

Miss McCullough, Miss Whitlock Prerequisite: Home Economics 19. Proof by examination of ability to do plain sewing.

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 CHURTON

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.

[17. Problems in the Study of Textiles.—Microscopic and chemical analysis of fabrics;
 dyeing; special problems. Laboratory fee, \$2.00. II; (3). Not offered in 1920-21.
 Prerequisite: Home Economics 7, 12 or 31; Chemistry 9, 9c.]

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 Boxp

Prerequisite: Home Economics 5; Economics 1 or 2; senior standing.

Dress Design.—Study of dress from the artistic, historic, economic, and hygienic standpoints. Application of principles of design to silhouette, proportion, line, and color. I or II; (3). Miss JACOBSEN, Miss WEAVER, Miss GATES 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.

[21. Weaving.—Application of the principles of design to weaving. Lectures; laboratory. I or II; (1). Not offered first semester, 1920-21. Miss GATES Prerequisite: Art and Design 12; Home Economics 7.]

28. Organization and Management of the Household.-(Continuation of Home Eco-

nomics 10). The relation of the home to public activities; retail market organization; cooperative buying and housekeeping; community kitchens; laundries. II; (2).

Miss Ford

Prerequisite: Home Economics 3, 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; (3).

Miss Jacobsen

Prerequisite: Art and Design 12; 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). Miss JACOBSEN

Prerequisite: Home Economics 29.

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; (3).

Miss Jacobsen

Prerequisite: Home Economics 30.

33. Diet in Disease.—Applications of dietetic principles to the problems of diet in disease. Laboratory fee, \$3.00. II; (3). Miss EDWARDS 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; (2).

Miss Allyn, Miss Teagarden

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 FORD

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

33. 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 HUNT, Miss GUENTHER

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.

40. Home Nursing.-Lectures, demonstrations, laboratory. II; (1).

Assistant Professor BROOKS

Prerequisite: Junior or senior standing in home economics.

Home Economics

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, eight 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 1920-21. Professor BEVIER]

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 units).

Professor BEVIER, Assistant Professor WARDELL

103. Seminar.—Recent advances in nutrition. Once a week; both semesters. $(\frac{1}{2}$ unit). Assistant Professor WARDELL

[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 1920-21.]

Summer Session

S4. Clothing.—Textiles used in clothing; cost and care of clothing; use of patterns; remodeling; the making of clothing. (2). Mrs. KENNEY, Miss NEWTON

S5. Millinery.—Design and construction of wire, buckram, and cape net frames; covering with velvet and straw. Demonstrations and laboratory. $(1\frac{1}{2})$. Mrs. KENNEY

S6a. Costume Design.—The use and misuse of fashion and possible remedies for its evils. Value of budgeting. Essentials of suitable dress. Structural design in dress—proportion, silhouette, line, workmanship, and materials. The purpose and fundamental principles of decorative design. Problems in planning the wardrobe, including remodeled and double-purpose dresses. Theory of color and systems of color organizations. Selection of colors suited to peculiar types. $(1\frac{1}{2})$. Miss BEDELL

S6b. House Furnishing.—Constructive and decorative design in furniture and furnishings. The principles of rhythm, harmony, and balance as the basis for unity in house furnishing. Comparison of floor and wall coverings for durability, cost, and artistic merit. The selection and framing of pictures. The choice and arrangement of lighting fixtures both physiologic and artistic. A survey of English and French furniture and the three great art epochs which shaped it. Problems in floor plans and elevations involving the principles of design and color. Estimation of comparative cost of various types of furnishing. Assigned reading. $(1\frac{1}{2})$.

S11. Business of Housekeeping.—This course deals with the principles underlying the business of housekeeping, emphasizing the spending of the income, time schedules, marketing, service of meals, service in the home. Laboratory fee, \$2.00. (2).

Assistant Professor MacKINNON Prerequisite: A year of general chemistry; a course in general physiology; a year of college work in foods; Economics 1. (Economics 1 may be taken parallel.)

Horticulture

HORTICULTURE

JOSEPH CULLEN BLAIR, M.S., D.Sc., Professor of Horticulture and Head of the Department JOHN WILLIAM LLOYD, Ph.D., Professor of Olericulture CHARLES SPENCER CRANDALL, M.S., Professor of Pomology BETHEL STEWART PICKETT, M.S., Professor of Pomology HERMAN BERNARD DORNER, M.S., Professor of Floriculture HARRY WARREN ANDERSON, Ph.D., Assistant Professor of Pomology PHILLIP AUGUSTUS LEHENBAUER, Ph.D., Assistant Professor of Plant Physiology WARREN ALBERT RUTH, Ph.D., Assistant Professor of Pomology ARTHUR SAMUEL COLBY, Ph.D., Assistant Professor of Pomology CHANCE STEVEN HILL, B.S., Assistant Professor of Landscape Gardening WILLIAM SANFORD BROCK, A.B., B.S., A ssistant Professor of Horticulture Extension EMIL CONRAD VOLZ, M.S., Assistant Professor of Olericulture HARLAND BARTHOLOMEW, Assistant Professor of Civic Design MAY ELIZABETH MCADAMS, B.S., Associate in Landscape Gardening JAMES HUTCHINSON, Associate in Floriculture STANLEY WILLIAM HALL, B.S., Associate in Floriculture OTTO GEORGE SCHAFFER, B.S., Associate in Landscape Gardening HARRY WARREN DAY,^I B.S., Instructor in Olericulture ELMER ALFRED BIERBAUM,² B.S., Instructor in Pomology ZENAS HARRY MOHLMAN, B.S., Instructor in Floriculture IRVING LEONARD PETERSON, B.S., Instructor in Landscape Gardening EMIL FREDERICK GUBA, B.S., A ssistant in Pomology CHARLES SHERMAN DALE, B.S., Assistant in Olericulture ERNEST PAUL LEWIS, B.S., Assistant in Olericulture

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. I; (2).

Professor PICKETT, Assistant Professor COLBY, Mr. BIERBAUM, Mr. FIREBAUGH

Elements of Horticulture.—Vegetable gardening, with special reference to the home garden. Required of all freshmen in the General Curriculum in Agriculture. Recitations; practical exercises. No credit in this course allowed to juniors and seniors. II;
 (2). Assistant Professor VOLZ, Mr. DAY, Mr. DALE, Mr. LEWIS

2. Small Fruits and Grapes.—The grape, strawberry, raspberry, blackberry, dewberry, currant, gooseberry. History; extent of cultivation; soil; location; fertilizers; propagation; planting; tillage; pruning; insect enemies; diseases; varieties; harvesting; marketing. Lectures; reference readings; laboratory. *II*; (3).

Assistant Professor COLBY

Prerequisite: Horticulture 1a.

3. Commercial Vegetable Gardening.—The production and marketing of vegetables on a commercial scale. Lectures; reference readings; practical experience in the department greenhouses and gardens. II; (5). Professor LLOYD, Assistant Professor Volz *Prerequisile*: Horticulture 1a and 1b or their equivalents.

4. Plant Houses.—Construction, cost and maintenance, heating; ventilating. II; (3). Professor DORNER

5. Plant Propagation.—Grafts; buds; layers; cuttings; seeds. Lectures; laboratory; quizzes. I; (3). Professor DORNER

¹Resigned, December 15, 1920. ²Resigned, January 31, 1921. [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 1920-21.

Prerequisite: Horticulture 5.]

7. Spraying.—Materials, appliances, and methods employed in combating insects and fungous diseases. Lectures; reference readings; aboratory; field work. II; (3).

Assistant Professor RUTH

Prerequisite: 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 1920-21. *Prerequisite:* Botany 1 or its equivalent.]

10a. Rural Improvement.—Landscape gardening in the open country and its relation to rural conditions, with special reference to the farm group. Lectures; reference readings; reports. I; (2). Mr. SCHAFFER

[10b. Town Improvement.—The development of the town as an organism and the improvement of small communities, with special reference to the home grounds. Lectures; reference readings; reports. II; (2). Not given in 1920-21. Mr. SCHAFFER

[11. Study of Cultivated Plants.—The relationship and classification of economic and ornamental plants of the temperate zone; identification of species; examination of living plants and herbarium specimens. Lectures; assigned readings. I; (2). Not given in 1920–21. Professors BLAIR and CRANDALL

Prerequisite: Botany 4a.]

15a. Principles of Plant Growing.—Preparation of soils for greenhouse crops; fertilizers; potting and shifting plants; watering. Lectures; practical greenhouse work. II;
 (3). Professor DORNER, Mr. HALL

Prerequisite: Horticulture 5; Botany 1.

15b. Commercial Crops.—Greenhouse plants and cut flowers for wholesale and retail markets; care and marketing of the crops. Lectures; greenhouse work. I; (3).

Mr. HALL

Prerequisite: Horticulture 15a.

19. Amateur Floriculture.—Window gardening; growing of flowers on the home grounds; containers; potting soils; fertilizers; preparation and planting of flower beds; propagation and culture of plants for window and garden. I; (3). Mr. MOHLMAN

21a. Landscape Design (Sophomore course).—Simple composition as applied to landscape design; types of drafting and presentation used in office practise. Lectures and reference readings. Nine hours' drafting, two hours' freehand work per week. *I*; (4).

Miss McAdams

Prerequisite: Architecture 32.

21b. Landscape Design (Sophomore course).—Small private estates and gardens in city and suburban developments; lectures and reference readings. Nine hours' drafting, three hours' freehand per week. II; (4). Miss MCADAMS

Prerequisite: Horticulture 21a.

23a-23b. Landscape Design (Junior course).—Landscape design as applied to country estates, extensive garden planning, city parks, playgrounds, and the grounds of public institutions. Nine hours' drafting, three hours' freehand per week. Lectures; field trips; assigned readings; reports. *I*, *II*; (4). Assistant Professor HILL

Prerequisite: Horticulture 21b.

Horticulture

24a. Trees and Shrubs .--- Identification and characteristics of hardy plant material used in landscape gardening. Lectures; reference readings; field trips. II; (3).

Miss McAdams

Prerequisite: Botany 1.

24b. Trees and Shrubs.-(Continuation of Horticulture 24a). Lectures; reference readings; field trips. I; (3). Miss MCADAMS

Prerequisite: Horticulture 24a.

25a-25b. Advanced Landscape Design (Senior course).-Landscape design as applied to larger landscape problems, educational groups, rural parks, golf courses, cemeteries, etc. Lectures; field trips; assigned readings. Twelve hours' drafting, three hours' freehand per week. I, II; (5). (Extra hours by special arrangement). Mr. SCHAFFER 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).

Assistant Professor HILL

Prerequisite: Civil Engineering 32.

[29a. Garden Design.-The garden in its relation to the house; architectural harmony, utilization, topographic conditions, and planting for architectural or horticultural emphasis. Eight hours' drafting, one lecture. I; (3). Not given in 1920-21.

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. Decorative and Bedding Plants .- Tropical and sub-tropical plants used in decorative work in the conservatory; tender plants used in out-door bedding. Lectures; practical greenhouse work. II; (3). Mr. HALL

Prerequisite: Horticulture 15a.

31. Garden Flowers .- The propagation and growing of annuals, herbaceous perennials, bulbs, and shrubs for cut flowers and ornamental plantings. II; (3).

Professor DORNER Prerequisite: Horticulture 5; Botany 1.

32a. Floral Decoration.—Cut flowers and plants in decorative work; arrangement of flowers in baskets, designs, and bouquets, table decoration; house decoration. (For floricultural students). I; (3). Professor DORNER, Mr. MOHLMAN

. 32b. Floral Decoration.—(Continuation of Horticulture 32a). II; (3).

Professor DORNER, Mr. MOHLMAN

Prerequisite: Horticulture 32a.

Horticulture

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 Assistant Professor VOLZ work.

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. 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; Assistant Professor BARTHOLOMEW (3).

Prerequisite: Horticulture 37a.

38. Office Practise in Landscape Gardening.-Legislation authorizing and promoting the ends of city planning. Contracts and specifications. Three weeks in senior year. Lectures; reference readings; textbook. II; (1). Assistant Professor HILL Prerequisite: Horticulture 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; (1).

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). Not given in 1920-21.]

49. Systematic Vegetable Crops.-Types; varieties; strains; nomenclature; descriptions. Adaptation to given purposes. Selection of specimens for market and exhibition. Judging vegetable exhibits. Lectures; research; laboratory. I; (2).

Professor LLOYD

Prerequis te: 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;

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"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; (3). Professor LLOYD

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.

Courses for Advanced Undergraduates and Graduates

Sa. Orcharding.—Principal orchard fruits; culture of commercial orchards; planting; varieties; cultivation; fertilizing; pruning; harvesting; grading; packing; storing; marketing. I; (3). Professor PICKETT

Prerequisite: Horticulture 1a; junior standing.

8b. Orcharding.—A continuation of Horticulture 8a. Professor PICKETT *Prerequisite:* Horticulture 8a.

12. Evolution of Horticultural Plants.—History, botanical classification, and geographical distribution of cultivated plants; modification under culture; theoretical causes and observed factors that influence variation, particularly food supply, climate, and cross-fertilization. I; (3). Professor CRANDALL

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 1920-21. *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).

Professors 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; 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 n pomology). I; (2). Professor PICKETT 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; (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.

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 \$15.00. For seniors and graduates specializing in horticulture. I; (3). Professor LLOYD

Prerequisite: Senior standing.

52. Special Vegetable Crops.—Horticultural classification; cultural requirements; specific adaptations; and uses of the less common vegetables. Particular attention is given to recently introduced vegetables of foreign origin. Lectures; research; laboratory. II; (3).

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 requirements, and improvement of vegetables. Research; conferences. I, II; (1-2). Professor LLOYD

108. Pomology.—Special problems in the relationship, adaptation, improvement's propagation, cultivation, pruning, protection, preservation, or marketing of small fruit and orchard fruits. Conferences. I, II; (1-2).

Professors BLAIR, CRANDALL, LLOYD, and PICKETT

115. Floriculture.—The horticultural status of flowering plants, or special problems in the culture of greenhouse plants. I, II; (1-2).

Professor Dorner, Assistant Professor LEHENBAUER

HYGIENE AND PUBLIC HEALTH

J HOWARD BEARD, A.M., M.D., Professor of Hygiene and University Health Officer GERTRUDE EVELYN MOULTON, M.D., Medical Adviser to Women MAX LAMPERT, M.D., Assistant to University Health Officer

1. Elementary Hygiene and Sanitation.—Required of all undergraduate men during their first year of residence. $I, II; (\frac{1}{2})$. Dr. BEARD, DEAN CLARK

2. Essentials of Hygiene and Sanitation.—Required of all undergraduate women during their first year of residence. I, II. (1). Dr. MOULTON, Dean MASON

3. General Hygiene.—Hygiene as applied to the individual, to the home, to the school, and to the community. II; (3). Dr. BEARD, Dr. LAMPERT

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INDUSTRIAL EDUCATION

SAMUEL JESSE VAUGHN, A.B., Associate Professor ARTHUR BEVERLY MAYS, B.S., Assistant Professor CARL ALBERT HOFFMAN, Instructor, Chicago Center FREDERICK E PRICE, B.S., Instructor, Chicago Center

1. Craft Production.—I; (4).

2. Quantity Production.—II; (4). Prerequisite: Industrial Education 1. Associate Professor VAUGHN Associate Professor VAUGHN

50. Survey of Industrial Education.—Manual arts and industrial education in the United States; the Smith-Hughes Act as it has to do with Industrial Education; Illinois state plans and provisions; analyzing and classifying industrial content for instructional purposes; practise. I; (3). Associate Professor VAUGHN

Prerequisite: Contact with trade or industry through (a) one or more of such courses as Industrial Education 1, 2, 3; M.E., 75, 77, 79, 81, 82; or (b) practical commercial courses, as accounting, typewriting, salesmanship; or, (c) such household science courses as have a direct bearing upon the work of women or men in industry; or (d) practical experience in industry or commerce of not less than six months, eight hours per day, five and one-half days per week, or the equivalent, or consent of instructor.

[52. Teaching Related Trade Subjects.—Mathematics, science, and drawing, and similar subjects, applied, in industrial schools and classes; practise in analyzing and classifying the content of such subjects for instructional purposes, and in relating the same to trade or industrial content. Lesson planning. *II*; (3). Not given in 1920–21.]

Prerequisite: (a) A minimum of five hours in each and ten hours in some one of the following: College mathematics; physics; chemistry; mechanical and freehand drawing; shopwork; (b) Educational 25, Education 10, concurrently; Industrial Education 50.]

[53a-53b. Supervised Teaching of Related Trade Subjects.—I, II; (2). Not given in 1920-21.

Prerequisite: Industrial Education 52].

54. Teaching General Continuation Subjects.—Teaching in continuation schools such subjects as history, geography, economics, English, mathematics, sanitation, safety and hygiene, and citizenship; practise in analyzing and classifying content of such subjects for instructional purposes. Lesson planning. *II*; (3). Associate Professor VAUGHN

Prerequisite: (a) A minimum of five hours in each and ten hours in some one of the following groups: (1) Economics 7, 22, 26, 27, 1, or 2; Geology 35; (2) Rhetoric 1, 2, 3a or 3b, 10; Public Speaking 1, 2; (3) Physiology 2, 3; Physical Training, Hygiene; (4) Political Science 1, 3, 4, 11; Sociology 1. (5) History; (b) Education 25, Education 10, concurrently; Industrial Education 50, or consent of instructor.

[55a-55b. Supervised Teaching of General Continuation Subjects. I, II; (2). Not given in 1920-21.

Prerequisite: Industrial Education 54.]

56. Teaching Shopwork.¹—Teaching shopwork in industrial schools and classes; practise in analyzing and classifying trade and industrial content for effective instruction. Lesson planning; management; supervised teaching.

Associate Professor VAUGHN, Mr. HOFFMAN, Mr. PRICE Prerequisite: (a) Two years of trade or industrial experience beyond the apprenticeship period; (b) Completion of an elementary curriculum or its equivalent.

¹This work is given only in evening schools in industrial centers of the state and in summer school.

Law

[58. Organization of Industrial Education.—I; (3). Not given in 1920-21. Prerequisite: Industrial Education 50 and 52 or 54 or 56.]

[60. Teaching Manual Arts.-II; (3). Not given in 1920-21.

Prerequisite: G.E.D. 1; Education 25, Education 10, concurrently; Industrial Education 50.

[61a-61b. Supervised Teaching of Manual Arts.—I, II; (2). Not given in 1920-21. Prerequisite: Industrial Education 60.]

[62. Organization of Manual Arts.—I; (3). Not given in 1920-21. Prerequisite: Industrial Education 60.]

Summer Session Courses

S2. Woodwork.—Mastery of woodworking handtools, technical terminology, conventional methods of procedure. (3). Professor GRIFFITH, Mr. WILSON

S3. Furniture Construction.—Construction and finishing of furniture. Use of woodworking machinery; woodturning. (3). Professor GRIFFITH, Mr. Cox

S50. Introduction to Industrial Education .- Equivalent to course 60.

Professor GRIFFITH

S52. Teaching Related Technical Subjects.—Equivalent to course 52. Assistant Professor McKINNEY

S54. Teaching Non-Vocational Subjects.—Equivalent to course 54. Assistant Professor McKinney

S56. Teaching Shopwork.--Equivalent to course 56.

Assistant Professor MCKINNEY

LANDSCAPE GARDENING

(See HORTICULTURE)

LATIN

(See CLASSICS)

LAW

OLIVER ALBERT HARKER, A.M., LL.D., Professor and Acting Dean FREDERICK GREEN, A.M., LL.B., Professor JOHN NORTON POMEROY,¹ A.M., LL.B., Professor WALTER LEE SUMMERS, A.B., LL.B., JUR.D., Professor WILLIAM EVERETT BRITTON, A.M., J.D., Assistant Professor FRANK BONNER LEONARD, JR.,² A.B., J.D., Instructor ORIS BARTH,³ LL.D., Instructor

¹Leave of absence, second semester. ²First semester. ³Second semester.

First Year Courses

1a-1b. Contracts.—Keener: Cases on Contracts and Ballantine: Proble of Contracts. I, II; (3).	ems in the Law Mr. Summers
2a-2b. Torts.—Ames and Smith: Cases on Torts. I; (2); II; (3).	Mr. Leonard
3. Real Property. Rights in Land.—Bigelow: Cases on Rights in Lan	ud. II; (3). Mr. Summers
5. Criminal Law.—Beale: Cases on Criminal Law (3rd edition). I; (3). Mr. Britton
6. Personal Property.—Warren: Cases on Property. I; (3).	Mr. Green
7. Domestic Relations.—Kale: Cases on Persons (2nd Edition). II;	(2). Mr. Britton
11. AgencyWambaugh: Cases on Agency. II; (3).	Mr. Green
37a-37b. Brief Making.—I, II; (2).	Mr. BRITTON
Second and Third Year Courses	
4. Common Law Pleading.—Andrew Stephens: Pleading and Select (3).	cted Cases. I, Mr. HARKER
8. Evidence.—Thayer: Cases on Evidence (2nd edition).	Mr. LEONARD
9. Sales.—Williston: Cases on Sales (2nd edition). II; (3).	Mr. BRITTON
[10. Real Property. Titles.—Aigler: Cases on Property. I; (3). 1920-21.	Not given in Mr. Summers]
12. Equity.—Ames: Cases on Equity. I; (5).	Mr. Pomeroy
[13. Damages.—Beale: Cases on Damages. Not given in 1920-21.	Mr
[14. Carriers.—Green: Cases on Carriers. Not given in 1920-21.	Mr. Green]
15. Bills and Notes.—Smith and Moore: Cases on Bills and Notes.	; (3). Mr. Britton
16. Trusts.—Scott: Cases on Trusts. I; (3).	Mr. Pomeroy
17. Private Corporations.—Canfield and Wormser: Cases on Priva. I; (4).	te Corporations. Mr. Green
18. Wills.—Warren: Cases on Wills. II; (3).	Mr. Pomeroy
19. Partnership.—Gilmore: Cases on Partnership (2nd edition). II; Mr	(2).
20. Equity Pleading.—Rush: Equity Pleading, and Rush: Cases on 1 11; (2).	Equity Pleading. Mr. HARKER
21. Suretyship.—Hening: Cases on Suretyship. I: (3). (Given as a 1920-1921.) Prerequisite: Law 15.	seminar course Mr. BRITTON

Prerequisite: Law 15.

	22a-	-22b. Constitutional Law.—Hall: Cases on Constitutional 1	Law. I; (3): II; (2). Mr. GREEN		
	23.	Mortgages and the Recording Acts Wyman: Cases on .			
Mr. Pomer					
	24.	Municipal Corporations Beale: Cases on Municipal Corp	borations. II; (1 or 2). Mr. Pomeroy		
	25.	BankruptcyWilliston: Cases on Bankruptcy (2nd editio	n.) II; (2). Mr. Ромекоу		
	[26.	Legal Ethics.—Costigan: Cases on Legal Ethics. I; (1).	Not given in 1920–21. Mr]		
	27.	Real PropertyFuture InterestsKales: Cases on Future	ure Interests. I; (3). Mr. SUMMERS		
	28.	Insurance.—II; (2).	Mr		
	[29.	Conveyancing.—Selected abstracts and problems. I ; (1).	Notgiven in 1920–21. Mr. HARKER]		
	30.	Public International LawLawrence: Principles of Interna			
Cas		International Law. I; (2).	Mr. Berdahl		
(3)	31.	Conflict of Laws.—Beale: Shorter Selection of Cases on	Conflict of Laws. II; Mr. GREEN		
(3)	32.	Quasi-ContractsThurston: Cases on Quasi-Contracts.	I; (2).		
			Mr]		
	33.	Real Property. Rights in Land.—Bigelow: Cases on Right	hts in Land. II; (3). Mr. Summers		
	{34.	Public Utilities.—I; (3). Not given in 1920-21.	Mr. GREEN]		
	35.	Illinois Procedure.— I ; (3).	Mr. HARKER		
	36a-	-36b. Practise Court.—II; (2).	Mr. HARKER		
	[42.	Trial Practise.—II; (3). Not given in 1920-21.	Mr. Britton]		
tion	43. 1. (2	2).	I, II, or summer vaca-		
LIBRARY SCIENCE					
Fra	NCES	S LAWRENCE WINDSOR, Ph.B., Director S SIMPSON, M.L., B.L.S., Assistant Director, Assistant Professor Assistant Professor	ssor		
		MEON CLEAVINGER, A.B., B.L.S., Associate			
ETHEL BOND, A.B., B.L.S., Instructor					
ANNE MORRIS BOYD, A.B., B.L.S., Instructor FRANK K WALTER, A.M., M.L.S., Instructor					
GRACE SHELLENBERGER, Special Lecturer (Summer Session)					
		TH KNAPP, B.L., Special Lecturer			
	MARTHA WILSON, Special Lecturer				

GRACE MILDRED MURRAY, A.B., B.L.S., Assistant

JOSIE BATCHELLER HOUCHENS, A.M., B.L.S., Lecturer

MARGARET HUTCHINS, A.B., B.L.S., Lecturer, General Reference

ALICE SARAH JOHNSON, A.B., B.L.S., Lecturer, General Reference

, Lecturer, General Reference

FANNY DUNLAP, Ph.B., B.L.S., Lecturer, General Reference MARY LUCILE WARNOCK, B.L.S., Lecturer, General Reference

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.

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

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 MURRAY

17. Classification.—Principles of book classification; the Dewey Decimal Classification; the Cutter Expansive Classification; book numbers. I; (3). Miss BOND

Cataloging.—Dictionary cataloging; subject headings; classed cataloging. I;
 (3). Miss BOND

19. Trade Bibliography.—Books and periodicals used as tools of the book trade of America, England, Germany, and France. II; (1). * Miss BOND

20. Loan Department.—Records connected with the loan of books; representative loan systems; rules, regulations, and practises. I; (1). 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). Mr. CLEAVINGER, Miss BOND

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 periodicals, bulletins, reports, catalogs, and reading lists; copyright; the organization, reorganization, and administration of small libraries; 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 twenty-five dollars (\$25.00). *I*, *II*; (1). Mr. CLEAVINGER

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). Mr. CLEAVINGER

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.

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. Not given in 1920-21. 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). Miss SIMPSON and others

24a-24b. Selection of Books.—English translations of representative works of French, German, Spanish, Italian, and Russian novelists of the 19th century; examination of about forty newly published books each month. *I*, *II*; (2). Mr. CLEAVINGER

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 twenty-five dollars (\$25.00); and also one month of field work in a designated library, costing approximately forty-five dollars (\$45.00). *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; (1 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 by one month of work as a member of the staff of an assigned public or other library. I, II; (3).

Miss Houchens

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. I, II; (1). Mr. CLEAVINGER and others

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 Boyn

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 1-4, but 1, or 2, or 3, or 4.

Mathematics

Summer Session Curriculums

During the academic year of 1919-20, in connection with the University of Illinois summer session, the Library School offered two curriculums.

Curriculum A consists of eight weeks' courses for college graduates. This curriculum receives full University credit. Only those students are registered in its courses who can meet the entrance requirements of the Library School.

S3a. Selection of Books.	Miss Boyd
S20. Loan Department.—(1).	Mr. CLEAVINGER
S23a. Library Administration.—(1).	Mr. CLEAVINGER
S17. Classification and Subject Headings.—(3).	Mr. CLEAVINGER
S18. Cataloging.— (3) .	Miss Bond

Curriculum B consists of six weeks elementary courses for which no University credit is given. This curriculum is intended for persons not eligible for admission to the Library School and such students must hold library positions or be under appointment to positions.

S1. Classification.-Cataloging; book numbers. Five times a week.

S2. Reference Work.—Reference books suited to the small public library. *Twice a week*.

S3. Selection of Books.—Book selection and subject bibliography. 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.

The following eight weeks course, accepted for credit, was also offered to teachers and to juniors and seniors in the University:

S12. General Reference.—(2).

Miss Boyd

MATHEMATICS

EDGAR JEROME TOWNSEND, Ph.D., LL.D., Professor GEORGE ABRAM MILLER, Ph.D., Professor JAMES BYRNIE SHAW, D.Sc., Professor ARTHUR BYRON COBLE, Ph.D., Professor ROBERT DANIEL CARMICHAEL, Ph.D., Professor ARNOLD EMCH, Ph.D., Associate Professor ARTHUR ROBERT CRATHORNE, Ph.D., Assistant Professor GUSTAF ERIC WAHLIN, Ph.D., Assistant Professor AUBREY JOHN KEMPNER, Ph.D., Assistant Professor HENRY BLUMBERG, Ph.D., Assistant Professor ERNEST BARNES LYTLE, Ph.D., Assistant Professor EDWIN RAYMOND SMITH, Ph.D., Associate CHARLES FRANCIS GREEN, Ph.D., Instructor LEONARD LEO STEIMLEY, Ph.D., Instructor HENRY RAY BRAHANA, Ph.D., Instructor BIRD MARGARET TURNER, Ph.D., Instructor MARY GERTRUDE HASEMAN, Ph.D., Instructor WILLIAM EDMUND EDINGTON, A.M., Assistant BERNHARD PAUL REINSCH, M.S., Assistant HARVEY PIERSON PETTIT, A.M., Assistant FRANK GUSTAVE WAHLEN, M.S., Assistant WALTER GRISEMER, A.B., Assistant CRANDALL Z ROSECRANS, B.S., Assistant GEORGE THEODORE FELBECK, B.S., Assistant LEE HORACE MCFARLAN, A.M., Assistant ELIZABETH EASTON STICKNEY, A.M., Assistant HARRY ALBERT BENDER, A.B., Assistant ROY FRENCH GRAESSER, A.B., Assistant JOHN W HURST, B.S., Assistant WESLEY J WAGNER, A.B., Assistant CLYDE MONROE HOBART, A.M., Assistant Cooperating:

JOEL STEBBINS, Ph.D., Professor of Astronomy

Courses for Undergraduates

2. College Algebra.—I or II. (3).

Professor Miller, Professor Coble, Associate Professor Emch, Assistant Professor Blumberg, Assistant Professor Lytle, Dr. Smith, Dr. Brahana, Dr. Green, Dr. Steimley, Dr. Turner, Dr. Haseman, Mr. Reinsch, Mr. Grisemer, Mr. Hobart, Mr. Bender, Mr. McFarlan, Mr. Wahlen, Mr. Felbeck, Mr. Pețtit, Mr. Rosecrans, Mrs. Stickney, Mr. Hurst, Mr. Wagner.

Prerequisite: Entrance algebra, 11/2 units; plane geometry, 1 unit.

3. Algebra.—(For students presenting only one unit of entrance algebra.) In addition to the work of college algebra (Mathematics 2), there is covered the more advanced topics of elementary algebra. I; (5).

Dr. Smith, Dr. Steimley, Dr. Green, Dr. Brahana, Dr. Haseman, Mr. Grisemer, Mr. Edington, Mrs. Stickney, Mr. Wagner.

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

4. Plane Trigonometry.-I or II; (2).

Professor Carmichael, Associate Professor Emch, Assistant Professor Blumberg, Dr. Green, Dr. Steimley, Dr. Turner, Dr. Haseman, Dr. Brahana, Mr. Wahlen, Mr. Pettit, Mr. Grisemer, Mr. Reinsch, Mr. Felbeck, Mr. Bender, Mr. Hobart, Mr. McFarlan, Mr. Graesser, Mr. Wagner, Mr. Hurst.

Prerequisite: Entrance algebra, 1 unit; plane geometry, 1 unit.

6. Analytic Geometry.—Plane and solid analytic geometry. I or II; (5).

Professor Coble, Associate Professor Emch, Assistant Professor Blumberg, Dr. Tur-Ner, Dr. Green, Dr. Steimley, Dr. Haseman, Dr. Brahana, Mr. Edington, Mr. Reinsch, Mr. Pettit, Mr. Wahlen, Mr. Grisemer, Mr. Felbeck, Mr. Bender, Mr. Wagner, Mr. Hobart, Mr. Hurst, Mr. McFarlan.

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 TOWNSEND, Professor SHAW, Professor CARMICHAEL, Professor COBLE, Assistant Professor CRATHORNE, Assistant Professor WAHLIN, Assistant Professor BLUM-BERG, Assistant Professor Lytle, Dr. Smith, Dr. Steimley, Dr. Green, Dr. BRAHANA Dr. HASEMAN, Mr. EDINGTON.

Note.-Three sections of Mathematics 7 are given the second semester. Prerequisite: Mathematics 6.

8a-8b. Differential and Integral Calculus .--- (For students in chemistry and chemical engineering.) I, II; (3). Assistant Professor KEMPNER

Prerequisite: Mathematics 6a or 6.

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 differentiations; exact integrals with applications of the conditions for exactness; elements of differential equations, approximate quadrature and integration of differential equations. I; (2).

Professor SHAW, Associate Professor EMCH, Assistant Professor CRATHORNE, Assistant Professor WAHLIN, Dr. SMITH.

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). Professor TOWNSEND Prerequisite: Mathematics 7 and 9 (or 8).

18. Constructive and Projective Geometry .-- Methods of geometric constructions and constructive solution of problems. Approximative constructions. Discussion of possibilities of construction by ruler and compasses, by double-ruler, and instruments of higher order. Elements of inversive geometry in plane and space. Stereographic projection; isometric projection; orthographic projection, perspective; geometrical principles involved in projective processes; introduction to projective geometry. Analytic formulation of projective methods. II; (3). Associate Professor EMCH

Prerequisite: Mathematics 6.

19. Solid Analytic Geometry .- This course is designed to furnish the geometric training needed in parts of Mathematics 9 and also as a continuation of Mathematics 6. A review of the plane and right line in space; quadric and other surfaces; plotting of surfaces. Curves in space. II; (3). Professor COBLE

Prerequisite: Mathematics 7 or 8.

21. Method of Least Squares .- Law of probability and error; adjustment of observations; precision of observation; independent and conditional observations. I; (2).

Professor Stebbins

Prerequisite: Mathematics 7 and 9, or 8.

23. Averages and Mathematics of Investment.-Meaning, use, and abuse of averages ; probability; annuities, insurance, and branches of science; loans and investments; evaluation of investment securities. II; (3). Assistant Professor CRATHORNE

Prerequisite: Mathematics 2; junior standing.

Mathematics

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). Assistant Professor CRATHORNE

Prerequisite: Mathematics 7 and 9 (or 8), 23.

32. History of Mathematics.—The elementary subjects; rise and growth of the higher mathematics, chiefly in the nineteenth century; biography. Lectures; reports on assigned reading. II; (2). Assistant Professor LYTLE

Prerequisite: Eighteen hours of mathematics.

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.

[40. Fundamental Concepts of Mathematics.—The number concept; unity, aggregate order, and correspondence; irrationals and limits, transcendance of e and \overline{a} ; parallel axiom and non-euclidian geometrics; constructions with ruler and compass; function; logic of mathematics. II; (2). Not given in 1920-21. Assistant Professor LVTLE

Prerequisite: Eighteen hours of mathematics.]

90-91. Undergraduate Thesis.—Special training in mathematical investigation for seniors. I; II; (2). Members of the department

Prerequisite: Twenty-four hours of college mathematics.

Courses for Graduates

Students entering on graduate study with a major in mathematics must have had twenty-five semester hours of undergraduate work in mathematics, including a year's course in calculus, and a course in theory of equations or in differential equations.

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; (1 unit). Not given in 1920-21. Professor TOWNSEND

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 1920-21.

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 variables and the geometry on surfaces. Three times a week; I, II; (1 unit).

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). Not given in 1920-21. Professor CARMICHAEL]

[110b. Elliptic 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; (1 unit). Not given in 1920-21. Professor CARMICHAEL]

[111a. Automorphic Functions.—Geometry in the complex plane. The group-theoretic side of the theory. Three times a week; I; (1 unit). Not given in 1920-21.

Assistant Professor EMCH]

[111b. Automorphic Functions.—Function-theoretic developments and applications of automorphic function. *Three times a week; II; (1 unit)*. Not given in 1920–21.

Professor EMCH]

112a. Linear Difference Equations.—Elementary theory of differences; equations with constant coefficients; etc. Three times a week; I; (1 unit).

Professor CARMICHAEL

112b. Linear Difference Equations.—General expansion problems.—Three times a week; II; (1 unit). Professor CARMICHAEL

[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 1920-21. 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 1920-21. Professor CARMICHAEL]

[122. Modern Algebra.—Three times a week; I, II; (1 unit). Not given in 1920–21. Assistant Professor KEMPNER]

124. The Theory of Numbers.—First semester: Theory of congruences, power residues with special study of quadratic residues and the law of reciprocity, and higher congruences. Second semester: Theory of algebraic numbers, domains of rationality, the theory of ideals. Three times a week; I, II; (1 unit).

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 semester; three times a week; I, II; (1 unit). Professor MILLER

[127. Theory of Groups.—Advanced course. Three times a week; I, II; (1 unit). Not given in 1920–1921. Professor MILLER]

129. Theory of Statistics.—Methods of statistical investigation; application to problems in economics, sociology, and biology. Three times a week; I, II; (1 unit).

Assistant Professor CRATHORNE

Mathematics

[130. Invariants and Higher Plane Curves.—Applications of the theory of invariants to higher plane curves, etc. Three times a week; I, II; (1 unit). Not given in 1920-21. Professor COBLE]

[131. Algebraic Surfaces.—The application of homogenous coordinates and the theory of invariants to geometry of three dimensions, etc. Three times a week; I, II; (1 unit). Not given in 1920-21. Assistant Professor EMCH

Prerequisite: Mathematics 19.]

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). Associate Professor EMCH

Prerequisite: Twenty-one hours of college mathematics.

134. Geometry in a Complex Field.—Geometric constructions in a complex plane; bilinear and higher algebraic transformations in a complex plane and their geometric interpretation. Geometric theory of associated point-couples, and its applications. The treatment of imaginary elements in geometry. Theory of foci. Motion in a complex plane. Three times a week; II; (1 unit). Associate Professor EMCH

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). Professor COBLE

[141. Vector Methods.—The algebras of quaternions, space and analysis, and dyadics; differentials and integrals of space; applications to mechanics, elasticity, hydrodynamics, electrodynamics, and meteorology. *Three times a week; I; (1 unit)*.

Professor SHAW

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 week; II; (1 unit). 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; (1 unit). Not given in 1920-21. Professor SHAW]

[i44. 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). Not given in 1920–21. 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; I; (1 unit). Not given in 1920–1921. 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 1920-21. Professor SHAW]

Mathematics

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).

Courses for Advanced Undergraduates and Graduates

S12. Advanced Algebra.-Selected topics from higher algebra, such as determinants with applications, graphical methods, fundamental theorem of algebra. $(2\frac{1}{2})$.

Assistant Professor KEMPNER

Prerequisite: Mathematics 7-9.

S16. Differential Equations.—Total and partial differential equations. Applications to geometry and physics. Special study of linear equations, and in particular certain forms that appear frequently in physics. $(2\frac{1}{2})$. Assistant Professor CRATHORNE Prerequisite: Mathematics 7-9.

S35. Teachers' Course.—High-school algebra and geometry; educational value; analysis of content; movements influencing content; educational principles used in teaching algebra and geometry; courses and methods of other countries; literature. Lectures, discussion, and reports. $(2\frac{1}{2})$. Dr. LYTLE

Prerequisite: Eighteen hours of college mathematics or the consent of the instructor for teachers with experience.

Equivalent: Mathematics 35 (in part).

Courses for Graduates

S129. Theory of Statistics.—General methods of statistical investigation with specia attention to the underlying mathematical theory. (1 unit).

Assistant Professor CRATHORNE

S102. Functions of a Complex Variable.-Single valued functions. (1 unit). Assistant Professor KEMPNER

Mr. EDINGTON, Mr. PETTIT Dr. LYTLE, Mr. PETTIT Assistant Professor WAHLIN Dr. KLINE Mr. EDINGTON

MECHANICAL ENGINEERING

ARTHUR CUTTS WILLARD, B.S., Professor of Heating and Ventilation and Head of the Department

GEORGE ALFRED GOODENOUGH, M.E., Professor Thermodynamics

OSCAR ADOLPH LEUTWILER, M.E., Professor of Machine Design

JOSEPH V POLSON, M.E., Associate Professor

CLARENCE WALTER HAM, M.E., Associate Professor of Machine Design

BRUCE WILLET BENEDICT, B.S., Manager of Shop Laboratories

ALONZO PLUMSTED KRATZ, M.S., Research Assistant Professor of Mechanical Engineering, Engineering Experiment Station

HORACE JAMES MACINTIRE, M.M.E., Assistant Professor of Refrigerating Engineering

MATTHEW RUTHERFORD RIDDELL, A.B., Assistant Professor of Aeronautic Engineering, and Assistant to the Director of the Engineering Experiment Station

VINCENT STEPHEN DAY, B.S., Special Research Associate, Engineering Experiment Station HUBER OGILVIE CROFT, B.S., Instructor in Mechanical Engineering

ARTHUR HILDEMAN AAGAARD, B.S., Instructor in Mechanical Engineering

GUSTAV HOWARD RADEBAUGH, Assistant Manager, in charge of Machine Laboratory

ROBERT EDWIN KENNEDY, Superintendent of Foundry Laboratory

EDGAR THOMAS LANHAM, Superintendent of Forge Laboratory

BURRILL RUPERT HALL, Superintendent of Pattern Laboratory

OSCAR WILLIAM SCHRICKER, Assistant Superintendent of Machine Laboratory

AMOS DAVID WRIGHT, Assistant Superintendent, Pattern Laboratory

ROY WILBUR SCHROEDER, Assistant Superintendent, Foundry Laboratory

CHARLES ALBERT BROOKS, Assistant Superintendent, Forge Laboratory

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 applications. (For students in chemical, civil, and mining engineering.) I; (3). Assistant Professor MACINTIRE, Mr. CROFT

Prerequisite: Junior standing.

2. Steam Engineering.—Engines, boilers, pumps, condensers, and other steam machinery. II; (3). Assistant Professor MACINTIRE

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).

Prerequisite: Junior standing.

11. Thermodynamics and Heat Engines.—(For students in electrical engineering). I; (3). Professor GOODENOUGH, Assistant Professor MACINTIRE 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 12.

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 the application of the 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.

25. Heating and Ventilation.—The theory and the application of the principles of heating and ventilation to modern practise. Steam boilers and water heaters of steel and cast iron for heating service; heat losses from buildings; direct and indirect steam and hot water heating, using gravity systems; furnace heating; fan blast or mechanical indirect systems; exhaust steam heating; district heating by steam and water; ventilation and air analysis; air conditioning; temperature and humidity control. *II*; (3).

Professor WILLARD

Prerequisite: Mechanical Engineering 65.

30. 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. II; (5). Mr. CROFT 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). Professor RIDDELL *Prerequisite:* Theoretical and Applied Mechanics 21 and 29 and senior standing.

34. Aeronautic Engineering.—Continuation of Mechanical Engineering 33. II; (3). Professor RIDDELL

Prerequisite: Mechanical Engineering 33.

37. Principles of Management.—The underlying principles of organization and of management; application of science to industrial problems; selection, training and compensation of labor; modern production methods. *I* or *II*; (3). Professor BENEDICT *Prerequisile*: Mechanical Engineering 81, 82, and senior standing.

43. Engineering Design.—Theory of machine design, with application; investigation

43. Engineering Design.—I neary 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. I_i ; (5).

Professor LEUTWILER, Mr. CROFT Prerequisite: Theoretical and Applied Mechanics 29; Mechanical Engineering 30.

52. Power Plant Design.—Study and design of some form of steam power plant. II; (3). Professor LEUTWILER, Mr. CROFT

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). Not given in 1920-21.

Prerequisite: Mechanical Engineering 1 or 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_i ; (3).

Prerequisite: Junior standing.

64. Power Measurement.—Apparatus for engine and boiler tests—scales, thermometers, indicators, brakes and dynamometers, gauges, calorimeters; methods of calibrating and using such apparatus; tests for horse-power of steam engines; pumps; and gas engines. Reports. II; (3). Professor WILLARD

Prerequisite: Mechanical Engineering 2; registration in Mechanical Engineering 12 or Chemistry 31.

[65. Power Laboratory.—Experiments on engines, turbines, gas engines, pumps, boilers, injectors, air compressors, hoisting appliances, heating apparatus, and refrigerating machines. I; (3). Not given in 1920-21. Professor WILLARD

Prerequisite: Mechanical Engineering 12 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 I or II; (1). Mr. LANHAM, Mr. BROOKS

73. Woodwork for Agricultural Students.—Carpentry for the farmer; use of tools; layout and construction of building joints; repairs to buildings and equipment. Six hours a week, either half of I or II; (1). Mr. HALL, Mr. WRIGHT

75. Forge Practise and Management.—(9 weeks).—Modern forge shop practise, 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. BROOKS

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. Kennedy, Mr. Schroeder

[78. Principles of Foundry Operation.—Principles underlying foundry operation. Foundry organization and management including planning, routing, dispatching, production, inspection, testing, cost accounting, etc.; foundry methods, processes, machines; tools, metals, and materials in modern commercial foundries. *I* or *II*; (3). Not given in 1920-21. Professor BENEDICT, Mr. RADEBAUGH, Mr. KENNEDY, Mr. SCHROEDER

Prerequisite: Two units of machine shop and foundry practise in accredited schools or colleges.]

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 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 man-

agement; 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 Prerequisite: Mechanical Engineering 75, 77, and 79.

82. Machine Shop Practise and Management.—(Continuation of Mechanical Engineering 81). II; (2). Professor BENEDICT, Mr. RADEBAUGH, Mr. SCHRICKER Prerequisite: Mechanical Engineering 81.

[83. Principles of Factory Operation.—(18 weeks).—Principles underlying factory operation. Practical training in organization and management of a machine shop manufacturing a line of standardized products by modern production methods. Planning; routing; dispatching; inspection; maintenance; testing; cost accounting, etc. Design methods, processes, machines, tools and materials. I or II; (3). Not given in 1920-21.

Professor BENEDICT, Mr. RADEBAUGH, Mr. SCHRICKER Prerequisite: Two units of machine shop and foundry practise in accredited schools or colleges.

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. *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.

107. Thermodynamics.—Application of thermodynamics to the solution of physical and engineering problems. Twice a week; I; (1 unit). Time to be arranged.

Professor GOODENOUGH

109. Machine Design.—Rational design; the application of mechanics of materials. Individual problems. Twice a week; I or II; (1 unit). Time to be arranged.

Professor LEUTWILER

112. Laboratory Investigations.—Combustion of fuel; boiler economy; steam engines and turbines; gas engines and producers; properties of explosive mixtures; mechanical refrigeration. Original work. Three times a week; $I, II; (1\frac{1}{2} units)$. Time to be arranged. Professor WILLARD

MECHANICS, THEORETICAL AND APPLIED

ARTHUR NEWELL TALBOT, D.Sc., D.Eng., Professor of Municipal and Sanitary Engineering; in charge of Theoretical and Applied Mechanics

HERBERT FISHER MOORE, M.M.E., Research Professor of Engineering Materials, Engineering Experiment Station

MELVIN LORENIUS ENGER, M.S., C.E., Professor of Mechanics and Hydraulics

FRED B SEELY, M.S., Associate Engineer

VIRGIL R FLEMING, B.S., Assistant Professor of Applied Mechanics

HAROLD EATON BABBITT, M.S., Assistant Professor of Municipal and Sanitary Engineering NEWTON EDWARD ENSIGN, A.B., B.S., Associate

WILLIAM JAMES PUTNAM, M.S., Associate

HARALD MALCOLM WESTERGAARD, Ph.D., Associate FRANK ERWIN RICHART, M.S., Research Associate, Engineering Experiment Station JASPER OWEN DRAFFIN, M.S., Instructor LOUIS JOHN LARSON, M.S., Instructor WILLIAM LOUIS SCHWALBE, M.S., Instructor

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, Associate Professor SEELY, Assistant Professor FLEMING, Mr. 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 course 25 or 29.) Laboratory every other week. I, II; (3).

Dr. 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).

Associate Professor SEELY, Mr. ENSIGN, Dr. WESTERGAARD *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 Enger, Associate Professor Seely, Assistant Professor Fleming, Mr. Ensign, Dr. Westergaard, Mr. Draffin, Mr. Larson.

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.) Laboratory weekly. I_{i} (4).

Assistant Professor Fleming, Assistant Professor Babbitt, Mr. Ensign, Mr. Putnam, Dr. Westergaard, Mr. Draffin, Mr. Larson, Mr. Schwalbe.

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 and industrial administration.) Laboratory weekly during the last half of the semester. *II*; (4).

Associate Professor SEELY, Assistant Professor FLEMING, Mr. PUTNAM, Dr. WESTER-GAARD.

Prerequisite: Theoretical and Applied Mechanics 25.

29. Resistance of Materials.—Mechanics of materials; properties and requirements for materials of construction; effect of methods of manufacture on quality; specifications

and standard tests. (For students in civil, mechanical, and municipal and sanitary engineering.) Recitations; lectures; assigned reading. Laboratory weekly. I; (5).

Professor Talbot, Professor Enger, Associate Professor Seely, Mr. Ensign, Mr. Putnam, Mr. Draffin, Mr. Larson, Mr. Schwalbe.

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). Mr. 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 1920–21. Mr. ENSIGN *Prerequisite:* Mathematics 8 or 9.]

 [2. Analytical Mechanics.—(A continuation of Theoretical and Applied Mechanics 1).
 Lamb's Dynamics. II; (3). Not given in 1920–21. Mr. 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_i (3). Associate Professor SEELY

Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29.

42. The Properties of Engineering Materials; Specifications and Inspection.—The properties and uses of materials of construction, iron, steel, non-ferrous metals, wood, concrete, brick, and stone. Standard specifications for materials; methods of inspection. II; (2). Associate 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 computing room periods. II; (3). Professor Moore

Prerequisite: Theoretical and Applied Mechanics 20 and 25 or 29.

45. Advanced Technical Statics.—A survey of graphical and algebraic methods and principles used in technical statics. General theories of deformations of structures, in particular of statically indeterminate structures; principles of virtual work and of least action; the method of the substitute structure; the method of the principal displacements, including the slope-deflection method; Ritz's method; elastic stability and buckling. Applications to a variety of structures in different fields of engineering. I_j (3).

Dr. 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. *I wice 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 study of texts. Twice a week; II; (1 unit). Professor MOORE

103. Hydraulics and Hydraulic Engineering.—The laws of hydraulics and their application to engineering problems; hydraulic power and its development; design and investigation. Twice a week; II; $(\frac{1}{2}$ to 1 unit). Professor ENGER

104. Experimental Work in the Laboratory of Applied Mechanics.—(a) Laboratory investigation in the materials-testing laboratory; (b) experimental work in hydraulic laboratory. Twice a week; $I, II; (\frac{1}{2} to 2 units)$.

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). Prerequisite: Mathematics 7; registration in Mathematics 9.

S21. Analytical Mechanics.—(3). Associate Professor SEELY, Mr. ENSIGN *Prerequisite:* Mathematics 9; Theoretical and Applied Mechanics 20.

S25. Resistance of Materials.—(4). Mr. PUTNAM Prerequisite: Mathematics 9; Theoretical and Applied Mechanics 20.

MEDICINE

(See under College of Medicine)

METEOROLOGY

(See GEOLOGY)

MINERALOGY

(See GEOLOGY)

MILITARY SCIENCE

GEORGE FREDERICK NEY DAILEY, Major, Infantry, Professor and Commandant THOMAS JAMES CAMP, Major, Infantry, Associate Professor and Executive Officer WILLIAM EDWARD BURR, Captain, Field Artillery, Assistant Professor LAYSON ENSLOW ATKINS, Captain, Corps of Engineers, Assistant Professor JOSEPH MONROE MURPHY, Captain, Infantry, Assistant Professor DANIEL ALLMAN CONNOR, Captain, Field Artillery, Assistant Professor ROBERT WALKER GROW, Captain, Cavalry, Assistant Professor EDWARD SCOTT JOHNSTON, Captain, Infantry, Assistant Professor WILLIAM SAMUEL RUMBOUGH, Captain, Signal Corps, Assistant Professor

Mr. Ensign

JOHN GARFIELD WHITESIDES, Captain, Air Service, Assistant Professor ROBERT EUGENE WILLIAMS, First Lieutenant, Cavalry, Associate CHAUNCEY AUDREY BENNETT, First Lieutenant, Field Artillery, Associate GROVER ELMER HUTCHINSON, First Lieutenant, Infantry, Associate SAMUEL CARTER STEWART, First Lieutenant, Cavalry, Associate LAURENCE ANDERSON HAYWARD, Master Sergeant, D.E.M.L., Assistant in Infantry JOHN EMMET LYNCH, Master Sergeant, D.E.M.L., Assistant in Signal Corps MICHAEL KELLY, Master Sergeant, D.E.M.L., Assistant in Corps of Engineers ADAM PINSENSHAUM, First Sergeant, D.E.M.L., Assistant in Cavalry THOMAS OWEN MAHAN, First Sergeant, D.E.M.L., Assistant in Field Artillery ROBERT CLARKE JOHNSON, Staff Sergeant, D.E.M.L., Assistant in Corps of Engineers

Freshman Infantry

1a-2a. Practical .-- Organization, military courtesy and discipline, infantry drill regulations, infantry weapons, care and handling of infantry arms and equipment, group games, disciplinary gymnastics, guard duty, personal hygiene, sanitation, first aid, gallery practise, range practise, musketry, minor tactics. Two hours a week. I, II; (1/2). Professor DAILEY, Assistant Professor JOHNSTON

1b-2b. Theoretical.—Infantry drill regulations, care and handling of arms and equipment, theory of target practise, personal hygiene, first aid, sanitation, musketry, minor tactics, military courtesy and customs of the service. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professors CAMP, MURPHY, HUTCHINSON

Sophomore Infantry

3a-4a. Practical.-Review of subjects given in 1a-2a, and application of subjects given in 3b-4b. Two hours a week. $I, II; (\frac{1}{2})$.

Professor DAILEY, Assistant Professor JOHNSTON

3b-4b. Theoretical.-Advanced work in subjects 1b-2b, coaching gallery and range practise, topograph i and map reading. One hour a week. I, II; $(\frac{1}{2})$.

Assistant Professors CAMP, MURPHY, HUTCHINSON

Junior Infantry

5a-6a. Practical .-- Duties of officers and noncommissioned officers, including all subjects in 1a-2a, 3a-4a, coaching gallery and range practise, troop leading. Three hours a Professor DAILEY, Assistant Professors CAMP, JOHNSTON week. I, II; (1/2).

5b-6b. Theoretical.-Camp sanitation and care of troops in the field, musketry, minor tactics, administration, international and military law, military policy of the United States, field engineering, liaison for all arms. Two hours a week. $I, II; (\frac{1}{2})$

Assistant Professors CAMP, JOHNSTON

Senior Infantry

7a-8a. Practical.-Duties of officers and noncommissioned officers, including advanced work in subjects 52-62 and solution of problems in musketry and minor tactics. Three hours a week. I, II $(\frac{1}{2})$. Professor DAILEY, Assistant Professors CAMP, JOHNSTON

7b-8b. Theoretical .-- Company administration, military history and policy of the United States, study of the world war, courts-martial, rules of land warfare, musketry solution of problems in minor tactics. Two hours a week. I, II; $(\frac{1}{2})$.

Professor DAILEY, Assistant Professor MURPHY

Freshman Field Artillery

11a-12a.Practical.—Field artillery drill regulations, fundamental military science,
pistol practise, field artillery materiel.Equitation and drivers' instruction. Two hours a
Meek. I, II; ($\frac{1}{2}$).week.I, II; ($\frac{1}{2}$).

11b-12b. Theoretical.—Field artillery drill regulation, fundamental military science, field artillery materiel, elementary gunnery, hippology, guard duty. One hour a week. I, II; (1/2). Assistant Professors BURR, CONNOR, BENNETT

Sophomore Field Artillery

13a-14a. Practical.—Field artillery drill regulations, topography and reconnaissance, use of fire control instruments, field artillery materiel, tractor driving, equitation, and mounted drill. Two hours a week. $I, II; (\frac{1}{2})$.

Assistant Professors BURR, CONNOR, BENNETT

13b-14b. Theoretical.—Gunnery, topography, and reconnaissance, ordnance, artillery materiel, tractors, field artillery drill and service regulations, hippology. One hour a week. I; II; $(\frac{1}{2})$. Assistant Professors BURR, CONNOR, BENNETT

Junior Field Artillery

15a-16a. Practical.—Field artillery drill regulations, field artillery tactics, field artillery gunnery and firing, equitation, care and training of the horse, mounted drill, conduct and observation of fire. Duties of officers and noncommissioned officers. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professors BURR, CONNOR, BENNETT

15b-16b. Theoretical.—Gunnery and conduct of fire, reconnaissance, liaison and communication, hippology, field artillery drill and service regulations. Three hours a week. *I*, *II*; (1). Assistant Professors BURR, CONNOR, 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 noncommissioned officers. Two hours a week. $I, II; (\frac{1}{2})$.

Assistant Professors BURR, CONNOR, BENNETT

17b-18b. Theoretical.—Reconnaissance, field engineering and fortifications, military law, military history of the United States, rules and warfare, army administration. Three hours a week. I, II; (1). Assistant Professors BURR, CONNOR, BENNETT

Freshman 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, automatic rifle; guard duty; physical training; target practise, rifle and pistol. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professors GROW, WILLIAMS, STEWART

21b-22b. Theoretical.—General history and development of military forces, military policy of the United States; discipline and courtesy; small-arms firing; hygiene, 1st aid, sanitation; morale; cavalry drill and equitation. One hour a week. $I, II; (\frac{1}{2})$.

Assistant Professors GROW, W LLIAMS, 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, rifle and pistol, machine gun and automatic rifle. Two hours a week. *I*, *II*; $(\frac{1}{2})$. Assistant Professors GROW, WILLIAMS, STEWART

23b-24b. Theoretical.—Organization and administration; discipline and courtesy; small-arms firing; hygiene; first aid, sanitation; morale; liaison; topography; stable management. One hour a week. $I, II; (\frac{1}{2})$.

Assistant Professors GROW, WILLIAMS, STEWART

Junior Cavalry

25a-26a. Practical.—Mounted drill and combat principles and minor tactics; selection and care of horses; rifle and pistol practise; packing; map making; duties of officers and noncommissioned officers. Three hours a week. $I, II; (\frac{1}{2})$.

Assistant Professors GROW, WILLIAMS, STEWART

25b-26b. Theoretical.—Cavalry drill regulations; combat principles and minor tactics; messing of troops; topography; field engineering; military and common law. Two hours a week. *I*, *II*; (1) Assistant Professors GROW, WILLIAMS, STEWART

Senior Cavalry

27a-28a. Practical.—Minor tactics; conformation, diseases, examination for soundness and shoeing of animals; making maps while mounted; rifle and pistol practise; packing; duties of officers and noncommissioned officers. Three hours a week. I, II; $(\frac{1}{2})$. Assistant Professors GROW, WILLIAMS, STEWART

27b-28b. Theoretical.—Minor tactics, security and information; hippology; field engineering; troop administration; military history; courts-martial. Two hours a week. I, II; (1). Assistant Professors Grow, WILLIAMS, STEWART

Freshman Engineering

31a-32a. Practical.—Organization, military courtesy and discipline, infantry drill, care and handling of arms and equipment, guard duty, personal hygiene, sanitation, first aid, gallery practise, range practise, minor tactics, maps and map making, fortification, roads, railroads and bridges. Two hours a week. I, II; $(\frac{1}{2})$.

Assistant Professor ATKINS, Staff Sergeant JOHNSON

31b-32b. Theoretical.—Infantry drill regulations, theory of target practise, personal hygiene, first aid, sanitation, morale, minor tactics, duties of engineer troops, topography, bridge construction, road construction, fortification. One hour a week. I, II; $(\frac{1}{2})$.

Assistant Professor ATKINS, Staff Sergeant JOHNSON

Sophomore Engineering

33a-34a. Practical.—Review of subjects given in 31a-32a, and practical application of subjects given in 33b-34b, general construction. Two hours a week. $I, II; (\frac{1}{2})$. Assistant Professor ATKINS, Staff Sergeant JOHNSON

33b-34b. Theoretical.—Advanced work in subjects 31b-32b, more time being devoted to engineer features of the work. One hour a week. $I, II; (\frac{1}{2})$.

Assistant Professor ATKINS

Junior Engineering

35a-36a. Practical.—Duties of engineer officers and noncommissioned officers, equitation, engineering operations consisting of field problems, bridges, railroads and roads, general construction, mechanical equipment and ordnance. Two hours a week. I, II; $(\frac{1}{2})$. Assistant Professor ATKINS, Master Sergeant KELLY

35b-36b. Theoretical.—Camp sanitation and care of troops in the field, minor tactics, administration, military history and policy, military law, engineering problems. 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. Assistant Professor ATKINS

Senior Engineering

37a-38a. Practical.—Duties of engineer officers, including problems in minor tactics of engineering nature, engineer drills, review of 35a-36a. Two hours a week. $I, II; (\frac{1}{2})$. Assistant Professor ATKINS, Master Sergeant KELLY

37b-38b. Theoretical.—Review of 35b-36b, manual courts-martial, rules of land warfare, solution of problems of an engineering nature in minor tactics and construction. 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. Assistant Professor ATKINS

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; (1/2).

Assistant Professor Rumbough, Master Sergeant 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, ceremonies, the infantry pack, the 45-caliber automatic pistol, international Morse code, operation of telephones and switchboards. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor RUMBOUGH, Master Sergeant LYNCH

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 antennas, 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, Master Sergeant 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; $(\frac{1}{2})$. Assistant Professor RUMBOUGH, Master Sergeant 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*; (1/2).

Assistant Professor RUMBOUGH, Master Sergeant 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; $(\frac{1}{2})$.

Assistant Professor RUMBOUCH, Master Sergeant 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 engineering. Two hours a week. $I, II; (\frac{1}{2})$.

Assistant Professor RUMBOUGH, Master Sergeant 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; (1/2).

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Assistant Professor RUMBOUGH, Master Sergeant 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. $I, II; (\frac{1}{2})$.

Assistant Professor WHITESIDES

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; (1/2).

Assistant Professor WHITESIDES

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, the aerial machine guns, drill and stripping ring sights, gears, exercises and problems in patrolling, tactical walks, use of ground, messages and reports, miniature range, artillery adjustments. Two hours a week. $I, II; (\frac{1}{2})$. Assistant Professor WHITESIDES

53b-54b. Theoretical.—Map reading, military sketching and map coordinates, fundamentals of leadership, infantry drill regulations, the .45-calibre pistol, preliminary instructions in marksmanship, the automatic rifle, the aerial machine gun, principles governing patrolling, messages and reports, operation of standard ground and airplane radio sets, artillery and infantry liaison, moving pictures of air service subjects will be shown during additional hours. One hour a week. I, II; $(\frac{1}{2})$. Assistant Professor WHITESIDES

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. II; (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. $I, II; (\frac{1}{2})$.

Assistant Professor WHITESIDES

57b-58b. Theoretical.—Important U. S. campaigns and battles, history of the Military Policy of the United States, history and development of military aeronautics, thearticle 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, material and stresses, wood fabrics and dopes, wire and fittings, propellers. Three hours a week. *I*, *II*; (1).

Assistant Professor WHITESIDES

Professor STOEK

MINING ENGINEERING

HARRY HARKNESS STOEK, B.S., E.M., D.Sc., Professor, Head of the Department ARTHUR EILER DRUCKER, B.S., Assistant Professor RAY WALTER ARMS, E.M., Associate JAMES RUSSELL FLEMING, E.M., Research Associate, Engineering Experiment Station

1. Earth and Rock Excavation.—Explosives; blasting; boring; tunneling; shaftsinking; coal-cutting; timbering and prospecting. *I*; (3). (For mining students only.)

Prerequisite: Chemistry 1a or 1b.

2. Mining Principles .- Terminology; explosives and blasting; well and rock drilling; coal-cutting; shalft-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. I or II; (3). Professor STOEK

Prerequisite: Chemistry 1a or 1b; junior standing.

4. Mining Methods.—Mining and timbering of bedded, vein, and placer deposits. II; (3). Professor STOEK

Prerequisite: Mining 1.

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). Mr. 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. II; (3). Mr. ARMS

Prerequisite: Mechanical Engineering 1, or equivalent.

8. Mine and Metallurgical Law, Administration, and Accounts .-- Laws governing location, ownership, and policing of mines. Trade agreements, relations between employers and employees. Sociology. Accounts and cost sheets. II; (2). Professor STOEK Prerequisite: Mining 4 and 21.

9. Preparation of Coal and Ores .- History, principles, processes, machines; applications to dry coal preparation and coal washing. Breaking, sizing, and concentrating ores. Laboratory practise in coal washing. I_i : (3). Mr. ARMS

Prerequisite: Chemistry 5; Physics 3a-3b.

10. Electrical Engineering of Mines.—Elementary principles of electrical machinery; direct-current motors and generators, storage batteries; power plant equipment; alternating current motors and generators; mining applications of electrical machinery. II; (3). Mr. 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

Prerequisite: Junior standing.

15. Principles of Mine Ventilation.—Mine ventilation, signaling, and lighting. I; Mr. Arms (2).

Prerequisite: Physics 3a-3b; Mining 2 or 3 or 4.

17. Problems .- Problems, library research, and reports on mining and metallurgical subjects. I; (1). Not given in 1920-1921.

Prerequisite: Senior standing in mining engineering.]

19. Ore and Coal Preparation .- Principles and machines used in breaking, pulverizing, 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). Mr. 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 mineral deposits. I; (2). Professor STOEK

Prerequisite: Mining 1 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_i (3). Mr. ARMS

Prerequisite: Civil Engineering 58, or equivalent.

42. Coal Plant Design .- General layout; design; estimates for construction and specifications for coal mining plant. II; (2). Mr. ARMS

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. I; (3). Mr. ARMS

Prerequisite: Civil Engineering 58, or equivalent.

44. Ore Plant Design.—General layout; design; estimates for construction and specifications for ore mining plants. II; (2). Mr. ARMS

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). Mr. ARMS 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). Mr. ARMS 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). Not given in 1920-21. Mr. ARMS

Prerequisite: General Engineering Drawing, 1, 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 surveying trip is made to neighboring mines, of which the estimated cost is \$10.00. II; (3). Mr. ARMS 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). Mr. 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).

Prerequisite: Mining 9 or 19.

[68. Mine Topography.—Stadia; application of topographic and railroad surveying to mining conditions. II; (1). Not given in 1920-21. Mr. ARMS Prerequisite: Civil Engineering 35 or Mining 61.]

90. Mining and Metallurgical Reports.—Review of mining and metallurgical literature; reports; technical writing. II; (2). Professor STORK

98. Thesis-In accordance with regulations of College of Engineering.

99. Mining Inspection Trip.—No credit. Prerequisite: Senior standing.

MUNICIPAL AND SANITARY ENGINEERING

ARTHUR NEWELL TALBOT, D.Sc., D.Eng., Professor MELVIN LORENIUS ENGER, M.S., C.E., Professor, Mechanics and Hydraulics HAROLD EATON BABBITT, M.S., Assistant Professor

2. Water Supply Engineering.—The principal features of water supply engineering; source of supply; hydraulics of wells; stream flow; impounding and storage reservoirs; conduits and pipe lines; pumps and pumping machinery; stand pipes and elevated tanks; the distribution system; tests and standards of purity of potable water. Designing weekly. *I*; (4). Professor ENGER, Assistant Professor BABBITT

Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Mechanical Engineering 1 or 2.

3. Sewerage.—Sewerage systems; sanitary necessity of sewerage; separate and combined water carriage systems; surveys and general plans; hydraulics; house sewage and its removal; rainfall and storm-water flow; size and capacity of sewers; sewer appurtenances; sewage disposal; estimates and specifications. Designing weekly. *II*; (3).

Assistant Professor BABBITT Prerequisite: Theoretical and Applied Mechanics 29, 10; Chemistry 1; Municipal and Sanitary Engineering 2.

6a-6b. Water Purification, Sewage Disposal, and General Sanitation.—Water purification; design of water purification works; standards and tests of purity of potable water. Sewage disposal; design of sewage treatment works; 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

10. Waterworks and Sewerage. Laboratory Work.—Test of pumps; resistance to flow in piping; hydraulics of wells; hydraulics of water filters, sewers and sewage disposal plants; fire protection problems. I or II; (2).

Professor ENGER and Assistant Professor BABBITT Prerequisite: Theoretical and Applied Mechanics 10.

98. Thesis.-Investigation or design of an engineering problem. II; (2).

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; II; (1 unit). Professor ENGER

106. Water Purification, Sewage Disposal, and General Sanitation.—Water purification plants and sewage disposal works; comparison of results and cost of construction and operation; experimental work on water and sewage treatment; garbage; general sanitation. Once a week; II; $(\frac{1}{2}$ unit or more). Professor TALBOT

MUSIC

JOHN LAWRENCE ERB, F.A.G.O., Director and University Organist

- GEORGE FOSS SCHWARTZ, B.Mus., A.M., Assistant Professor of the Theory and History of Music
- ALBERT AUSTIN HARDING, B.Mus., Assistant Professor of Wind Instruments and Director of the Band

HENRI JACOBUS VAN DEN BERG, Instructor in Piano

EDNA ALMEDA TREAT, B.Mus., Instructor in Piano and Organ

FRANK TATHAM JOHNSON, Instructor in Voice

ARTHUR BERESFORD, Instructor in Voice

MARY DODDS PHILLIPS, Instructor in Public School Music

KATHARINE ELIZABETH SEELYE, A.B., Instructor in Piano

CAROLINE HESS, Instructor in Voice

LILLIAN IRENE RUTLIN, Instructor in Voice

OLIVE MEYERS GOOCH, Instructor in Piano

ESTHER HAYES VINCENT, B.Mus., A.B., Instructor in Piano

FRED A BEIDLEMAN, B.S., B.Mus., Instructor in Violin

1-2. History of Music.—I, II; (2). Assistant Professor SCHWARTZ Prerequisite: One year of university work.

3-4. Theory of Music (Harmony).—I, II; (2). Assistant Professor SCHWARTZ

5-6. Theory of Music (Harmony).—Continuation of 3-4. I, II; (3).

Assistant Professor SCHWARTZ

Prerequisite: Music 3-4.

7-8. Counterpoint, Canon, and Fugue.—I, II; (3). Assistant Professor SCHWARTZ Prerequisite: Music 5-6.

9-10. General Theory and Analysis.—I, II; (2). Prerequisite: Music 7-8.

11-12. Acoustics.—I, II; (1). Director ERB Prerequisite: Music 3 to 8 inclusive.

13-14. Musical Appreciation.—I, II; (1).

21a-21b. Ear Training, First Year.--I, II; (no credit).

Director Erb

Director ERB

Miss Phillips

Music

22a-22b.	Ear Training. Second Year.—I, II; (1).	Miss Phillips
23a-23b.	Sight Singing, First Year, -I, II: (no credit).	Miss Phillips

24a-24b. Sight Singing, Second Year.—I, II; (1). Miss PHILLIPS

25a-25b. Methods of Teaching.—(Primarily for students preparing to teach music in the public schools.) I, II; (4). Miss PHILLIPS

27a-27b. Ensemble.--I, II; (1).

28a-28b. Sight Singing, Elementary.—One hour a week for beginners. I, II; (no credit.) Miss PHILLIPS

Piano

Mr. van den Berg, Miss Treat, Miss Seelve, Miss Gooch, Miss Vincent

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).

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.—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 HESS, Miss RUTLIN

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. Voice, Second Year.—I, II; (4).

54a-54b. Voice, Third Year.-I, II; (4).

55a-55b. Voice, Fourth Year.-I, II; (4).

56a-56b, 56c-56d, 56e-56f, 56g-56h. Voice.—Voice taken as a minor by students majoring in piano, violin, or organ. *I*, *II*; (2).

57a-57b, 57c-57d, 57e-57f, 57g-57h. Voice.—For students from other departments of the University. I, II; (2).

Music

Viólin

Mr. BEIDLEMAN

61c-61d. Introductory Course in Violin, Second Year. — I, II; (no collegiate credit). 61e-61f. Introductory Course in Violin, Third Year. I, II; (no collegiate credit).

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. \rightarrow 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

Mr. 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 credit).

For all courses, Music 72a to 77h, inclusive.— Prerequisite: Music 71c-f or equivalent.

72a-72b. Violoncello, First Year.-I, II; (4).

73a-73b. Violoncello, Second Year.--I, II; (4).

74a-74b. Violoncello, Third Year.-I, II; (4).

75a-75b. Violoncello, Fourth Year.-I, II; (4).

76a-76b, 76c-76d, 76e-76f, 76g-76h. Violoncello.—Violoncello taken as a minor by students majoring in piano, voice, or violin. *I*, *II*; (2).

77a-77b, 77c-77d, 77e-77f, 77g-77h. Violoncello.—For students from other departments of the University. I, II; (2).

Organ

Director ERB, 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).

Music

Band and Recital Work

90a-90b. Band ing in piano, voice, or	Instruments.—Band instruments taken as r violin. <i>I</i> , <i>II</i> ; (2).	s a minor by students major- Mr. Harding
92c-92d. Band	Instruments.—I, II; (no credit).	Mr. Harding
	al Course in Practical Music.—(For junio 0, 55a-55b, 64a-64b, 65a-65b, 86-87, 88-89	
96a-96b. Band	Instrumentation.—II; (no credit).	Mr. Harding
97a-97b. Band	Arranging.—II; (no credit).	Mr. Harding
98a-98b. Band	Conducting.—II; (no credit).	Mr. HARDING
	Summer Session Courses	

S1. Musical History.—From the beginning of music to the Middle Ages. Collateral reference work and note books. (1) Director ERB

Prerequisite: The consent of the instructor.

Equivalent: Music 1 (second half).

S3. Harmony.—Summary and drill in scales and key, intervals, triad construction and connection; harmonization of figured bass and given melody; harmonization in two clefs. (1). Director ERB

Prerequisite: The rudiments of theory. Equivalent: Music 3 (first half).

S5. Sight Singing.—Elementary course, music notation; scale structure; solfeggio. No university credit. Miss PHILLIPS

Prerequisite: Entrance credit. Equivalent: Music 23a (first half).

S6. Public School Music Methods.—Problems of supervision in the grades; study of material and technic of teaching. (3). Miss PHILLIPS

Prerequisite: 2 years of sight reading and the consent of the instructor. Equivalent: Music 25a (in part).

S7. 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).

S41-41f. Introductory Course in Piano.—No university credit. Miss TREAT *Prerequisite:* The consent of the instructor. *Equivalent:* Music 41a-41f (in part)

S42-46. Piano, Collegiate Grade.—(1 or 2). 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). Miss TREAT

Prerequisite: Three years of piano study. Equivalent: Music 47 (in part). Miss TREAT

Philosophy

S51-51f. Introductory Course in Voice.—No university credit. Mr. JOHNSON Prerequisite: The consent of the instructor. Equivalent: Music 51a-51f (in part).

S52-56. Voice, Collegiate Grade.—For students in other schools and colleges of the University. (1 or 2). Mr. JOHNSON Prereuisite: 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. Arrange hours. (1). Mr. JOHNSON

Prerequisite: Three years of vocal study. Equivalent: Music 57 (in part).

S81. Organ.—(1). Director ERB, Miss TREAT Prerequisite: Three years of piano study or the equivalent. Equivalent: Music S1 (in part).

S33. Organ.-For students in other schools and colleges of the University. (1).

Miss TREAT Prerequisite: Three years of piano study or the equivalent. Equivalent: Music 83 (in part).

Students desiring to take organ will be obliged to pass without conditions the entrance examination for collegiate standing in piano.

ORIENTAL LANGUAGES AND LITERATURE

ALBERT TEN EYCK OLMSTEAD, Ph.D., Professor

Courses for Advanced Undergraduates and Graduates

1a-1b. Elementary Hebrew.—Grammar and reading. The Book of Genesis. I, II;(3).

Prerequisite; Junior standing, including at least sixteen hours of college work in foreign languages.

PALEONTOLOGY

(Geology)

PHILOLOGY

(See Classics, Comparative Philology, English Language and Literature, and Romance Languages and Literature.)

PHILOSOPHY

(See also PSYCHOLOGY and EDUCATION)

ARTHUR HILL DANIELS, Ph.D., Professor BOYD HENRY BODE, Ph.D., Professor AXEL BRETT, A.M., Assistant

Major: Twenty 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.

Philosophy

Minors: Twenty hours in (a) psychology (at least six additional hours, if psychology is counted toward a major), and one other subject in the following list; or (b) any two subjects in the same group in the following list: (A) economics, history, political science, education, sociology; (B) English, French, German, Greek, Latin; (C) botany, chemistry, geology, mathematics, physics, zoology. No course in any subject of the above groups may be counted for the minor requirement if it is excluded from the major requirement of its respective department.

Courses for Undergraduates

1. Logic.—The principles of reasoning; detection of fallacies; evidence. I or II; (3). Professor BoDE, Mr. BRETT

Prerequisite: One year of university work.

2. Introduction to Philosophy.—Philosophic problems in their relation to the doctrine of evolution and in their bearing on conduct and religion. II; (3).

Professor Bode, Mr. BRETT

Prerequisite: Two years of university work.

Courses for Advanced Undergraduates and Graduates

3. History of Ancient and Medieval Philosophy.—I; (3). Professor DANIELS *Prerequisite:* Three hours in philosophy; junior standing.

4. History of Modern Philosophy.—From the Renaissance to the present time. II; (3). Professor DANIELS

Prerequisite: Three hours in philosophy; junior standing.

[5. Political Philosophy.—A study of significant theories of the state, ancient, medieval and modern; state sovereignty and morality with special reference to international relations. II; (3). Not given in 1920-21. Professor DANIELS

Prerequisite: Senior or graduate standing; one year of college history, and political science 1 or 3.]

7. Ethics.—The beginnings and growth of morality; the fundamental questions of ethical theory; social and economic problems of the present. II; (3).

Professor DANIELS

Prerequisite: Three hours in philosophy; senior standing.

9. Political and Social Ethics.—A study of the standards and principles of human conduct in political and social relations. Rights and duties of the state and the citizen. International morality. *I*; (3). Professor DANIELS, Mr. BRETT

Prerequisite: Two years of university work.

15. British Philosophers of the Eighteenth Century.—Locke, Berkely, and Hume. I; (3). Professor BODE

Prerequisite: Philosophy 2 or 3 or 4.

16. Philosophy of Pragmatism.—II; (3). Prerequisite: Philosophy 15.

Courses for Graduates

Students entering on graduate work in philosophy must have had a thoro course in the history of philosophy, a course in logic, and a general course in psychology.

Professor BODE

103. Seminar in Ethics.—British ethics from Hobbes to Sidgwick. Twice a week; II; (1 unit). Professor DANIELS

[107a-107b-107c. History of Philosophy.—a: Plato and Aristotle. Twice a week; (1 unit). b: Descartes, Spinoza, and Leibniz. Twice a week; (1 unit). c: Kant and Schopenhauer. Twice a week; I, II; (1 unit). Not given in 1920-21.

Professor DANIELS]

108a-108b-108c. Seminar in Contemporary Philosophy.—a: Idealism. Twice a week; (1 unit). b: Realism and pragmatism. Twice a week; (1 unit). c: The philosophy of Bergson. Twice a week; (1 unit). I, II.(The subjects in 1919-20 will be determined by the needs of the students registered.) Professor BODE

Summer Session Course

Course for Advanced Undergraduates and Graduates

S9. 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. (2). Professor DANIELS

Prerequisite: Two years of university work or the equivalent. *Equivalent:* Philosophy 9.

PHOTOGRAPHY

ARTHUR GRENVILLE ELDREDGE, Instructor

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

GEORGE A HUFF, B.S., Director ROBERT CARL ZUPPKE, Ph.B., Assistant Professor of Football JOHN L GRIFFITH, A.B., Assistant Professor of Physical Education HARRY LOVERING GILL, Associate in Track CARL LEONARD LUNDGREN, B.S., Associate in Baseball FRANK J WINTERS, B.P.E. Associate in Basketball ERNEST ELMER BEARG, A.B., Instructor in Football and Basketball ARTHUR JAMES SCHUETTNER, E.G., Associate, Director of Men's Gymnasium EDWIN JOHN MANLEY, Instructor in Swimming DAVID MADISON BULLOCK, Assistant in Training ERNESTO RAY KNOLLIN, A.B., Assistant in Physical Education PAUL HENRY PREHN, Instructor in Wrestling and Boxing 1.2. Cumpacium Bratico - Two hours' gumpacium and work work. (Pagui

1-2. Gymnasium Practise.—Two hours' gymnasium each week. (Required of freshmen.) I, II; (½), (1). Mr. SCHUETTNER, Mr. KNOLLIN

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

This course is continuous throughout the year.

3. Elementary Gymnastics, Boxing, Wrestling, and Fencing.—Two hours' gymnasium exercise each week. I; (1). Mr. SCHUETTNER, Mr. KNOLLIN, 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. SCHUETINER, Mr. KNOLLIN, Mr. PREHN Prerequisite: Physical Education 3 and consent of instructor.

Summer Session Courses

NOTE.-Courses in physical education for men continue through only six (6) weeks.

A. ATHLETIC COACHING

S10. Baseball.—Batting; base running; fielding each position; team work and coaching; rules; physical condition; indoor practise. Lectures; practical work. $(1\frac{1}{2})$.

Director HUFF

S11. rack and Field Athletics.—Starting, sprinting, distance running, hurdling, high and broad jumping, pole vaulting, shot putting, hammer and discus throwing; preparing contestants for events; individual peculiarities; rules; physical condition; promotion; management, and officiating of games and meets. Lectures, practical work. $(1\frac{1}{2})$.

Mr. GILL

S12. Basketball.—Coaching; passing; goal throwing; dribbling; team play; conditioning; the different styles of play used by leading coaches. Lectures; practical work. $(1\frac{1}{2})$. Mr. WINTERS

S13. Football.—Rules; offense and defense; generalship and strategy. Training; conditioning; equipment; kicking, forward passing; tackling dummy and charging sled; drills for linemen, ends, and backs; following the ball, interference, team work; fundamental plays, freak plays, signal systems. Lectures; practical work. (1½). Mr. ZUPPKE

S14. Training.—Training, massage, treatment of sprains, bruises; bandaging and first aid. Lectures; practical work. (½). Mr. BULLOCK

B. GYMNASTICS

S15. Calisthenics.—Typical lessons for corrective and responsive work. Instruction given in free exercises. The course covers the use of wands, clubs, and dumb-bells. $(\frac{1}{3})$. Mr. Schuettner

S17. Elementary Gymnastics.—Theory and practise in elementary exercises on mats, horse, horizontal bar, rings, and parallel bars. Accuracy of form and execution emphasized. A large variety of rapid mass work adapted to the average class. ($\frac{1}{2}$). Mr. SCHUETTNER

S20. Organization and Administration of Physical Education.—Problems in organization and administration in physical education and athletics. Study of intercollegiate, intra-mural, and mass athletics. Sportsmanship and ethics. $(1\frac{1}{2})$. Mr. GRIFFITH

S21. Gymnastic Dancing.—(a) Elements of steps, simple steps and series dancing;
 (b) Practise teaching and more advanced steps. (1/2).
 Mr. SCHUETTNER

PHYSICAL EDUCATION FOR WOMEN

VERNA BROOKS, A.B., Acting Director ANNA LUE HUGHITT, Instructor MARY NOBLE, B.S., Instructor MARGARET BARTO, A.M., Instructor CAROLINE RUTH MORRIS, A.M., Instructor MADGE RUSH LEWIS, Assistant CLARIS RITTER, Student Assistant RUTH HOOVER, Student Assistant

7a-7b. Practise.—Class work; light gymnastics; gymnastic dancing; games; personal hygiene; corrective work. (Required of freshmen). I, II; (2).

Miss Brooks, Miss Hughitt, Miss Barto, Miss Noble, Miss Morris, Miss Ritter

 8a-8b. Practise.—(Continuation of 7a-7b. Required of sophomores). I, II; (2). Miss BROOKS, Miss MORRIS, Miss BARTO, Miss HUGHITT, Miss NOBLE 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 Noble

Prerequisite: One year of gymnasium and psychology, or education; registration in Physical Education 7 or 8.

11a. Massage.—Corrective gymnastics and anthropometry. I; (1).

Miss HUGHITT

Prerequisite: Sophomore standing.

11b. Emergencies.—Red Cross First Aid certificate given. II; (1). Miss Hughitt

Prerequisite: Sophomore standing.

12a-12b. Classic and Interpretive Dancing.-Dances and exercises in technic. I, II.

Prerequisite: Physical Education 7a-7b.

13a-13b. Interpretive and Natural Dancing. *I*, *II. Prerequisite:* Physical Education 7a-7b. Miss HUGHITT

Miss BROOKS

14a-14b. Swimming. I, II.

Miss Hoover, Miss Ritter

Summer Session Courses

Miss FREER and Miss BUSSELL

- S1. Games. $-(\frac{1}{2})$.
- S2. Gymnastics. $-(\frac{1}{2})$.
- S3. Folk Dancing. $-(\frac{1}{2})$.
- S4. Esthetic Dancing.-(No credit).
- S5. Swimming.-(No credit).

Physics

PHYSICS

ALBERT PRUDEN CARMAN, D.Sc., Professor and Head of the Department CHARLES TOBIAS KNIPP, Ph.D., Professor of Experimental Electricity FLOYD ROWE WATSON, Ph.D., Professor of Experimental Physics JAKOB KUNZ^I, Ph.D., Associate Professor of Mathematical Physics WILLIAM FREDERICK SCHULZ, Ph.D., Assistant Professor ELMER HOWARD WILLIAMS, Ph.D., Assistant Professor of Experimental Physics WILLIAM HENRY HYSLOP, Ph.D., Instructor CHARLES FRANCIS HILL, A.M., Assistant ROY ANDREW NELSON, M.S., Assistant EDWIN COULTHARD FRITTS, M.S., Assistant CLAUDE JEROME LAPP, A.M., Assistant CLARENCE CARL SCHMIDT, A.B., Assistant LLOYD BLINN HAM, A.M., Assistant WILLIAM HOWARD SANDERS, A.B., Assistant WILLIAM JACOB JENSEN, A.B., Assistant WALTER BOATMAN WORSHAM, A.B., Assistant

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).

Ibx. General Physics.—Same as Physics 1b except for an extra recitation each week.
 (3).

Professor Carman, Assistant Professor Schulz, Mr. Nelson, Mr. Fritts, Mr. Lapp, Mr. Schmidt, Mr. Ham, Mr. Sanders, Mr. Jensen.

Prerequisite: Registration in Physics 3a-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. Schmidt, Mr. Ham, Mr. Sanders, Mr. Jensen.

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. HILL Prerequisite: Mathematics 4, or registration therein; registration in Physics 8a-8b. One year's university standing advised.

'On leave of absence.

Physics

8a-8b. Introductory Laboratory Physics.—Physical measurements. I, II; (2½). Assistant Professor WILLIAMS, Mr. HILL

Prerequisite: Registration in Physics 7a-7b.

9a-9b. General Physics.—Lectures; class-room demonstrations; recitations. (For students in architecture.) I, II; (2).

Professor WATSON, Assistant Professor WILLIAMS, Mr. HILL Prerequisite: Mathematics 4; registration in Physics 10a-10b.

10a-10b. Introductory Laboratory Physics.—Physical measurements. I, II; (2). Assistant Professor WILLIAMS, Mr. HILL

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 faboratory exercise weekly. I_j (3).

Professor KNIPP, Dr. HYSLOP

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_i (3). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

17. Light.—Reflection, refraction, interference, diffraction, and polarization; optical instruments; lectures and 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_i (3). Professor WATSON

Prerequisite: A course in general physics, or experience in teaching.

36. Heat Measurements.—Laboratory experiments in thermometry, calorimetry, vapor pressure, expansion of bodies, transmission of heat, mechanical equivalent, and method of measurement of high temperatures. This course is designed to accompany Physics 16. *II*; (1). Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

37. Light Measurements.—Laboratory experiments 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). Not given in 1920–21. 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 1920-21. Professor Kunz

Prerequisite: Registration in Physics 40.]

Courses for Undergraduates and Graduates

44a-44b. Electrical and Magnetic Measurements.—First semester: measuring very high and low resistances; aperiodic and ballistic; 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. HVSLOP, Mr. WORSHAM 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
of general science as well as for students of physics and mathematics.)Recitations; prob-
Professor CARMANlems; lectures. I; (3).Professor CARMAN

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b; Mathematics 8 or 7 and 9.

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

Assistant Professor SCHULZ

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

23. Sound.—Origin, propagation, velocity, interference, and diffraction; vibrations of strings and organ pipes; music and speech. Lectures, recitations, laboratory. I_{j} (3).

Professor WATSON

Prerequisite: Physics 1a-1b, 3a-3b; or 7a-7b, 8a-8b.

24. Properties of Matter.—Gravitation, elasticity, capillarity, and other general properties of matter. Recitations; lectures. II; (2). Assistant Professor WILLIAMS *Prerequisite:* Physics 1 and 3; or 7 and 8; Mathematics 7 and 9, or 8.

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). Professor KNIPP

31a-31b. Special Problems in Advanced Physical Measurements.—*I*, *II*; (2 or 3).¹ Professor CARMAN, Professor KNIPP, Professor WATSON, Assistant Professor SCHULZ, ¹ Dr. WILLIAMS.

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

Courses for Graduates.

The prerequisite for graduate work in physics is a college course in general physics with a year's laboratory course in introductory physical measurements. The student who is to do major work in physics should also have had additional courses in physics or teaching experience, unless the training in his minor subjects, mathematics or chemistry, has been strong and complete. He should also have a knowledge of French and German sufficient to use references in these languages. The courses named below are those open for candidates for the Master's or Doctor's degree. A large part of the last year's work of the candidate for the Doctor's degree is investigational in either experimental or theoretical physics. In addition to these major graduate courses, the courses in elementary dynamics, heat, light, electrical measurements, and introductory electrical theory are arranged with certain additions for graduate credit. The "intermediate" courses on heat, light, and electricity and magnetism (Physics 15, 16, 17, 24) may be offered by students making a minor in physics, and with certain limitations by students in their first year of graduate work for major credit.

104a-104b. Selected Problems in Electrical Measurements.—First semester: very high and very low resistances; galvanometers; damping factor and critical damping resistance; electric current and quality; capacities; absolute determination of capacity; Dolezalek quadrant electrometer; dielectric constants; the measurement of v and e/m for cathode rays; positive electricity; potentiometer. Second semester: properties of iron, hysteresis curves and losses. Recommended for graduate students in chemistry. *I*, *II*; (¾ unit). Professor KNIPP

[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; ($\frac{1}{4}$ unit.) Not given in 1920-21.

Professor KNIPP]

123. Sound.—Wave motion; forced vibrations; velocity and energy relations of sound waves; resonance; vibrations of strings and organ pipes. Three times a week; I, II; (¾ or 1 unit). Professor WATSON

124. Conduction of Electricity Through Gases.—Discharge phenomena. In the second semester an original problem is assigned. Laboratory, collateral reading; discussion Three times a week; I, II; (1 to 2 units). Professor KNIPP

126. Physics Colloquium.—Weekly meetings of the instructors and advanced students of the department for the presentation and discussion of papers on current problems in physics. Attendance is expected of all graduate students. Once a week; I, II; (no credit).

[127a. Problems of Present Theoretical Investigations in Physics.—Fundamental laws of nature; least action; equipartition of energy; entropy and probability; laws of radiation; the energy quantum. I, II; ($\frac{1}{2}$ unit). Not given in 1920-21.

Associate Professor Kunz]

127b. Electron Theory.—(Seminar). The Zeeman and corresponding phenomena; electro and magneto-optics; spectra; dispersion; photoelectricity; phosphorescence; chemical action of light and electrons; metals and magnetism; the atom. (Of special interest to students in chemistry and general science.) Twice a week; II; (1 unit). 131. Investigation of Special Problems.—Advanced laboratory or design and calculation. A problem worked out with the advice and direction of the instructor. Two to four times a 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; (1 unit). Not given in 1920-21.

Associate Professor Kunz

(b.) Electrodynamics.—The potential theory; electrical and magnetic polarization; spherical harmonics; images and inversion; conjugate functions; elliptic coordinates and integrals; magnetic actions of currents; coefficients of capacity; self and mutual induction; absolute measurements; Maxwell's theory; optics. Lectures; collateral reading. Four times a week; I, II; (1 unit). Not given in 1920-21].

[132d. Electric Oscillations.—Maxwell's theory of the electromagnetic field. Electric oscillations along single and parallel wires; Hertz's oscillator; theory of the antennial propagation of waves over the surface of the earth; absorption; reflection; diffraction and scattering of electric and light waves. From the mathematical point of view, this course is in application of the potential theory involving spherical and cylindrical harmonics. *I;* (¾ unit). Not given in 1920-21. Associate Professor KuNZ]

132e. Thermodynamics.—Two periods weekly, second semester. (1 unit). Professor GOODENOUGH

133. Seminar.- Three or five times a week; I, II; (1 to 3 units).

Professors CARMAN, KNIPP, WATSON, Associate Professor KUNZ, Assistant Professor Schulz

Summer Session Courses

Assistant Professor WILLIAMS, Mr. FAZEL, Mr. HILL, Mr. LAPP, Mr. COLMEY

S7I. General Physics, Part I.—Lectures with experimental demonstrations and recitations on mechanics, including the fundamental laws of motion, forces and their effects, equilibrium, etc. (For students in Arts and Sciences). $(1\frac{1}{2})$.

Assistant Professor WILLIAMS, Mr. COLMEY **Prerequisite:** Plane geometry and high-school algebra; registration in Physics S8I. 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.

S81. Introductory Laboratory Physics, Part I.—Physical measurements on mechanics, properties of matter forces, equilibrium, etc., to accompany S7I. $(1\frac{1}{2})$.

Mr. Hill, Mr. Colmey

Prerequisite: Registration in Physics S7I. Equivalent: See S7I.

S7II. General Physics, Part II.—Experimental lectures with recitations on electricity and magnetism. (1½). Mr. FAZEL Prerequisite: See S71

Prerequisite: See S7I. Equivalent: See S7I.

Physics

SSII. Introductory Laboratory Physics, Part II.—Laboratory experiments in electricity and magnetism to accompany S7II. (1½). Mr. COLMEY

Prerequisite: Registration in S7II. Equivalent: See S7I.

S7III. General Physics, Part III.—Heat, light, and sound. (1½). Mr. HILL Prerequisite: Same as S7I. Equivalent: See S7I.

S8III. Introductory Laboratory Physics, Part III.—Laboratory experiments in heat, light, and sound to accompany S7III. (1½). Mr. HILL

Prerequisite: Registration in Physics S7III. Equivalent: See S7I.

S4a. 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. (2). Mr. FAZEL

Prerequisite: A course in general physics and calculus. *Equivalent:* First semester of Physics 4a.

S15. Electricity and Magnetism.—Lectures, recitations, and laboratory. 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. LAPP

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. $(1\frac{1}{2})$. Mr. LAPP

Prerequisite: A course in general physics. Equivalent: Physics 16 (in part).

S18. Teacher's Course.—Practical laboratory manipulation, such as glass blowing, minor repairs of apparatus, preparation of direction sheets, etc. $(\frac{1}{2})$. Mr. LAPP

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. ($\frac{1}{2}$). Assistant Professor WILLIAMS in charge

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; 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. $(\frac{1}{2})$.

Assistant Professor WILLIAMS and others *Prerequisite:* Enrolment in one of the physics courses.

Physiology

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 elastic 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. $(1, 1\frac{1}{2}, 2)$. Assistant Professor WILLIAMS 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. $(1, 1\frac{1}{2}, \text{ or } 2)$. Assistant Professor WILLIAMS

PHYSIOLOGY

WILLIAM EDWARD BURGE, Ph.D., Associate Professor JANE MARIE LEICHSENRING, B.S., Assistant FORREST DRAPER MCCREA, B.S., Assistant

Major: Twenty hours made up of any courses offered in the department exclusive of Physiology 10 and 10a.

Minors: Twenty hours in bacteriology, botany, chemistry, and zoology.

Courses for Undergraduates

10. General Mammalian Physiology.—The functions of the respiratory, secretory, excretory, nervous, muscular, and digestive systems, and glands of internal secretion. I; Associate Professor'BURGE, Miss LEICHSENRING, Mr. McCREA (3).

Prerequisite: Thirty hours of university work or two units of high-school science including 1 unit of biology.

10a. Physiological Anatomy.-The organs of a mammal with special reference to function. I; (2). Associate Professor Burge, Miss LEICHSENRING, Mr. MCCREA Prerequisite: Registration in Physiology 10.

11. Physiology of the Glands of Internal Secretion.—The functions of the thyroids. parathyroids, adrenals, pancreas, pituitary body, and thymus. II; (2).

Associate Professor BURGE, Mr. MCCREA Prerequisite: Physiology 10 and 10a.

4. Physiology of Secretion, Digestion, Absorption, Metabolism and Excretion .--(Recommended especially for Home Economics students.) I or II; (5).

Associate Professor Burge, Miss LEICHSENRING, Mr. MCCREA Prerequisite: One year of university work, including 5 hours in botany, or zoology, and 5 hours in 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

3. Physiology of Respiration, Circulation, Muscle, and Nerve. II; (3).

Associate Professor BURGE, Miss LEICHSENRING, Mr. MCCREA Prerequisite: Physiology 10 and 10a.

Courses for Advanced Undergraduates and Graduates

5. Physiology of Nutrition. Utilization of food material by the body under various conditions in health and in disease. *II*; (2). Associate Professor Burge *Prerequisite:* Junior standing; Physiology 4 or equivalent.

9. Physiology of the Special Senses.—The normal function of the eye, optical defects; hearing, touch, pain, temperature, smell, and taste. *II*; (2).

Associate Professor Burge, Mr. McCrea Prerequisite: Junior standing. Physiology 6 or equivalent.

Courses for Graduates

100. The Physiology of Secretion and Digestion.—Absorption, metabolism, excretion, and glands of internal secretion. Five times a week; I or II; (1 to 2 units).

Associate Professor BURGE

101.—Journal Club.—Once a week; I, II; (¼ unit). Members of the staff
102. jesearch.—Three times a week; I, II; (1 to 2 units). Members of the staff

POLITICAL SCIENCE

(See also ECONOMICS, HISTORY, and SOCIOLOGY.)

JAMES WILFORD GARNER,¹ Ph.D., Professor JOHN ARCHIBALD FAIRLIE, Ph.D., Professor JOHN MABRY MATHEWS, Ph.D., Associate Professor RUSSELL MCCULLOCH STORY, Ph.D., Associate Professor CLARENCE ARTHUR BERDAHL, Ph.D., Instructor HOWARD WHITE, A.M., Assistant Cooperating: PITTMAN BENJAMIN POTTER, Ph.D., Associate (Summer Session)

Major: Twenty hours from any courses offered by the department. A major may include three hours of constitutional history (History 4 and 14).

Minors: Twenty hours, selected from two of the following subjects: history, economics, law, sociology, philosophy, and education.

Courses for Undergraduates

NOTE.—Courses 1 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_i (3).

Associate Professor MATHEWS, Associate Professor STORY Prerequisite: Thirty 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 MATHEWS, Associate Professor STORY Prerequisite: Thirty hours of university work.

NOTE.-Students may not take both 3 and 16 for more than a total of four hours' credit.

On leave of absence.

16. Government in Illinois.—The commonwealth and the nation; constitutional development; organs of state government and their work; organization of the local governments and their functions; methods and agencies of popular control in public affairs; the constitutional convention of 1920. II; (2). Professor FAIRLIE

Prerequisite: Thirty hours of university work.

Note.-Students may not take both 3 and 16 for more than a total of four hours credit.

Courses for Advanced Undergraduates and Graduates

NOTE.-Junior standing is required for admission to the following courses:

4. Municipal Government.—The growth of cities; their legal and social status; municipal organization in the United States, including mayor and council, commission, and city manager plans; municipal organization abroad; municipal functions. I_{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.

6. International Law.—The development, nature, source, and present status of the law of nations; the doctrine of intervention; the laws of war and peace; the rights and duties of neutrals; the arbitration movement. Lectures; assigned readings; reports. I; (3). Dr. BERDAHL

Prerequisite: Graduate or senior standing, or junior standing with six hours of history and five hours of political science.

7. American Diplomacy.—The genesis and present organization of the Department of State; the diplomatic service; the treaty making power; the methods and traditional principles of the foreign policy of the United States; diplomatic controversies with foreign powers; the United States as a world power. II; (2). Associate Professor MATHEWS *Prerequisite:* Political Science 1 or History 3a-3b; junior standing.

9. Principles of Jurisprudence.—The nature and sources of law; development and comparison of the Roman and English legal systems; English law in the United States; classification of law. *I*; (2). Professor FAIRLIE

Prerequisite: Political Science 1 or its equivalent; junior standing.

11. Constitutional Aspects of Social and Industrial Problems.—The nature of the police power; legislation concerning public health, order, and safety; constitutionality of labor legislation; control of combinations of capital; regulation of public service companies. *II*; (3). Associate Professor MATHEWS

Prerequisite: Six 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 government (including war agencies); judicial administration and the relation of the courts 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*; (2). Associate Professor MATHEWS *Prerequisite:* Political Science 3 or its equivalent; junior standing.

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. II; (2). Dr. BERDAHL

Prerequisite: One course in political science; junior standing.

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.
 II; (3). Associate Professor STORY

Prerequisite: Six hours of political science; junior standing.

22. European Governments.—The political systems of Great Britain, France, Germany, Italy, and Switzerland; constitutional beginnings; political organization; methods of legislation and administration; constitutional guaranties for the protection of individual rights. *I*; (3). Professor FAIRLIE

Prerequisite: Open to graduate students, seniors and juniors, who have had six hours in 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 administration; municipal finances. Lectures; readings; special reports. *II*; (3).

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. *I*, *II*; (2). *Time to be arranged*.

Courses for Graduates

[101. History of Political Theories.—Ancient, medieval, and modern political thought; political theories of Aristotle, Plato, Machiavelli, Hobbes, Locke, Montesquieu, and others. American political philosophy. Twice a week; I; (1 unit). Not given in 1920–21].

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).

Professor FAIRLIE

103. Seminar in Political Science and Public Law.—Special problems; reports; discussions and criticism. The research work of candidates who are writing theses is under the direction of some instructor to whom they report frequently. Once a week; I, II. Time to be arranged. Members of the department

107. Foreign Relations of the United States.—Studies in the principles and practises of American foreign policy. Twice a week; II; (1 unit). Associate Professor MATHEWS

[112. Public Administration.—Comparative studies in national and local administration. Not given in 1920-21. Twice a week; I; (1 unit). Professor FAIRLIE]

Psychology

[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; II; (1 unit)*. Not given in 1920–21. Associate Professor MATHEWS]

Summer Session Courses

S1. American National Government.—(2½). Prerequisite: Thirty hours of university work. Equivalent: Political Science I (in part).

S16. Government of Illinois.— $(2\frac{1}{2})$. *Prerequisite:* Thirty hours of university work. *Equivalent:* Political Science 16, plus half-hour.

S22. Comparative European Government. $-(2\frac{1}{2})$.

Dr. POTTER

Associate Professor MATHEWS

Associate Professor MATHEWS

PSYCHOLOGY

MADISON BENTLEY, Ph.D., Professor CHRISTIAN ALBAN RUCKMICK,¹ Ph.D., A ssociate Professor CARL RAHN, Ph.D., A ssociate COLEMAN ROBERTS GRIFFITH, Ph.D., Instructor ELIZABETH J RUTHERFORD, A.B., A ssistant HARRIET MAYBELLE ANDERSON, A.B., A ssistant MILDRED SOWERS, Student A ssistant

Major: Twenty hours chosen from courses announced by the department.

Minors: Twenty hours chosen from education, genetics, philosophy, physics, physiology, sociology, and zoology.

Courses for Undergraduates

1. Introduction to Psychology.—The facts and laws 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; (4).

Professor BENTLEY, Associate Professor RUCKMICK, Dr. RAHN, Dr. GRIFFITH, 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 1.

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).

Associate Professor RUCKMICK, Dr. RAHN, Dr. GRIFFITH, and assistants *Prerequisite*: Psychology 1.

24. Psychology of Religion.—An analytic study of the religious consciousness and of religious behavior. II; (2). Dr. RAHN

Prerequisite: Psychology 1.

1On leave of absence, second semester.

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 1 and one other course.

6. Comparative Psychology (Advanced Laboratory).—Individual studies in animal psychology. II; (2-4).¹ Dr. RAHN

Prerequisite: Psychology 1 and 5.

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

The Prerequisite: Psychology 1 and 2, or 1 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 1, and consent of the instructor.

12-13. Minor Problems (Advanced Laboratory).—The application of methods suitable to new methods. *I*, *II*; (3).

Professor BENTLEY, Associate Professor RUCKMICK, Dr. RAHN 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 1 and one other course.

15. The 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). *Prerequisite:* Psychology 1 and one other course.

16. Genetic Psychology.—Instinctive responses, formation of habits, and development of mental functions in the child from birth to maturity, with special reference to problems of education. I; (2). Associate Professor RUCKMICK

Prerequisite: Psychology 1 and one other course.

20. Systematic Psychology.—Psychological analysis and construction. Lectures and essays. II; (3). Professor BENTLEY

Prerequisite: Consent of the instructor.

21-22. Special Studies.—Individual investigations, for advanced students, in the form of essay or of experiment. I, II; (3-5).¹

Professor BENTLEY, Associate Professor RUCKMICK, Dr. RAHN Prerequisite: Psychology 12 or 13.

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.

Railway Engineering

Courses for Graduates

103. Research.-Experimental and historical investigations. I, II; (1/2 to 2 units). Professor BENTLEY, Associate Professor RUCKMICK, 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. $-(2\frac{1}{2})$. Prerequisite: Consent of the instructor. Equivalent: Psychology 1 (in part).

Associate Professor RUCKMICK

S2. General Psychology.-(2). Associate Professor RUCKMICK, Dr. GRIFFITH Prerequisite: Psychology 1 or the equivalent. Equivalent: Psychology 2 (in part).

Courses for Advanced Undergraduates and Graduates

S13. Minor Problems .- Individual investigations in the form of essay or experiment. Associate Professor RUCKMICK, Dr. GRIFFITH (1-2).*Prerequisite:* The equivalent of Psychology 1 and one other course, preferably training in elementary laboratory experiments.

Equivalent: Psychology 13, or in part.

S21. Advanced Laboratory.--(1-2). Associate Professor RUCKMICK, Dr. GRIFFITH Prerequisite; Psychology 13 or the equivalent. Equivalent: Psychology 21, or in part.

PUBLIC SPEAKING

(See English Languages and Literature.)

RAILWAY ADMINISTRATION

(See TRANSPORTATION)

RAILWAY ENGINEERING

JOHN MCBEATH SNODGRASS, B.S., Professor of Railway Mechanical Engineering, and Head of the Department

EVERBTT EDGAR KING, M.S., C.E., M.C.E., Professor of Railway Civil Engineering, Professor of Railway Civil Engineering , Instructor in Railway Mechanical Engineering

JOHN KLINE TUTHILL, B.S., Research Associate in Engineering Experiment Station

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.

 Locomotive Design.—Calculations and designs of engine and boiler details; current standards and proportions. Drafting room systems. *I*; (3). Professor SNODGRASS *Prerequisite:* Mechanical Engineering 13, 13b, 64; Railway Engineering 6.

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 6; Mechanical Engineering 13, 13b, 64.

6. Locomotives.-Mechanics; performance; design. II; (4).

Professor SNODGRASS Prerequisite: Theoretical and Applied Mechanics 25; registration in Mechanical Engineering 13b and 64.

7. Advanced Design.-Problems in locomotive and car design. II; (3).

Professor SNODGRASS

Prerequisite: Railway Engineering 2.

8. Railway Laboratory.—Investigation of train resistance and locomotive tractive effort by the use of the railway test car. Analysis of the results and their application to the problems of tonnage rating. II; (2). Professor SNODGRASS

Prerequisite: Railway Engineering 5.

9. Seminar.—Discussion of current topics and review of railway journals; assigned topics and reports. I; (1). Professor SNODGRASS

Prerequisite: Open to seniors in railway courses only.

25. Railway Development.—History and organization of steam and electric railways; statistics; costs. I; (3). 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.

32. Railway Construction.—Advanced course in design of railway structures; study of cost analysis; preparation of estimates of cost, complete working drawings, and contracts and specifications for assigned problems in design. *II*; (3). Professor KING *Prerequisite:* Civil Engineering 51.

33. Economic Theory of Railway Location.—Influence of volume of traffic, alignment, and gradient on operating expenses; locomotive and grade problems; relocation of existing lines. *II*; (4). 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: Civil Engineering 51.

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).

Professor KING

Prerequisite: Railway Engineering 36.

51. Seminar.-Current topics; review of railway journals; assigned topics and reports. II; (1). 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; Mr. 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). Mr. TUTHILL

Prerequisite: 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).

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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). Not given in 1920-1921.

Prerequisite: Railway Engineering 59, 60.]

63. Electric Railway Laboratory .-- (A continuation of Railway Engineering 62.) Tests with the electric test car and the steam dynamometer car to determine train resistance and power consumption. II; (2).

Prerequisite: Railway Engineering 62, 64.

[64. Electric Railway Practise.—Types of equipment; energy consumption; methods of distribution. I; (3). Not given in 1920-21.

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). Not given 1920-21.

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; (2). Mr. TUTHILL Prerequisite: Railway 60; Electrical Engineering 26, 76.

74. Electric Railway Economics .-- Location and operation; choice of systems; location of power plant and sub-stations; calculation of transmission and distribution of circuits; maintenance of way and of equipment; electrification of steam roads. II; (3).

Prerequisite: Railway Engineering 64.

93. 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). Professor KING, Professor SNODGRASS

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 SNODGRASS

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).

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

KENNETH MCKENZIE, Ph.D., Professor and Head of the Department THOMAS EDWARD OLIVER, Ph.D., Professor JOHN DRISCOLL FITZ-GERALD, Ph.D., Litt.D., Professor of Spanish DAVID HOBART CARNAHAN, Ph.D., Professor and Assistant Dean of Foreign Students JOHN VAN HORNE, Ph.D., Assistant Professor ARTHUR HAMILTON, Ph.D., Assistant Professor DAISY LUANA BLAISDELL, A.M., Instructor and Social Director of Women's Residence Hall MARGARET ANDERSON, A.M., Instructor RAFAEL ARCANGEL SOTO, A.M., Assistant JANE COULSON WATSON, A.M., Assistant ELISA CURTIS, A.B., Assistant JULIETTE BOUIN, Assistant MARIE LOUISE LÉAUTIER, B. és L., Assistant SYLVIA MARIA VOLLMER, A.B., Ped.M., Assistant CORDELIA REED, A.M., Assistant RUTH LORENA LEWMAN, A.B., Assistant ADELAIDE ELENA SMITHERS, A.B., Assistant ANNETTE BARON, A.M., Assistant RENE GUIET, A.B., Assistant MYRTLE ROSALIE GIDINGHAGEN, A.M., Assistant HELENE VIRGINIE BOUCHER, A.B., Assistant ESTHER CAROLYN FEDDERSON, A.B., Assistant DEFORREST D L WALTON,¹ A.B., Assistant MARGARET EBERT FOLEY, A.B., Assistant ALBERTINE WALTHER, Ph.B., Assistant THOMAS AUSTIN FITZ-GERALD, Ped. B., A.B., Assistant IOSEPH B BIANCHI, Assistant Cooperating in the Summer Session: RALPH EMERSON HOUSE, Ph.D., Associate Professor in the University of Minnesota WILLIAM OLIVER FARNSWORTH, Ph.D., Assistant Professor in Northwestern University CHARLES SERAPHIN CARRY, Assistant MANUEL LEON LOPEZ, A.M., Assistant

First semester.

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.

SPA NISH

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 1a; and provided that not less than 8 hours must be taken in any subject chosen.

A. FRENCH

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; pronunciation; reading of modern authors; composition; conversation. *I*, *II*; (4).

Professor OLIVER, Mr. SOTO, Miss BOUIN, Miss LEAUTIER, Miss REED, Miss BARON, Miss FOLEY, Mr. GUIET, Miss BOUCHER, Miss FEDDERSEN, Mr. WALTON, Miss WALTHER. *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, Miss Blaisdell, Miss Anderson, Miss Bouin, Miss Reed, Miss Lewman, Miss Baron, Mr. Walton.

Prerequisite: French 1a-1b, or the equivalent.

5a-5b. Introduction to French Literature.—Authors of the last three centuries. Composition; review of the grammar. *I*, *II*; (3).

Professor OLIVER, Professor FITZ-GERALD, 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). Miss BOUCHER, Mr. GUIET

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 LEAUTIER, 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. Idiomatic construction; syntax; themes. Conducted entirely in French. I, II; (2).

Miss BARON

Prerequisite: French 7a-7b.

25. The Teaching of French.—Methods of teaching French; discussion of class-room problems. I; (2). Professor CARNAHAN

Prerequisite: Twenty-two hours' credit in French or sixteen hours' credit in French plus twenty-two hours of Spanish.

28a-28b. Senior Thesis.—For candidates for honors in French; open to other seniors. I, II; (1). Professor MCKENZIE and other 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.—Special periods and authors. The main currents of French literature from the beginning to the present time. I, II; (3).

Professor CARNAHAN

24a-24b. Seventeenth and Eighteenth Century Drama.—Corneille, Racine, Moliere, Voltaire, Marivaux, Sedaine, Beaumarchais. Lectures and interpretation. *I*, *II*; (3). Professor OLIVER

35a-35b. Sixteenth Century Literature.—Literary movements and principal authors of the Renaissance period in France. I, II; (2). Professor MCKENZIE

42a-42b. The French Novel.—From 1850 to the present time. Lectures, reports, and collateral reading. I, II; (2). Assistant Professor HAMILTON

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.

104. Eighteenth Century Prose Writers.—Society, culture, and prose literature of the eighteenth century; attack on the classic ideals; the revolutionary spirit; first movements towards romanticism. Twice a week; I, II; (1 unit). Professor OLIVER

127. French Romanticism.—Origin and development of the Romantic movement in France. Twice a week; I, II; (1 unit). Professor CARNAHAN

B. ITALIAN

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; composition; conversation; reading. I, II; (4). Assistant Professor VAN HORNE

Romance Languages and Literature

Course for Advanced Undergraduates and Graduates

2a-2b. Italian Literature.—Reading; composition; conversation. Introduction to Dante. I, II; (2). Professor McKenzie

Prerequisite: A reading knowledge of Italian.

Courses for Graduates

140. Italian Literature of the Thirteenth and Fourteenth Centuries.—Dante, Petrarch, Boccacio. Twice a week; I; (1 unit). Professor MCKENZIE

146. Modern Italian Literature.—Italian writers of the nineteenth century. Twice a week; II; (1 unit). Professor MCKENZIE

C. SPANISH

Courses for Undergraduates

1a-1b. Elementary Course.—Grammar; pronunciation; reading; composition; conversation. I, II; (4).

Professor Fitz-Gerald, Assistant Professor Van Horne, Assistant Professor Hamilton, Miss Anderson, Mr. Soto, Miss Watson, Miss Curtis, Miss Vollmer, Miss Reed, Miss Lewman, Miss Smithers, Miss Gidinghagen, Miss Feddersen, Mr. Walton, Mr. T. A. FitzGerald, Mr. Bianchi.

2a-2b. Modern Spanish.—Rapid reading; review of grammar; conversation on topics of everyday life; composition. I, II; (4).

Professor Fitz-Gerald, Assistant Professor Hamilton, Mr. Soto, Miss Watson, Miss Curtis, Miss Vollmer, Miss Smithers, Miss Gidinghagen.

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). Miss VOLLMER *Prerequisite:* Spanish 2a-2b, or an equivalent demonstrated by examination.

7a-7b. Intermediate Composition and Conversation.—Conducted in Spanish. I, II; (2). Mr. Soro

Prerequisite: Spanish 2a-2b.

25. Course for Teachers.—Methods of teaching Spanish; discussion of class-room problems. II; (2). Assistant Professor VAN HORNE

Prerequisite: Twenty-two hours' credit in Spanish, or sixteen hours credit in Spanish plus twenty-two in French.

Courses for Advanced Undergraduates and Graduates

Prerequisite for the following courses: Spanish 3a-3b, or the permission of the instructor.

11a-11b. The Spanish Drama of the Sixteenth and Seventeenth Centuries.—Earlier dramatists; representative plays of Lope de Vega, Calderón, Ruiz de Alarcón and Tirso de Molina. Reports on outside reading. I, II; (2). Assistant Professor VAN HORNE

42a-42b. The Spanish Novel of the Nineteenth Century.—Lectures, reports, and collateral reading. I, II; (2). Assistant Professor HAMILTON

Courses for Graduates

133. Origin of the Spanish Novela and of the Comedia.—Twice a week. I, II; (1 unit). Professor Fitz-Gerald 139. Spanish Literature in the Middle Ages.-I, II; (1 unit); Twice a week. Professor FITZ-GERALD

D. ROMANCE PHILOLOGY

Courses for Graduates

175. Old French Phonology and Morphology.-Twice a week; I, II; (1 unit).

Professor OLIVER

185. Oldest Monuments of the Spanish Language .- Once a week; I, II; (1/2 unit). Professor FITZ-GERALD

195. Seminar: Research Work, Including Work in Preparation for Thesis.-I, II; (1 unit). Professor MCKENZIE and other members of the department

Summer Session Courses

FRENCH

S1a. Elementary Course.-(4). Professor FARNSWORTH, Mr. CARRY Equivalent: French 1a or one year of high-school French.

S2a. Modern Prose and Drama.-Rapid reading of modern authors; review of grammar.-(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.

Prerequisite: One year of college French or the consent of the instructor. Equivalent: French 2a (in part).

S7a. Intermediate Composition and Conversation.-(2). Mr. CARRY Prerequisite: Two years of French or the consent of the instructor.

Equivalent: French 7a.

S9a. The French Novel from 1850 to the Present Day.-Flaubert; de Goncourt; Maupassant; Daudet; Bourget; France; Loti; Bordeaux. Lectures. Outside reading. Professor FARNSWORTH Reports. (2).

Prerequisite: Two years of college French and the consent of the instructor.

S25. Methods of Teaching French.-(1).

Courses for Graduates

A cycle of four courses, dealing with French literature of the seventeenth, eighteenth, and nineteenth centuries, will be given in four successive summer sessions.

S122. Seventeenth Century French Drama.-(1 unit). Professor OLIVER Prerequisite: Three years of college French and the consent of the instructor.

SPA NISH

S1a. Elementary Course.-(4).

Equivalent: Spanish 1a, or one year of high-school Spanish.

S2a. Modern Spanish.—Rapid reading; review of grammar; composition. (2).

Professor House

Mr. LOPEZ

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).

Professor OLIVER

S6a. Spanish Elementary Conversation.—(1). Mr. LOPEZ Prerequisite: One year of college Spanish or the consent of the instructor.

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.

S122. Seventeenth Century Spanish Drama (The Comedia of the Golden Age).----(1 unit). Professor House

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

EDWARD CARY HAYES, Ph.D., LL.D., Professor EDWIN HARDIN SUTHERLAND, Ph.D., Assistant Professor SAMUEL CALEB RATCLIFFE, A.M., Instructor Cooperating: GORDON WATKINS, Ph.D., Associate Professor of Economics ELLERY F REED, A.M., Assistant (Summer Session)

Major: 20 hours from any courses offered in the department.

Minors: 20 hours chosen from two or three of the following subjects: History, economics, political science, philosophy, and psychology.

Courses for Undergraduates

 The Principles of Sociology and Their Application to Present Problems.—I or II;
 Professor HAYES, Assistant Professor SUTHERLAND, Mr. RATCLIFFE Prerequisite: Junior standing. Sophomores who have had Economics 1 or 2 will be admitted to section G. No seniors received in that section.

7. The Social Problems of the Rural Community.-II; (2).

Professor Haves, Assistant Professor Sutherland

Prerequisite: Junior standing.

Courses for Advanced Undergraduates and Graduates

3. Social Evolution.—Antiquity of man, racial divisions. Modes of social activity among savage, barbarous, and civilized people; family organization, practical arts, economic wants and institutions, origins of government and law, codes of morality, religions; induction from such facts, as to the theory of social evolution and the method of progress. II; (3). Professor HAYES

Prerequisite: Sociology 1.

8. Charities.—Evolution of modern organized philanthropy, public and private; causes and prevention of poverty; organization and management of charitable institutions. *I*; (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology 1 or Economics 1; junior standing.

 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 1; open without other prerequisite to pre-legal students who have senior standing.

10. Population.—Theories and policies of population; Malthus' Principle and its critics; problems in the population of the United States; immigration, race-mixture, conditions affecting public health, death-rate, birth-rate, "race-suicide," marriage, divorce; selective influences at work on the "population type." I; (3).

Assistant Professor SUTHERLAND Prerequisite: Sociology 1 or Economics 1; senior standing.

12a-12b. Labor Problems.—The same as Economics 12a-12b. I, II; (3).

Associate Professor WATKINS

Prerequisite: Senior standing, Economics 1, and three additional hours in economics for which Economics 1 is a prerequisite; or senior standing, and Economics 1, for students whose major subject is sociology.

14. Statistics and Methods of Research.—Methods of concrete investigation and research, principles of statistics and their application to the data furnished by official publications and special investigations; the statistical method applied to both theoretical and practical problems of sociology. II; (3). Assistant Professor SUTHERLAND

Prerequisite: Sociology 1.

25. Morality as a Factor in Social Evolution and Social Organization.—A description of the contrasting moral codes of different social groups; a study of the degree to which the content of these codes is a product of the social evolution of the groups in which they prevail, and of the method of such evolution, as well as of the criteria by which different codes may be judged, including their effects upon other elements in the group life. II; (3).

Professor HAYES

Prerequisite: Sociology 1; senior standing.

Courses for Graduates

Preparation for graduate work in sociology must include the equivalent of twelve semester hours in the social sciences, of which at least three must be in sociology, and three in the principles of economics. The remainder may be in any combination of these two subjects, or of history and political science.

100. Bases of Social Theory.—Systematic presentation and critical discussions. Twice a week; I; $(\frac{1}{2}$ to 1 unit). Professor HAYES

102. The Development of Sociology.—Reading of sociological works; discussions; lectures. Twice a week; I, II; (1 unit). Professor HAVES

Summer Session Courses

Courses for Undergraduates

S1. The Principles of Sociology and Their Application to Present Problems.-(3).

Mr. REED

Prerequisite: Junior standing or equivalent. Equivalent: Sociology 1.

Transportation

Courses for Advanced Undergraduates and Graduates

S9. Criminology.—(3). Assistant Professor SUTHERLAND *Prerequisite:* Sociology 1 or the consent of instructor. *Equivalent:* Sociology 9.

S10. Population.—(3). Assistant Professor SUTHERLAND Prerequisite: Sociology 1 or the consent of the instructor. Equivalent: Sociology 10.

TRANSPORTATION

ORVAL BENNETT, A.M., Instructor

Courses for Undergraduates

7. Railway Organization.—The departments of the American railway organization and their functions. I; (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. *II*; (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 1920-21.

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; (3).

Prerequisite: Junior standing with credit in Economics 1 or 2.

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). Not given in 1920-21. Prerequisite: Junior standing.]

[13. Railway Traffic Administration.—Freight and passenger traffic management. I; (3). Not given in 1920-21.

Prerequisile: 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 1920-21.

Prerequisite: Transportation 7 and 8.]

[22. Railway Train Service.—The standard code of train rules; train dispatching; 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_{j} (3). Not given, in 1920-21.

Prerequisite: Transportation 7 and 8.]

Zoology

[26. The Economics of Railway Construction and Maintenance.—II; (3). Not given in 1920-21.

Prerequisite: Transportation 7 and 8.]

Courses for Graduates

[101. Railway Rate Policy.-Twice a week; I; (1 unit). Not given in 1920-21].

[102. The Fiscal Administration of American Railways.—*Twice a week; II; (1 unit)*. Not given in 1920-21.]

[103. Foreign Railway Administration.—*Twice a week; I; (1 unit)*. Not given in 1920-21.]

[104b. Standards of Railway Operation.—The work of this course requires a cycle of three years for its completion, tho 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 1920-21.]

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).

Assistant Professor WESTON

Prerequisite: Economics 1; junior standing. Equivalent: Transportation 1.

ZOOLOGY

HENRY BALDWIN WARD, Ph.D., D.Sc., Professor JOHN STERLING KINGSLEY, D.Sc., Professor FRANK SMITH, A.M., Professor CHARLES ZELENY, Ph.D., Professor VICTOR ERNEST SHELFORD, Ph.D., Associate Professor HARLEY JONES VAN CLEAVE, Ph.D., Assistant Professor ROKUSABURO KUDO, D.Ag.Sc., Instructor GEORGE MARSH HIGGINS, Ph.D., Instructor DAVID HIRAM THOMPSON, B.S., Research Assistant ROY LEWIS MAYHEW, A.M., Research Assistant FLORENCE HAGUE, A.M., Assistant LYELL JAY THOMAS, B.S., Assistant MYRON THOMAS TOWNSEND, B.S., Assistant CLAUDE LEIST, A.B., Assistant HARRY MILTON MILLER, JR., B.S., Graduate Assistant

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 1 and 2 constitute an introduction to later work in zoology. In the second year, a student may choose as a line of work either morphological, experimental, ecological, faunistic, or systematic courses. The courses on microscopical technic (3), heredity and evolution (5), and current investigations (20) are of value for all students. Medical

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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.

Courses for Undergraduates

1. General Zoology.—Animal biology; principles of structure; function, interrelations, origin, and development of animal life; the simpler and best-established generalizations in zoological theory. Lectures; laboratory; quiz work. I or II; (5).

Professor WARD, Assistant Professors SHELFORD and Van CLEAVE, Dr. KUDO, Dr. HIGGINS, 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; laboratory; quiz work. II; (5). Professor KINGSLEY, Dr. HIGGINS, and Assistants Prerequisite: Zoology 1.

4. Invertebrate Morpholoy.—Morphology of a series of invertebrates; invertebrate structure and development; the application of biological principles. Laboratory; lectures; demonstrations. II; (3). Assistant Professor VAN CLEAVE

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, quizzes. I; (3). Professor KINGSLEY

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 readings; laboratory work. (Continuation of Zoology 3). II; (3). Professor KINGSLEY

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). Associate Professor SHELFORD

Prerequisite: One year of zoology or one and one-half years of university work, including Zoology 1.

16. Economic Ornithology.—Common birds of the vicinity. Identification; food relations: seasonal distribution; migration activities. Economic importance of birds and of their conservation. Lectures; assigned reading; two field trips per week during April and May in two two-hour periods as given in the schedule, or one four-hour trip on Saturday forenoon. II; (2). Professor SMITH and assistants

17. Field Zoology.—Collection, preservation, and identification of common representatives of the lower vertebrates and of the various groups of land and fresh-water inver. tebrates (excluding insects) in the vicinity; identification work on living and preserved material from larger rivers and lakes; observations on the habits and life histories of selected forms. Field and laboratory work; assigned readings. I_j (4).

Professor SMITH 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_i (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; (1 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_i (2 or 4).¹

Associate Professor SHELFORD

Prerequisite: One year of zoology and senior standing.

63. Ontogeny of Vertebrates.—Comparative studies of germ layers and early organogeny, with plastic and graphic reconstructions. Based chiefly upon Elasmobranchs and Amphibians. Lectures, assigned readings, and laboratory work. (Open to seniors and graduates.) I; (2 or 4).¹ Time to be arranged. Professor KINGSLEY

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. Professor KINGSLEY

22-23. Morphology of Vertebrates.—Detailed studies of systems of organs from the comparative standpoint. Lectures; laboratory work; assigned readings. $I, II; (2 \text{ to } 4)^1$. *Time to be arranged.* Professor KINGSLEY

Prerequisite: Zoology 1, 2, 3, 6.

21a-21b. Introduction to Zoological Research.—Morphology, life history, or reciprocal relations of invertebrates, especially parasites of man and other animals. 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-8b. Thesis Investigation.—Individual work on assigned topics. I, II; (5). Time to be arranged. Members of the department

Prerequisite: Two years of zoology.

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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.

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. Professor KINGSLEY

107. Parasitology.—Structure and life history of animal parasites; the irrelations to disease; origin and biological significance of parasitism. Conferences; assigned reading; demonstrations. *Twice a week; I, II; (1 unit)*. Given 1920-21 and alternate years.

Professor WARD

109-109a. Physiological Ecology.—The regulatory mechanism of organisms; neutrality, osmotic pressure, immunity and temperature in relation to natural environments. 109, twice a week; 109a, assigned readings and reports. II; ($\frac{1}{2}$ unit each). Time to be arranged. Given in 1920-21 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; ($\frac{1}{2}$ unit each). Time to be arranged. Given in 1921-22 and alternate years. Associate Professor SHELFORD]

111. Experimental Ecology.—The repetition of published experiments in physiology and ecology, and study of modern methods and apparatus. I, II; $(\frac{1}{2} to 2 units)$. Time to be arranged. Associate Professor SHELFORD

115. Factors of Individual and Racial Development.—Experimental embryology; regeneration; heredity; variation; evolution. Twice a week; I, II; (1 unit). Time to be arranged. Professor ZELENY

117. Faunistic Zoology.—Taxonomy and distribution with especial reference to the local fauna; laboratory and field work. Three times a week. I; (1 unit); II, $(\frac{1}{2} to 1 unit)$. 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 years. Professor WARD]

Individual Research Courses

121. Invertebrate Morphology and Parasitology.—Individual research course.I, II; (1 to 2 units). Time to be arranged.Professor WARD

122. Vertebrate Morphology.—Individual research course.—I, II; (1 to 2 units). Time to be arranged. Professor KINGSLEY

 123. Faunistic and Systematic Zoology.—Individual research course.—I, II; (1to

 2 units). Time to be arranged.

Professor SMITH

124. Experimental Zoology.—Individual research course.—I, II; (1 to 2 units). Time to be arranged. Professor ZELENY

125. Animal Ecology and Behavior.—Individual research course. I, II; (1-2 units) Time to be arranged. Associate Professor SHELFORD

Zoology

Summer Session Courses

Courses for Undergraduates

S1. General Zoology.-(5 or 4).

Assistant Professor VAN CLEAVE, Dr. HIGGINS, and Assistant Equivalent: Zoology 1, if for 5 hours credit.

S2. Vertebrate Zoology and Comparative Anatomy.-(5).

Dr. HIGGINS and Assistant

Prerequisite: Zoology 1. Equivalent: Zoology 2.

S27. Essentials of Laboratory Technic —Instructions in collection of zoological materials and their preparation for use, including preserving, sectioning, staining, and mounting. Dr. HIGGINS

Prerequisite: An introductory course in biology.

Course for Advanced Undergraduates and Graduates

S21. Introduction to Zoological Research.-(2 to 5).

Assistant Professor VAN CLEAVE

Prerequisite: Senior standing and one year in Zoology.

Course for Graduates

S104. Morphology and Taxonomy of Invertebrates.—Individual problems dealing with the minute anatomy and classification of invertebrates exclusive of insects. (½ to 1 unit). Assistant Professor VAN CLEAVE PART IV THE UNIVERSITY PRESS



THE UNIVERSITY PRESS

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

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.

1See pages 433 to 444.

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.

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, \$15.00.
- 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, paper, \$3.50; cloth, \$5.00.

Municipal Documents and other Publications on Municipal Government in the University of Illinois Library, 1917; 49 pages, \$0.25.

- List of Serials in the University of Illinois Library, together with those in other libraries in Urbana and Champaign, 1911; 233 pages, \$1.20.
- State Documents for Libraries, 1915; 163 pages, \$0.75.

The life of the Pleistocene by F. C. Baker. 1920. 500 pages, 56 plates, \$5.00.

La Collecion Cervantina de la Sociedad Hispánica de América (The Hispanic Society of America): Ediciones de Don Quijote. By Homero Seris, Ph.D.; 158 pages and 11 facsimiles, \$1.50.

The Power of a God, and other plays, by T. H. Guild, 1919. 151 pages, 5 plates, \$1.25.

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 254), 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 subjects 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. 426-430.

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.

University Extension

Agriculture

WALTER FREDERICK HANDSCHIN, B.S., Vice-Director of Extension Service GEORGE NELSON COFFEY, Ph.D., State Leader of County Farm Advisers JAMES DATER BILSBORROW, B.S., Assistant State Leader of County Farm Advisers CHARLES AUSTIN ATWOOD, B.S., Assistant State Leader of County Farm Advisers VERNE VANIMAN, B.S., Assistant State Leader of County Farm Advisers JOHN CLYDE SPITLER, B.S., Assistant State Leader of County Farm Advisers HARRIET MURIEL PHILLIPS, B.S., Acting 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., Associate, Dairy Husbandry Extension

Farm Organization and Management

EMIL RAUCHENSTEIN, B.S., Associate, Farm Organization and Management Extension FOSTER FLOYD ELLIOTT, M.S., Assistant, Farm Organization and Management Extension

Horticulture

WILLIAM SANFORD BROCK, B.S., Assistant Professor, Horticulture Extension

County Farm Advisers

	County
F A Gougler, M.S.	Adams
Charles Tarble, B.S	Bond
J C Kline, B.S.	Boone
A E Davidson, B.S.	
W W Wilson, B.S.	Bureau
G R Bliss, B.S.	
R W Dickenson, B.S.	
C H Oathout, B.S	
C E Hay, B.S	
E H Walworth, M.S.	
C H Rehling, B.S.	
Melvin Thomas, B.S.	
C E Durst, M.S.	
C C Logan, B.S.	Crawford
T H Roberts, B.S.	DeKalb
E T Robbins, B.S.	DeWitt
F W Garrett, B.S.	Douglas
E B Heaton, B.S	DuPage
W B Gernert, Ph.D	Edgar
H R Pollock, B.S.	Edwards
H J Rucker, B.S.	

F C Hersman, B.S.	
H A deWerff, B.S	Franklin
J R Shinn, B.S	Fulton
E M Phillips, B.S.	Greene
F E Longmire, M.S.	Grundy
J H Lloyd, B.S.	
J H Miner, B.S.	
J T Montgomery, B.S.	
L W Wise, B.S.	
C J Thomas, B.S.	Inducon
R L Eyman, B.S.	
C C Burns, B.S.	
O M McGhee, B.S.	
W B Richards, B.S.	
J S Collier, M.S.	
Earl Price, B.S.	
E M D Bracker, B.S.	
W E Watkins, B.S	
I S Brooks, B.S.	
H C Wheeler, B.S	
L S Griffith, B.S.	
H O Allison, M.S.	Livingston
E T Ebersol, M.S.	Logan
Sidney B Smith, B.S.	
Alfred Raut, B.S.	
F J Blackburn, B.S.	
F E Fuller, B.S	
T R Isaacs, B.S.	
R C Doneghue, M.S.	
A J Gafke, B.S.	
O D Center, M. S.	
C A Hughes, B.S.	Menard
P S Richey, B.S.	
Alfred Tate, B.S.	
A E Snyder, B.S.	.Montgomery
G B Kendall, B.S	
A L Higgins, B.S.	
G T Snyder, B.S	Ogle
W E Hedgcock, B.S.	Peoria
J W Watson, B.S.	Piatt
Otis Kercher, B.S.	
W R Eastman, B.S	
H B Piper, B.S.	Richland
P. R. Edgerton, B.S.	
J E Whitchurch, B.S.	
I A Madden, B.S.	
G E Gentle, B.S.	
C H Belting, B.S.	
B W Tillman, B.S.	St. Clair
E E Brown, M.S.	
G F Baumeister, B.S.	Stevenson

C G Starr, B.S	Tazewell
J J Doerschuk, B.S.	Union
Arthur Lumbrick, B.S	Vermilion
F A Fisher, B.S	Wabash
R R Wells, B.S.	Warren
S J Craig, M.S.	Whiteside
J F Hedgcock, B.S.	Will
W E Hart, B.S	.Williamson
M L Mosher, M.S.	Woodford
C H Keltner, A.B.	.Winnebago

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 special advisers in the field.

HOME ECONOMICS EXTENSION

ISABEL BEVIER, Ph.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

Departmental Specialists

Food

KATHRYN G VAN AKEN, A.B., Food Specialist

Child Feeding

MARY PACK, A.B., Assistant

Health

FANNIE MARIA BROOKS, A.B., R.N., Assistant Professor

Clothing

FAIRIE J MALLORY, Ph.B., Clothing Specialist

Home Management

MARJORIE SIMS, A.M., Home Management Specialist.

County Advisers

Grace Taylor, B.S.	Adams
Agnes Hitt, A.B	Champaign
No Adviser	Coles
Susan Wilder, M.S.	Hancock
Myrtle Weldon, A.M	Kane

Edna Truman, B.S.	Kankakee
Helen Glotfelter, B.S	LaSalle
Florence Swan, A.B	Livingston
Edna Danner, B.S	Logan
Lilla Harkins, M.S	
Mary B Dalbey, (Mrs.), B.S	McHenry
Clara Brian, A.M	McLean
Mary E Gildersleeve, A.B	Mercer
Emma Wright, A.B.	Saline
Caroline Rogers, A.B	
No Adviser	Tri-City
No Adviser	Vermilion
Mary Hoover, B.S.	Williamson

The service in home economics may be classified as follows:

1. 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 organizations 279,499 people were reached during the year.

Boys' and Girls' Clubs	Home Bureaus
Chamber of Commerce	Household Science Clubs
Child Welfare League	Library Associations
Church Settlements	Parent-Teachers' Associations
Civic Leagues	Parochial Schools
Colleges	Soil Improvement Association
Community Fairs	State Fair
County Fairs	Teachers' Institutes
Farmers' Institutes	Township High Schools
Granges	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 specialist from the extension staff for one week. In the counties which have a Home Bureau organization a similar service is given, where application is made through the Adviser, but without cost to the organization except for local expenses. During the year 1919–1920, 35 weeks of movable schools served 4,550 people.

4. 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.

Eight of the Home Bureau organizations print a monthly news sheet which is mailed to the members of the organization. The remaining ten send a mimeographed sheet to their members. The Extension News, issued monthly by the Home Economics Extension Staff, is sent to the advisers and to the members of the executive boards in each Home Bureau organization.

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 countries.

Through the various Home Bureau activities, the county advisers, assisted by the staff specialists, in 1919-1920, instructed 262,557 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 at least \$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 findings of the laboratory are made operative in the homes of the people.

PART VI EXPERIMENT STATIONS AND OTHER SCIENTIFIC BUREAUS



IN THE R.

A REAL PROPERTY OF A REAL PROPER

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., Chief, Crop Production, Head of the Department LOUIE HENRIE SMITH, Ph.D., Chief, Publications on Soil Survey JEREMIAH GEORGE MOSIER.² B.S., Chief, Soil Survey ALBERT LEMUEL WHITING, Ph.D., Chief, Soil Biology ERNEST E DETURK, Ph.D., Assistant Chief, Soil Technology ORLAND I ELLIS, B.S., Assistant Chief, Soil Survey RAYMOND STRATTON SMITH, Ph.D., Assistant Chief, Soil Physics HOWARD JOHN SNIDER, B.S., Assistant Chief, Soil Fertility CLYDE MELVIN WOODWORTH, Ph.D., Assistant Chief, Plant Breeding THOMAS EVERETT RICHMOND, M.S., Associate, Soil Biology MICHAEL IVANOVITCH WOLKOFF, Ph.D., Associate, Soil Fertility GEORGE HARLAN DUNGAN, B.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 Survey ROBERT W STARK, B.S., First Assistant, Crop Production CLYDE MAURICE LINSLEY, B.S., First Assistant, Soil Fertility WENDELL PHILLIPS HILTABRAND, B.S., First Assistant, Soil Survey ALVA HUGO KARRAKER, B.S., First Assistant, Soil Fertility VICTOR ELWIN SPENCER, B.S., First Assistant, Soil Fertility GEORGE VANDERVEEN, B.S., First Assistant, Soil Fertility HENRY GEORGE MARTIN JACOBSON, B.S., Assistant, Soil Fertility JOHN LAMB, Jr., B.S., Assistant, Soil Fertility CARROLL JOHN BADGER, B.S., Assistant, Soil Fertility SIDNEY SYLVESTER CARNEY, B.S., Assistant, Crop Production MARION BOYER HARLAND, B.S., Assistant, Soil Physics ETHAN ARLO NORTON, B.S., Assistant, Soil Survey ROYLE PRICE THOMAS, B.S., Assistant, Soil Fertility

In Animal Husbandry

HERBERT WINDSOR MUMFORD,² B.S., Chief, Animal Husbandry, Head of the Department

The Station Staff includes only those scientific workers who have been recommended by the President and appointed by the Board of Trustees. 'On leave of absence.

WALTER CASTELLA COFFEY, M.S., Chief, Sheep Husbandry, Acting Head of the Department HARRY SANDS GRINDLEY, D.Sc., Chief, Animal Nutrition JAMES LLOYD EDMONDS, B.S., Chief, Horse Husbandry HENRY PERLY RUSK, M.S., Chief, Cattle Husbandry JOHN A DETLEFSEN, D.Sc., Chief, Genetics ROBERT GRAHAM, D.V.M., B.S. in Agr., Chief, Animal Pathology HAROLD HANSON MITCHELL, Ph.D., Associate Chief, Animal Nutrition ELMER ROBERTS, Ph.D., Assistant Chief, Genetics ROSCOE RAYMOND SNAPP, B.S., Assistant Chief, Cattle Husbandry SLEETER BULL, M.S., Associate, Animal Nutrition JOHN BENJAMIN RICE, B.S., Associate, Animal Husbandry WILLIAM GARFIELD KAMMLADE, M.S., Associate, Animal Husbandry WORTH ARTHUR ALLISON, A.B., M.S., Associate, Animal Husbandry IVAN BERTRAND BOUGHTON, D.V.M., Associate, Animal Pathology HERMAN RICHARD SCHWARZE, D.V.S., M.D.C., Associate, Animal Pathology 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

In Dairy Husbandry

MARTIN JOHN PRUCHA, Ph.D., Acting Head, Chief, Dairy Bacteriology HARRY ALEXIS HARDING, Ph.D., Chief, Dairy Bacteriology WALTER LEE GAINES, Ph.D., Chief, Milk Production HARRISON AUGUST RUEHE,^I M.S., Assistant Chief, Dairy Manufactures OLIVER RALPH OVERMAN, Ph.D., Assistant Chief, Dairy Chemistry WILLIAM WODIN YAPP, M.S., Assistant Chief, Dairy Husbandry MASON HERBERT CAMPBELL, M.S., Associate, Dairy Husbandry ARTHUR SAMUEL AMBROSE, B.S., Associate, Dairy Manufactures HARRY ALBERT ROSS, B.S., Associate, Dairy Manufactures BENJAMIN ANDREW STIRITZ, B.S., Instructor, Dairy Manufactures PAUL H TRACY, B.S., Assistant, Dairy Manufactures

In Farm Organization and Management

WALTER FREDERICK HANDSCHIN, B.S., Chief, Farm Organization and Management, Head of the Department

EMIL RAUCHENSTEIN, B.S., Associate, Farm Organization and Management WALTER JOHN ROTH, B.S., Instructor, Farm Organization and Management FOSTER FLOYD ELLIOTT, M.S., Assistant, Farm Organization and Management CLARENCE ALFRED BONNEN, B.S., Assistant, Farm Organization and Management LENA CECELIA RHUE, B.S., Assistant, Farm Organization and Management

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 BERNARD DORNER, M.S., Chief, Floriculture BETHEL STEWART PICKETT, M.S., Chief, Pomology WARREN ALBERT RUTH, Ph.D., Assistant Chief, Pomology HARRY WARREN ANDERSON, Ph.D., Assistant Chief, Pomology

1On leave of absence.

PHILLIP AUGUSTUS LEHENBAUER, Assistant Chief, Plant Physiology ARTHUR SAMUEL COLBY, Ph.D., Assistant Chief, Pomology EMIL CONRAD VOLZ, M.S., Assistant Chief, Olericulture JAMES HUTCHINSON, Associate, Floriculture STANLEY WILLIAM HALL, B.S., Associate, Floriculture HARBY WARREN DAY,¹ B.S., First Assistant, Olericulture ZENAS HARRY MOHLMAN, B.S., First Assistant, Floriculture EMIL FREDERICK GUBA, B.S., Assistant, Pomology

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 wholly 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 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

EXECUTIVE STAFF

CHARLES RUSS RICHARDS, M.E., M.M.E., D.Eng., Director MATTHEW RUTHERFORD RIDDELL, A.B., Assistant to the Director SAMUEL WILSON PARR, M.S., Professor of Applied Chemistry THE HEADS OF THE DEPARTMENTS OF THE COLLEGE OF ENGINEERING

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HERBERT FISHER MOORE, M.M.E., Research Professor of Engineering Materials

JESSE BENJAMIN KOMMERS, B.S., Special Research Associate Professor of Engineering Materials

ALONZO PLUMSTED KRATZ, M.S., Research Assistant Professor of Mechanical Engineering ELMER NEWMAN BUNTING, Ph.D., Research Associate in Ceramic Engineering JOHN KLINE TUTHILL, B.S., Research Associate in Railway Engineering FRANK ERWIN RICHART, M.S., Research Associate in Theoretical and Applied Mechanics JAMES RUSSELL FLEMING, E.M., Research Associate in Mining Engineering VINCENT STEPHEN DAY, B.S., Special Research Associate in Mechanical Engineering JOHN WILL HARSCH, B.S., Special Research Associate in Mechanical Engineering BENJAMIN RACZKOWSKI HARRIS, B.S., Research Graduate Assistant in Ceramic Engineering BENJAMIN RACZKOWSKI HARRIS, B.S., Research Graduate Assistant in Chemistry WILLIAM DAIL CANNON, B.S., Research Graduate Assistant in Mechanical Engineering GEORGE THEODORE FELBECK, B.S., Research Graduate Assistant in Mechanical Engineering CRANDALL ZACHARIAH ROSECRANS, B.S., Research Graduate Assistant in Mechanical Engineering

REX LENOI BROWN, B.S., Research Graduate Assistant in Theoretical and A pplied Mechanics ERNEST EDWIN MICHAELS, B.S., Research Graduate Assistant in Civil 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 117 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.

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 444).
- 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—FRANCIS W SHEPARDSON, A.M., LL.D., Director, Department of Registration and Education

Ex-Officio-KENDRIC C BABCOCK, Ph.D., LL.D., Dean, College of Liberal Arts and Sciences, Representing the President of the University of Illinois

Chemistry—WILLIAM A NOYES, Ph.D., LL.D., Professor of Chemistry, University of Illinois Engineering—JOHN W ALVORD, C.E., Consulting Engineer, Chicago

Geology-ROLLIN D SALISBURY, A.M., LL.D., Professor of Geology, University of Chicago Forestry-JOHN M COULTER, Ph.D., Professor of Botany, University of Chicago Biology-WILLIAM TRELEASE, Sc.D., LL.D., Professor of Botany, University of Illinois

Under an Act of the General Assembly entitled "The Civil Administrative Code" the functions and duties formerly exercised by the Scientific Bureaus located at the University of Illinois, were vested in the Department of Registration and Education with the proviso that they continue to be exercised at the University of Illinois.

The Board of Natural Resources and Conservation, acting through subcommittees composed of the Director of the Department of Registration and Education, the President of the University of Illinois, or his representative, and one or more expert advisers especially qualified, decides all matters pertaining to the Bureaus, including research, investigational, and scientific work, the selection and appointment of the members of the scientific staff, the cooperation with the University of Illinois in the use of scientific staff and equipment, and cooperation with allied Divisions and Departments. These Bureaus include the Divisions of Natural History Survey, State Water Survey, and State Geological Survey.

STATE NATURAL HISTORY SURVEY

COMMITTEE

FRANCIS W SHEPARDSON, A.M., LL.D., 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 ROBERT BARCLAY MILLER, M.F., Forester WESLEY PILLSBURY FLINT, Chief Field Entomologist STEWART C CHANDLER, B.S., Field Entomologist FRANCIS MARION WADLEY, B.S., Field Entomologist JOHN RUSSEL MALLOCH, B.S., Illustrator and Custodian CHARLES PAUL ALEXANDER, Ph.D., Systematic Entomologist , Entomological Assistant MARY JANE SNYDER, Secretary

CHARLES EDWIN JANVRIN, B.L.S., Librarian

The Natural History Survey Division of the State Department of Registration and Education succeeded, in 1917, to the duties of the Illinois State Laboratory of Natural History and the State Entomologist's Office. It is its function to conduct a natural history survey of the state, giving preference to subjects of educational and economic importance; to publish reports covering the entire field of the zoology and botany of the state; to supply natural history specimens to the state educational institutions and the public schools; to investigate the entomology of the state, including all insects dangerous or injurious to agricultural or horticultural crops and plants, to live stock, to nursery trees and plants, to the products of the truck-farm and vegetable garden, to shade-trees and other ornamental vegetation of cities and villages, to the products of mills and warehouses, and all insects dangerous or injurious to the public health; to conduct experiments with methods for the prevention, arrest, abatement, and control of insects injurious to persons or property; to instruct the people, by lecture, demonstration, or bulletin, in the best methods of preserving and protecting their property and health against injuries by insects; and to publish articles on the injurious and beneficial insects of the state.

Its offices and collections are in the Natural History Building of the University and in the Entomology Building, originally provided for the State Entomologist. Its experimental equipment is in the latter building and in the Vivarium of the University, and its equipment for field biology is mainly on the Illinois River at Havana. It has also three field stations for economic entomology—each adequately equipped for field work and life history studies in the three sections of the state—established at Rockford, Urbana, and Carbondale respectively.

The bulletins of the Survey are published in continuation of both the bulletin of the Illinois State Laboratory of Natural History and the reports of the State Entomologist.

The library of the Survey, containing 64,500 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

COMMITTEE

FRANCIS W SHEPARDSON, A.M., LL.D., Director, Department of Registration and Education KENDRIC C BABCOCK, Ph.D., LL.D., Dean, College of Liberal Arts and Sciences, University of Illinois

WILLIAM A NOYBS, Ph.D., LL.D., Professor of Chemistry, University of Illinois JOHN W ALVORD, C.E., Consulting Engineer, Chicago

STAFF

ARTHUR M BUSWELL, A.M., Ph.D., Chief GEORGE CONRAD HABERMEYER, B.S., Engineer ROBERT EDMAN GREENFIELD, A.M., Bacteriologist MARGARET CAMPBELL PERRY, A.M., Bacteriologist CARL CLARENCE LARSON, B.S., Chemist GAIL PHILLIPS EDWARDS, B.S., Chemist A A BRENSKY, B.S., Engineer ALICE C CLOPTON, Chief Clerk

The State Water Survey Division of the State Department of Registration and Education has succeeded to the duties of the Illinois State Water Survey, which had been organized in the Department of Chemistry of the University of Illinois in 1895. Offices and special laboratories are maintained in the Chemistry Building of the University of Illinois.

A chemical survey of the waters of the State was begun by the State Water Survey in the latter part of September, 1895. In 1897 the legislature authorized the continuance of the work and directed the Trustees of the University to establish a chemical and biological survey of the waters of the State. In 1911 the legislature made an increased appropriation and imposed additional duties on the State Water Survey.

The Survey had collected data concerning water supplies and sewer systems and had surveyed many watersheds.

According to the administrative code The State Water Survey Division cooperating with other Divisions of the Department, is to investigate and study the natural resources of the State, to prepare plans for their conservation and development, to cooperate with and advise Departments having administrative powers and duties relating to the natural resources of the State, to cooperate with similar Departments in other states and with the United States government, to study the geological formation of the State with reference to its resources in mineral and artesian water, to collect facts and data concerning the water resources of the State, to determine standards of purity for drinking water for the various sections of the State, to publish from time to time the results of its investigations of the waters of the State to the end that the available water resources may be better known and that the welfare of the people in the various communities may be conserved, to make analyses of samples of water from municipal or private sources, to consider and decide all matters pertaining to water and water resources and allied investigational and scientific research. to cooperate with the University of Illinois in the use of scientific staff and equipment, and to cooperate with the various Departments in research, investigational, and scientific work, useful in the prosecution of the work of any Department.

STATE GEOLOGICAL SURVEY DIVISION

FRANCIS W SHEPARDSON, A.M., LL.D., 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

ULYSSES SHERMAN GRANT, Ph.D., Consulting Geologist in Lead and Zinc Studies, Northwestern University, Evanston

SAMUEL WILSON PARR, M.S., Consulting Chemist in Coal Investigations, University of Illinois

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

HARLAN H BARROWS, Ph.D., Geologist, University of Chicago, Chicago

NELLIE O BARRETT, B.S., Assistant Geologist, Urbana

HENRIETTA CHRISTENSON, 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

HAROLD EUGENE CULVER, Ph.M., Geologist, Urbana

DOUGLAS MOORE COLLINWOOD, B.S., Geologist, Urbana

LOUIS W CURRIER, B.S., Geologist, Northwestern University, Evanston

RUSSELL S KNAPPEN, B.S., Geologist, University of Chicago, Chicago

JOHN EVARTS LAMAR, B.S., Assistant Geologist, Urbana

FRANK BONNER LEONARD, J.D., Investigator of Drainage Law, Champaign

WILLIAM ALBERT DUNKLEY, B.S., Gas Engineer, Urbana

JUSTA M LINDGREN, A.M., Chemist, Urbana

GEORGE WELLINGTON PICKELS, C.E., Drainage Engineer, University of Illinois

CARROLL CARSON WILEY, C.E., Drainage Engineer, University of Illinois

CHAUNCEY B SCHMELTZER, B.S., Assistant Drainage Engineer, University of Illinois

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 30 per cent of the State. Lawrence, Hardin, Randolph, and McDonough counties were added recently to the list of maps which are being made by combining and republishing the atlas sheets in county units.

To date fifty-seven volumes, fifteen of them belonging to the Mining Investigations Series, aggregating more than 7,000 pages, have been published, as well as numerous drainage, topographic, structural, and geologic maps. During the war period Survey investigations were directed to many specific problems of considerable importance, bearing on the ability of the country to maintain essential industries. Much of this work has proved to be of permanent value. During the present biennium, and since the close of the war, special attention is being given to the study of available materials for use in constructing highways, according to 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 is being given to the search for quarry sites and gravel pits where suitable material may be produced close to transportation and particularly to the routes of the proposed highways. Another new and special investigation 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, but the present investigation aims 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

BOARD OF EXAMINERS

ALBERT T BACON, C.P.A., *Chairman*, Chicago Edward E Gore, C.P.A., *Secretary*, Chicago Barry Gilbert, LL.B., Chicago

UNIVERSITY COMMITTEE

MAURICE HENRY ROBINSON, Ph.D., Chairman GEORGE PHILIP TUTTLE, B.S., Secretary JOHN NORTON POMEROY, A.M., LL.B.

By a law passed in 1903 the State University is made an examining board of 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, D.Sc., E.M., Professor of Mining Engineering JAMES RUSSELL FLEMING, E.M., Research Associate in Mining Engineering

State Geological Survey

FRANK WALBRIDGE DEWOLF, B.S., Chief WILLIAM ALBERT DUNKLEY, B.S., Gas Engineer HAROLD EUGENE CULVER, Ph.B., Ph.M., Coal Geologist

United States Bureau of Mines

FREDERICK GARDNER COTTRELL, B.S., Ph.B., Director, Washington, D.C. GEORGE S RICE, E.M., Chief Mining Engineer, Washington, D.C. DORSEY A LYON, Ph.D., Supervisor of Stations, Washington, D.C. WILLIAM W ODELL, B.S., Illuminating Gas Engineer, Acting Superintendent, Urbana THOMAS FRASER, B.S., Assistant Engineer, Urbana HARRY FAGAN YANCEY, M.S., Chemist, Urbana

The Engineering Experiment Station, through the department of mining engineering of the University of Illinois, the State Geological Survey, and the United States Bureau of Mines, 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 offices and laboratory facilities for the Bureau in Urbana, and takes part, through the Department of Mining Engineering, both in field work and in publication.

The State Geological Survey adds to the cooperation a staff of geologists who are giving particular attention to the mineral resources of the State and 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. (1920-1921)



LIST OF STUDENTS, 1920-1921

THE GRADUATE SCHOOL

Abbott, Howard Clinton-Botany B.S. (Michigan Agricultural Coll.), 1913 Adams, Elmer Wade-Organic Chemistry B.S., 1919 Alicante, Marcos Mondejar-Agronomy B.S. (Oregon State Agricultural Coll.), 1920 Allen, Marie Trimble-Mathematics A.B. (Indiana Univ.), 1912 Allen, Roger William-Organic Chemistry B.S. (Michabama Polytechnic Inst.), 1913, 1919 Allison, Carl Walter-Education A.B., 1913 Allison, Worth Arthur-Animal Husbandry B.S., 4B., M.S., 1916, 1917 Alwood, Fred Ward-Chemistry B.S., 1920 Ambrose, Arthur Samuel-Dairy Chemistry B.S., 1914 Anderson, Earl William-Education A.B., 1918 Anderson, Harriett Maybelle-Psychology A.B., 1920 A.B., 1920 Anderson, John Henning^{*}—Civil Engineering B.S., 1914 Andrews, Harry Lee—English A.B., A.M., 1916, 1919 Andrews, John Wendell—Chemistry B.S. (Kansas State Agricultural Coll.), 1920 Andrews, William Orus³—Civil Engineering B.S., 1913 H.S., 1913 Armstrong, Beulah May—Mathematics A.B. (Baker Univ.), 1917 A. M. (Univ., of Kansas), 1918 Atkinson, Harry Victor—Pharmacodynamics B.S. (Ohio State Univ.), 1911 Austin, James Curtiss—Latin A.B. (Syracuse Univ.), 1916 A.M., 1919 Austin, Marion Levett—English Austin, Marion Jewett-English A.B. (Illinois Wesleyan Univ.), 1913 A.M., 1919 Bailey, Dortha Bessie-Chemistry A.B. (Oberlin Coll.), 1918 M.S., 1920 M.S., 1920 Baily, Henry Heaton—Economics Ph.B. (Univ. of Chicago), 1911 Barber, Julia Minnetta—English A.B., A.M., 1913, 1915 Barnes, Otis Avery—Chemistry B.S., M.S., 1916, 1918 Barnett, George Rockwell—Chemistry B.S. (Monmouth Coll.), 1918 Baron, A. Jonette—Psychology B.S. (Monmouth Coll.), 1918
Baron, Annette—Psychology
A.B. (*Ulinois Wesleyan Univ.*), 1918
A.M., 1920
Barry, Jennis Eulalia—Dairy Husbandry
A.B., 1918
Bartow, Virginia—Chemistry
B.S. 1920
Belleff, Vladimir Tane—Agronomy
B.S., 1920
Bender, Harry Albert—Mathematics
A.B. (*Otio Univ.*), 1918
Bennet, Orval—Ecnglish
A.B. (*New Rochelle Coll.*), 1919
Bennet, Orval—Economics
A.B. (*New Rochelle Coll.*), 1917
Bierbaum, Elimer Alfred—Horticulture
B.S., 1920

- * † Lansing, Michigan
- SS¹ Macomb
 - * † Urbana
 - * † Bainbridge, Indiana
 - † Birmingham, Alabama
- SS Jerseyville
 - * Charleston
 - * † Clinton
- SS * † Urbana
- SS Charleston
 - * † Urbana
 - * † Cleveland, Ohio
- SS Chicago
 - * † Manhallan, Kansas
 - * † Houston, Texas
 - * † Hutchinson, Kansas
 † Chicago
 - * † Urbana
 - * † Bloomington
 - * † Elyria, Ohio
- SS * † Urbana
 - * † La Fox
- SS * † Champaign
 - * † Peoria
 - * † Lyon, France
- SS * Champaign
- SS * † Iowa City, Iowa
 - * † Champaign
 - * Urbana
 - * † Uhrichsville, Ohio
 - Rock Island
- SS * Indianapolis, Indiana
 - * Allon

SS

* Attendance first semester indicated by the asterisk (*); second semester by the dagger (†). 15ummer Session. *Candidate for professional degree in engineering.

 Bixby, Alice Lorena—English
 A.B. (Univ. of Nebraska), 1915
 A.M. (Columbia Univ.), 1920
 Black, Howard Benjamin—Education
 B.S. (Baldwin-Wallace Coll.), 1911
 Blain, Whether Lorenv. Bock models, 1911 Blain, Walter Leroy-Botany A.B. (Wabash Coll.), 1916 Bolton, Ralph Waldol-Electrical Engineering B.S., 1918 B.S., 1918
Bond, Roger Moore—Chemistry A.B. (Monmouth Coll.), 1920
Bonnen, Clarence Alfred—Economics
B.S., 1920
Bosman, Vernon—Chemistry
B.A., M.A. (Univ. of Cape Town), 1917, 1918
Boucher, Helene Virginie—French A.B. (Oberlin Coll.), 1917
Bowlar, Felix Fielding—English A.B. (Howard Univ.), 1906
Bradley, Manson James—Chemistry A.E., A.M. (McMaster Univ.), 1915
Brady, George Keyports—English Brady, George Keyports-English A.B., 1916 A.B., 1916 Brakensick, Jessie Delight—Mathematics A.B., 1909 Brayton, Margaret Morrison—Latin Ph.B. (Unit, of Chicago), 1920 Breathwit, Rachel Augusta—Romance Languages A.B., 1920 Brede, Lothar Homer—Chemistry B.S., 1919 Bredvold, Louis Ignatius—English A.B., 1909 E.S., 1919
Bredvold, Louis Ignatius—English A.B., 1909
A.M. (Univ. of Minnesola), 1910
Brensky, Albert Abraham—Civil Engineering B.S., 1919
Brett, Arcl—Philosophy A.B. (Gustarus Addphus Coll.), 1912
A.M. (Univ. of Minnesola), 1914
Brewbaker, Harvey Edgar—Agronomy 133 hrs. (Univ. of Illinois)
Bright, Leslie Orville—Education A.B., 1915
Brightheld, Myron Franklin—English A.B., A.M. (Harvard Univ.), 1919, 1920
Brink, Royal Alexander—Farm Crops B.S. (Ontario Agricultural Coll.), 1919
Broshar, Helen—History A.B., 1920
Brown, Charlotte Fay—Chemistry B.S. (Eureke Coll.), 1920
Brown, Hugh Alexander—Electrical Engineering B.S., 1911
Brown, Penrisk-Chemistry B.S., M.S., 1915, 1917
Brown, Penbroke Holcomb—Economics A.B., A.M., 1915, 1917
Brown, Rex L.—Theoretical and Applied Mechar b.S., No., 1915, 1917
Brown, Pembroke Holcomb—Economics A.B., A.M., 1915, 1917
Brown, Rex L.,—Theoretical and Applied Mechanics E.S. (Univ. of Kansas), 1919
Buck, Miriam Gertrude—Chemistry A.B., 1920
Budhe, Jauardan Sohasra—Horticulture B.S., 1921
Burgum, Edwin Berry—English A.B. (Dartmouth Coll.), 1915
A.M. (Harvard Univ.), 1917
Burnett, Waldo Briggs—Chemistry A.B. (Southern Methodist Univ.), 1919
Burr, George Oswald—Chemistry A.B. (Hendrix Coll.), 1916
Burn, (Univ. of Arkansas), 1920
Busey, Garreta Helen—English A.B. (Wellesley Coll.), 1915
Busey, Robert Oscar—French A.B. (Wellesley Coll.), 1915 Busey, Robert Oscar—French A.B., 1900 A.M., Ph.D. (Harvard Univ.), 1906, 1912 Bussell, Nellie Eileen—Education A.B. (Univ. of Wisconsin), 1913 Buswell, Constance Anna—English A.B. (Iowa Teachers' Coll.), 1916 Butler, William Glenn—Animal Husbandry B.S., 1914 Byrd, Paul Jones—Botany A.B. (Wabash Call.), 1913

Lincoln, Nebraska SS Mattoon * † Columbus City. Indiana * † Pittsburgh, Pennsylvania Appleton, Wisconsin * † Urbana SS * † Cape Town, South Africa Urbana SS Cairo SS * † Toronto, Ontario, Canada * † New York, New York SS Quincy * † Urbana SS * † Wichita Falls, Texa * † Collinsville * † Urbana * † Chicago * † Urbana + Bardolph SS Mt. Carmel † Urbana * † Woodstock, Ontario, Canada * † Chamboign SS * + Canton † Urbana * † Rock Falls * † Urbana * † Urbana * † Vincennes, Indiana † Urbana * † Concord, New Hampshire * † Dallas, Texas * † Conway, Arkansas † Urbanc Urbana SS Urbana

- * † Waterloo, Iowa
- SS * † Cairo
 - * † Crawfordsville, Indiana

¹Candidate for professional degree in engineering.

Graduate Students

Campbell, Mason Herbert—Genetics B.S., 1917
Cannon, William Dail—Electrical Engineering B.S. (Delaware Coll.), 1918
Capps, Arlie Glenn—Education B.S., A.M. (Univ. of Missouri), 1916, 1917
Cardival, Ezra V.—History A.B., 1920
Carnahan, Orson Allen¹—Mechanical Engineeri Cardival, Ezra V.—History A.B., 1920
Carnahan, Orson Allen1—Mechanical Engineering B.S., 1910
Carney, Sidney Sylvester—Farm Crops B.S., 1920
Carothers, Wallace Hume—Chemistry B.S. (Tarkio Coll.), 1920
Carry, Charles Seraphim—French B. e. (Besancon, Grance), 1909
Cheney, George Henry—Organic Chemistry B.S. (Univ. of Maine), 1919
Cheo, Teh Hsi—Transportation A.B. (Univ. of Nanking), 1915
Cherf, John Frank—Latin A.B. (Univ. of Nanking), 1915
Chiles, Howard Mariton—Chemistry B.S., M.S., 1917, 1920
Christman, Adam Arthur—Chemistry B.S. (Grinnell Coll.), 1917
M.S., 1920
Clark, Bruce Byrne—Soils B.S., 1921
Clemontie Martin—Education A.B., (1918
Clemente, Leopoldo S Y de la Rosa—Genetics B.S., 1920
Clevenger, Arthur Wilbur—Education B.S., (Eartham Coll.), 1911 A.B., 1918
A.B., 1918
Clemente, Leopoldo S Y de la Rosa—Genetics B.S., 1920
Clevenger, Arthur Wilbur—Education B.S. (*Eurlane Coll.*), 1911
A.M. (*Columbia Univ.*), 1916
Clippinger, Frank Warren—English A.B. (*Wabrsh Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.B., IVabrsh Coll.), 1916
A.B., (*Wabrsh Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.M. (*Johnshi Coll.*), 1916
A.B., A.M. (*Univ. of Minnesota*), 1916, 1917
Coleman, George Hopkins—Organic Chemistry B.S. (*Greenville Coll.*), 1915
M.S., 1019
Collins, Irvin Bliss—Education A.B., 1017
Cowie, Alexander Robertson—English A.B. (*Coloredo Coll.*), 1920
Crandall, Bert Harrison—Education B.S., 1920
Crawford, ThomasI—Electrical Engineering B.S., 1894
Creeraft, Gordon Randolph—English A.B., 1920
Crawford, Ratharine Wheeler—English A.B., 1920
Cullen, Katharine Wheeler—English A.B., 1920
Cullen, Katharine Wheeler—English A.B., 1920
Darloy, Hayes Tryford—Physical Chemistry B.S. (*Ohio State Univ.*), 1912
Darling, Laverne Henry—History A.B., (*Currek Coll.*), 1894
Davis, Helen Gross—Psychology A.B., 1918
Davis, Ida Belle—English A. B. (*Northwestern Univ.*), 1911
Davis, Ida Belle—English A. B. (*Northwestern Univ.*), 1911
Davis, Ida Belle—English A. B. (*Northwestern Univ.*), 1911
Davis, Ida Belle—English A. B. (*State Univ.*), 1911
Davis, Ida Belle—English A. B. (*Northwestern Univ.*), 1911
Davis, Ida Belle—En Diffenbaugh, Guy Linton-English A.B. (Franklin & Marshall Coll.), 1912 A.M. (Harvard Univ.), 1915

¹Candidate for professional degree in engineering.

- * † Valparaiso, Indiana * † Bridgeville, Delaware * † Stahl. Missouri SS Bourbonnais * † Syracuse, New York * † Steward † Des Moines, Icwa SS Urbana * † Gardiner, Maine \$\$ * Nanking, China * † Antigo, Wisconsin SS * † Carlinville SS Anchorage, Kentucky * † Shannon † Peoria SS Benton SS * † Paombong, Philippine Islands † Urbana * † Dayton, Ohio * † Minneapolis, Minnesota SS * † Champaign SS Roundup, Montana * † St. Paul, Minnesota * † Greeley, Colorado SS Huntsville * † Clinton, Iowa * † Oxford, Ohio * † Urbana * † Chicago * † Philadelphia, Pennsylvania * † Paxton * † Champaien SS * † Abingdon SS Atwood * † Champaign * † Milwaukee, Wisconsin SS Donnellson Urbana
 - * † Washington, D. C.
 - * Lancaster, Pennsylvania

University of Illinois

Dodge, Julia Voorhees—Economics Ph.B. (Univ. of Chicago), 1916
Dolch, Edward William, Jr.—Education A.B. (Washington Univ.), 1915
Doshi, Narsinhdas Chhaganlal—Organic Chemistry A.B., B.S. (Guirct and Wilson Colleges), 1919, 1920
Douglas, Theodore Wayland—English A.B. (Mianii Univ.), 1918
Dowell, Ruth Isobel—Botany A.B. (Smith Coll.), 1920
Downing, Helen Rebecca—English 136 hrs. (Univ. of Illinois)
Dreger, Emil Edward—Chemistry B.S. (North-Western Coll.), 1916
Driggs, Frank Howard—Chemistry A.B. (Baker Univ.), 1917
Du Bois, Martha Harriet—History A.B. (919 Du Bois, Martha Harriet—Histor A.B., 1919 Dungan, George Harlan—Botany B.S., 1917 Dunn, Max Shaw—Chemistry A.B. (Simpson Coll.), 1916 M.S., 1918 ⁸ Ecki, Mildred Lee-Mathematics A.B. (North-Western Coll.), 1920
 ⁸ Edington, William Edmund-Mathematics A.B. (Indiana State Normal), 1909 A.M., 1919 Edwards, Alice Leora—Economics B.S. (Oregon Agricultural Coll.), 1906
 B.S., A.M. (Columbia Univ.), 1915, 1917
 Edwards, Gail Phillips-Chemistry
 B.S., 1918 Bellis, Orland I.—Soils
B.S., 1918
Ellis, Orland I.—Soils
B.S., 1912
Ellis, Ray George—Economics
B.S., Pd.B. (Syracuse Univ.), 1917
Engle, Earl Agard—Chemistry
A.B., A.M. (Univ. of Denver), 1918, 1919
Enyart, Melville York—Chemistry
132½ hrs. (Univ. of Illinois)
Evans, John Edward1—Mechanical Engineering
B.S. (1912)
Ewing, William Thomas—Education
B.S. (Beloit Coll.), 1912
Fairman, Charles—History
A.B., A.M., 1918, 1920
Fajardo, Euripides1—Civil Engineering
B.S., 1913 B.S., 1913 C.E. (Univ. of Havana), 1915 Fanning, Ralph-Architectural History B.Arch. (Cornell Univ.), 1912 M.S., 1918 Faust, Rudolph Alfred—Chemistry B.S., 1920 Fazel, Charles Stever—Physics
 A.B. (Fairmount Coll.), 1914
 A.M., Ph.D., 1915, 1920
 Felbeck, George Theodore—Mechanical Engineering
 B.S., 1919
 B.S., 1919 B.S., 1919
Fine, Isadore Leonard—Chemistry
B.S., 1920
Finley, Willard Lyle—Chemistry
B.S. (Genera Coll.), 1920
FitzGerald, Thomas Austin—Romance Languages
A.B. (Unit. of Missourd), 1913
Fitzpatrick, Thomas Edward—English
A.B. (St. Viator Coll.), 1918
Fjeld, Erastus Immanuel—Economics
B.S., 1920
'Fleisig, Anselm Joseph—Mathematics
A.B. (St. Procopius Coll.), 1911
Fleming, Denna Frank—Political Science
A.B., 1916
Fleming, Edith Doane—English
A.B. (Southwestern Coll.), 1917
Fogler, Mayor Farthing—Chemistry
B.S., 1920
Foley, Margaret Ebert—Romance Languages
A.B. (Ohio Wesleyan Univ.), 1919
Fonseca, Manuel—Agronomy
Work completed for degree
Ford, Carlotta Marks—Home Economics
A.B., 1911 Fine, Isadore Leonard-Chemistry

¹Candidate for professional degree in engineering.

- * Danville
- * Urbana
- * Wadhwan City, India
- * † Indianapolis, Indiana
- * † Providence, Rhode Island
 † Bowen
- SS * † Chippewa Falls, Wisconsin
 - * † Baldwin, Kansas
 - * † Eldorado
 - * † Indianapolis, Indiana
- SS * † Long Beach, California
 - * † Dayton, Ohio
- SS * † Urbana
 - * Urbana
- SS * † Chicago
 - * † Urbana
 - * † East Concord, New York
 - * † Denver, Colorado
 - † Chicago
 - * † New York, New York
- SS Freeport
- SS Alton
 - * † Santiago, Cuba
 - * † Riverhead, Long Island, N.Y.
 - * † Washington, D. C.
- SS Wichita, Kansas
 - * † Kansas City, Missouri
 - * Denver, Colorado
 - * † Sparta
- SS * † Gerald, Missouri
- SS Bourbonnais
- SS * † Northfield, Minnesota
 - * Cleveland, Ohio
- SS Paris
- SS Sedgwick, Kansas
- SS * † Champaign
 - * † Zanesville, Ohio
 - † Callao, Peru
 - † Geneva

Graduate Students

Fox, Rayburn Charles-Education A.B. (McKendree Coll.), 1918
Fraser, Thomasi-Mining Engineering B.S., 1917
Frison, Theodore Henry-Biological Entomology A.B., A.M., 1918, 1920
Pritts, Edwin Coulthard-Physics B.S. (Georgetown Coll.), 1917
Fukuda, Masarn-Electrical Engineering Degree (Tokyo Imperial Univ.), 1899
Fusejima, Shinkuro-Theoretical and Applied Mechanics Degree (Imperial Univ.), 1918
Galster, Augusta Emilie-Economics A.B., A.M., 1918, 1920
Garrett, Sherman Scott-Chemistry 126 hrs. (Univ. of Illinois)
Gates, Theodore Igy-English A.B. (Alma Coll.), 1917
Giddings, Mate Lewis-Home Economics A.B., 1917
Giddings, Mate Lewis-Home Economics A.B., 1917
Gidinghagen, Myrtle Rosalie-Romance Languages A Univ., 1910 Geeting, Winona Pearl-Home Economics B.S. (Miami Univ.), 1917
Giddings, Mate Lewis-Home Economics A.B., 1917
Giddinghagen, Myrtle Rosalie-Romance Languages A.B. (Univ. of Kansas), 1919
Gildersleeve, Mina Alice-French A.B. (Oxford Coll.), 1915
Ginnings, Paul Meade-Chemistry B.S., M.S., 1919, 1920
Glick, Harry Newton-Education A.B. (Bridgevater Coll.), 1913 A.M. (Northwestern Univ.), 1914
Godlove, Isaac Hahn-Physical Chemistry B.S., A.M. (Washimeton Univ.), 1914, 1915
Goebel, Waither Friedrich-Organic Chemistry A.B., 1920
Godoman, Byne Frances-History A.B., 1920
Godoman, Byne Frances-History A.B., 1919
Gravesser, Roy French-Mathematics A.B., 1919
Gravesser, Beldit, Konsas), 1914 A.M., 1916
Grieffich, Jean Paul-Horticulture B.S. (Cornell Univ.), 1917
Griffith, Mars. Louise Coleman-English A.B., 1920
Griffith, Wendell Horace-Biological Chemistry B.S. (Greenville Coll.), 1917
M.S., 1919
Grisemer, Walter-Mathematics A.B., 1918
Guba, Emil Prederick-Botany B.S. (Massachusetts Agricultural Coll.), 1919
Guiet, Rene George-French A.B., 1920
Guid, Wilbur Gillfillan-Mathematics B.S. (Ullinois Wesleyan Univ.), 1920
Guinton, John Aberdeen-Chemistry A.B. (Indiana State Normal), 1917
Mafey, Marie-History A.B., (St. Univ. of Kansas), 1911, 1913, 1914
Haldeman, William Strubhar-Organic Chemistry B.S. (Univ. of Pennsylvania), 1914
A.M. (Howard Univ.), 1920
Hale, Roberta-Zoology A.B., A.M. (Univ. of Organ), 1917, 1919
Hale, Roberta-Zoology A.B., A.M. (Univ. of Organ), 1917, 1919
Hale, Roberta-Zoology A.B., A.M. (Univ. of Organ), 1917, 1919
Hal, Ada Roberta-Zoology A.B., A.M. (Univ. of Organ), 1917, 1919
Hal, Roberta-B.S., 1919 Hall, Russell Alger—Theoretical and Applied Mechanics B.C.E. (Univ. of Michigan), 1916 Ham, Lloyd Blinn—Experimental Physics A.B. (Bates Coll.), 1914 A.M., 1920

¹Candidate for professional degree in engineering.

- SS Lebanon
 - * † Urbana
 - * † Champaign
 - * † Lexington, Kentucky
 - * † Tokyo, Japan
 - * † Tokyo, Japan
- SS * † Tower Hill
 - † Champaign
- SS Normal
- SS Liberty, Indiana
 - * † Danville
 - * † Kansas City, Missouri
- SS Champaign
 - * † Macomb
 - † Bridgewater, Virginia
- SS * St. Louis, Missouri
 - * † Urbana

- Champaign
- SS * † Burlington, Iowa
- SS St. Louis, Missouri
- SS * † Champaign
 - * † Washington, D. C.
- SS * Champaign
 - * † Evanston
- SS * † Bunker Hill, Indiana
 - * † New Bedford, Massachusetts
- SS * † Rennes, France
 - * † Bloomington
- SS * † Simcoe, Ontario, Canada
 - † Terre Haute, Indiana
- SS Urbana
- SS Rock Island
 - * † Urbana
- SS Monmouth
- SS * Fostoria, Ohio
 - * † Portland, Oregon
- SS * † Woodburn, Kentucky
 - * † Sullivan
 - † Blissfield, Michigan
 - * † Cedar Grove, Maine

Hamilton, Thomas Sherman-Chemistry B.S., 1917 Hainton, Anonas Olemania – Chemistry B.S., 1917
Handschin, Walter Frederick—Animal Husbandry B.S., 1913
Harland, Marion Boyer—Soils B.S., 1920
Harrah, Ezra Clarence—Zoology A.B. (Southwestern Coll.), 1913
A.M., 1919
Harris, Beniamin Raczkowski—Chemistry B.S. (New York City Coll.), 1917
Harris, Minnie Frances—English A.B. (Carthage Coll.), 1920
Hartman, Anabel Eugenia—English A.B. (Goucher Coll.), 1908
Harwood, Sylvan Dix—English A.B., 1916
Hatolid Margaret—Home Economics SS * † Champaign * † Urbana * † Urbana * † Urbana SS * † Brooklyn, New York * † Chicago * † Baltimore, Maryland Harwood, Sylvan Dix—English A.B., 1916 Hatfield, Margaret—Home Economics A.B. (Unix, of Toronto), 1916 Hazelet, Craig Potter—Civil Engineering B.S. (Unix, of Washington), 1915 Hedgezock, John Harrison—Agronomy B.S., 1915 Henares, Hilarion Gensole—Mechanical Engineering B.S., 1921 Heinekamp, Walter John Richard—Pharmacology B.S., M.S. (Unix, of Illinois, College of Medicine), 1919, 1920 Herrmann, Clarence Charles—Economics B.S., 1920 * † Carrollton * † Evanston + Champaign + Plymouth † Bacolod, Philippine Islands SS Chicago B.S., 1920 * † Kenosha, Wisconsin Hersh, Amos Henry—Zoology A.B., A.M. (Franklin and Marshall Coll.), 1914, 1915 Hershey, Charlie Brown—Education SS * † Lancaster, Pennsylvania A.B., 1914 * † Pique, Ohio Hetherington, Duncan Charteris-Zoology A.B. (Colorado Coll.), 1919 Hetherington, Duncan Charteris-Zoology A.B. (Colorado Coll.), 1919
A.M., 1920
Hetherlin, Esther Elizabeth-English A.B. (Illinois Woman's Coll.), 1920
Hewes, George Cavender, Sr.--Chemistry B.S. 1883
S.T.B. (De Pauw Unin.), 1891
Hiatt, Jennie May-French A.B. (Eurek's Coll.), 1903
Hildreth, Gertrude Howell-Education A.B. (North-Western Coll.), 1920
Hill, Charles Francis-Experimental Physics A.B., A.M., 1914, 1916
Hill, Robert McClaughry-Chemistry B.S. (Cathage Coll.), 1920
Hilmelright, Robert John-Accountancy A.B. (Miami Unin.), 1920
Hobart, Clyde Monree-Mathematics A.B., A.M., 1912, 1913
Hobart, Floyd Beatty-Chemistry B.S. (United Monree-Mathematics A.B., A.M., 1913
Hobart, Floyd Beatty-Chemistry B.S. 1920
Hoelscher, Randolph Philip-Physics B S. (Pauda Unin.) 1917 * † Colorado Springs, Colorado * † Louisiana, Missouri SS Barbourville, Kentucky 55 Eureka * † Indianapolis, Indiana SS * † Urbana * † Carthage * † Piqua, Ohio * Honolulu, Hawaii SS * Champaign Hobart, Pioyd Beatty—Chemistry B.S., 1920
Hoelscher, Randolph Philip—Physics
B.S. (Pirtchie Univ.), 1917
Hofacker, Olza Vera—English A.B., A.M., 1911, 1920
Hogan, Carlton Monta—Economics A.B., A.M., 1918, 1920
Hoke, Gladys—Entomology B.S. (Mississip in State Coll. for Women), 1916
Horst, Ralph Lester—Chemistry A.B. (Nebraska Wesleyan Univ.), 1918
Hsieh, Tu Lien—Economics A.B. (Nebraska Wesleyan Univ.), 1918
Huff, James Orton—English A.B., A.M., 1911, 1912
Humphreys, Florence Miller—English A.B. (Colorado Coll.), 1912
Humpter, Alfred Hughlyn1—Civil Engineering B.S. (Hedding Coll.), 1920
Hunter, Harold Emory—Mathematics B.S. (Hedding Coll.), 1920
Huntey, Otto Erskine—Chemistry A.B. (Lope Coll.), 1918
Hurst, John Wildebor—Mathematics B.S. (Univ. of Missouri), 1920
Hyde, Elizabeth Charlotte—Physical Chemistry A.B. (Univ. of Missouri), 1920
Hyde, Elizabeth Charlotte—Physical Chemistry A.B. (Univ. of Missouri), 1920 SS * † Champaign † Evansville, Indiana SS Peoria SS Champaign † Como, Mississippi * † Osceola, Nebraska † Shansi, China SS Urbana * † Denver, Colorado Peoria * † Winifred, Montana * † Holland, Michigan * † Garden City, Missouri A.B. (Mt. Holvoke Coll.), 1909 * † Malone, New York 1Candidate for professional degree in engineering

Ingersoll, Arthur William—Chemistry B.S., M.S., (Univ. of Nebraska), 1917, 1919 Jacobson, Henry George Martin—Soil Fertility B.S., 1918 Jasper, Thomas McLean1—Civil Engineering B.S., M.S., 1911 Jenkins, Russell Lewis—Chemistry B.S. (Univ. of Pittsburgh), 1920 Jensen, William Jacob—Physics A B. (Carletor Cell), 1920 Jensen, William Jacob—Physics A.B. (*Carleton Coll.*), 1920 Johnson, Everett Louie—Animal Husbandry 127 hrs. (*Univ. of Illinois*) Johnson, John Raven—Chemistry B.S., M.S., 1919, 1920 Johnston, Mrs. Nell Bomar—Education A.B. (*Couvern Coll.*), 1899 Jones. Florence Dorothea=Education Jones, Florence Dorothea-Education B.S., 1920 Jones, Valentine Austin-Chemistry B.S., 1921 B.S., 1921 Jorgensen, Mrs. Sarah Grace—Psychology A.B., 1909 Junkin, Della Darle—Chemistry A.B. (Univ. of Michigon), 1912 Kammlade, William Garfield—Animal Husbandry B.S. (Univ. of Wisconsin), 1915 Karraker, Alva Hugo—Soils B.S., 1916 A.B. (William Jewell Coll.), 1919 Karrer, Roselle—Chemistry A.B., 1921 Karrer, Roselle--Chemistry A.B., 1921
Kaufmann, Ralph Jennings--Chemistry A.B., A.M. (Oberlin Coll.), 1918
Kaufmann, Wilford Edward--Organic Chemistry A.B., A.M. (Oberlin Coll.), 1918, 1919
Keith, Mary Helen-Animal Nutrition B.S. (Mt. Ilolyoke Coll.), 1894
A.B. (Collumbia Unio.), 1901
Kelley, Cornelia Pulsiter--English A.B. (Colby Coll.), 1918
A.M. (Radcliffe Coll.), 1920
Kienholz, Aaron Raymond--Botany B.S. (North-Western Coll.), 1917
King, William Robert, Jr.-Chemistry B.S. (Monmouth Coll.), 1920
Klaragard, Sever-Economics A.B. (St. Olof Coll.), 1917
Knight, Abner Richard1--Electrical Engineering M.S. (Oho State Univ.), 1909
M.S., 1913
Koulden, Charles William-Education B.S. (Washington Univ.), 1920
Kopl, Frank Alexander-Education A.B. (1945) A.B., 1921 B.S. (Washington Univ.), 1920 Kopf, Frank Alexander-Education A.B., 1916 Kordenat, Ralph August-Pathology B.S. (Univ. of Illinois, Coll. of Medicine), 1919 Koten, Irvin Alvin-Chemistry A.B. (North-Western Coll.), 1920 Kraft, Adolph-Bacteriology B.S., M.S., (Univ. of Illinois, Coll. of Medicine), 1919, 1920 Kreger, Clarence William-Organic Chemistry A.B. (Miami Univ.), 1919 Krieg, Amelia-Romance Languages A.B., B.L.S., 1917, 1920 Laible, Russell James-Animal Husbandry B.S., 1920 Lamb, Hallie Eunice-History Lamb, Hallie Eunice-History A.B., 1917 Lamb, John, Jr.—Agronomy B.S., 1918 b.S., 1918
 Lampertz, Edward Julius-Economics
 B.S. (Northwestern Univ.), 1919
 Landis, Paul Nissley-English
 A.B., A.M. (Franklin and Marshall Coll.), 1913, 1915 Lange, Paulus John Herman-English A.B. (Augustana Coll.), 1918 A.B. (A newslana Coll.), 1918 A.M., 1920 Langley, Wilson Davis—Organic Chemistry B.S., M.S. (Wesleyan Univ.), 1918, 1919 Lapp, Claude Jerome—Physics A.B. (Albion Coll.), 1917 A.M., 1920 ¹Candidate for professional degree in engineering.

```
† Champaign
* † Madison, Wisconsin
* † Richmond, Indiana
* † Dalhart, Texas
† St. Charles
SS * † Chicago
† Urbana
* † Raymond
† Buffalo, New York
SS Champaign
* † Great Falls, Montona
† Sparta, Wisconsin
† Dongola
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SS * † Cook, Nebraska

- † Seattle, Washington
- * † Massillon, Ohio
 - † Urbana
- * † Braintree, Massachusetts
- * † Waterville, Maine
- * † Big Stone City, South Dakota
- SS * † St. Louis, Missouri
 - * † Austefjorden, Norway
 - * † Columbus, Ohio
- SS Eureka

SS

- * † St. Louis, Missouri
- Atlanta, Georgia
- SS Oak Park
 - * † Two Rivers, Wisconsin Gilman
 - * † Cincinnati, Ohio
 - * Riverside
 - † Freeport
 - * Champaign
 - * Worden
 - * † St. Louis, Missours
 - * † Womelsdorf, Pennsylvania
- SS Lime Spring, lowo
- SS * † Erie, Pennsylvania
- SS * † Richmond, Michigan

Larson, Carl Clarence-Chemistry B.S., 1918 Larson, Louis J.-Theoretical and Applied Mechanics B.S., C.E. (Univ. of Minnesota), 1914, 1915 Leach, Acelia M.-Bacteriology A.B. (Univ. of Chicago), 1910 Leek, John Halvor-Political Science A.B. (James Millikin Univ.), 1920 Leiphenring, Long Maria Bunjology Leek, John Halvor-Prolitical Science
A.B. (James Milikin Univ), 1920
Leichsenring, Jane Marie—Physiology B.S., 1919
Leist, Claude—Zoology
A.B., 1918
Leisy, Ernest Ervin—English
A.B. (Univ. of Kansas), 1913
A.M. (Univ. of Kansas), 1913
Leonard, Veda Fern—Zoology
A.B., 1919
Lesher, Florence Elanore—English
A.B. (Carthage Coll.), 1920
Levirg, Paul Murray—History
A.B. (Illinois Coll.), 1918
Lewis, Ernest Paul—Horticulture
B.S. (Purdue Univ.), 1920
Lewis, Lucy Elfa-Mathematics Lewis, Lucy Elfa-Mathematics A.B., 1911 Lewman, Ruth Lorena-Romance Languages A.B. James Millikin Univ.), 1915 A.B. (James Millikin Univ.), 1915 Libman, Earl Emanuel—Chemistry B.S., M.S., 1916, 1920 Linsley, Clyde Maurice—Soils B.S., 1911 Liu, Chin Chang—Economics A.B. (Univ. of Peking), 1916 Lochte, Harry Louis—Organic Chemistry A.B. (Univ. of Texas), 1918 Lougee, Dora Aileen—Latin A.B. (Bates Coll.), 1917 Lougee, Flora Marion—Chemistry A.B. (Bates Coll.), 1914 Lovell, Clarence B—Chemistry B.S., 1921 Lowe, Clarence George-Greek A.B. (Franklin Coll.), 1919 Lowe, Lucretia—English A.B., A.M. (*Radeliffe Coll.*), 1918, 1919 Lundgren, Frederick Gunard¹—Mechanical Engi**neering** B.S., 1916 Luney, Francis Solon¹—Mechanical Engineering B.S., 1907 McAnally, Marian Pace-English A.B., 1920 A.B., 1920 McCormick, Robert Eugenet-English A.B. (Miami Unit.), 1918 McCoy, Edwin Earl-Education B.S. (Monmouth Coll.), 1920 McCrea, Forrest Draper-Bacteriology A.B. (Purdne Unit.), 1918 McCrumb, Fred Rodgers-Chemistry B.S. (Westminster Coll.), 1917 McCrumb, Fred Rodgers—Chemistry B.S. (Westminster Coll.), 1917 M.S., 1920
 McDougle, Verne Russell—Economics A.B. (Univ. of Wisconsin), 1916
 McElvain, Samuel Marion—Organic Chemistry B.S. (Washington Univ.), 1920 B.S. (Washington Univ.), 1920 ^a McFarlan, Lee Horace—Mathematics B.S. (Univ. of Missouri), 1918 McGregor, Leila—History A.B. (Congress Coll.), 1914 McIntire, Leo Glenn—Economics B.S., 1920 McViener, Honyu Theodore—Educati B.S., 1920 McKinney, Henry Theodore—Education A.B., A.M., 1913, 1915 McLarty, Harold Rose—Botany B.A., M.A. (*McMaster Univ.*), 1916, 1920 McNeely, John Knox—Electrical Engineering B.S. (Univ. of California), 1908 A.M. (Univ. of Southern California), 1917 McSparran, Dorothy—English A.B. (Cornell Univ.), 1918 Madden, Florence Gertrude—English A.B. (Illinois Woman's Coll.), 1920

¹Candidate for professional degree in engineering.

SS * † Mazon

- * Urbana
- Hastings, Michigan
- * † Pittsfield
- + † Gross Point
- + † Paris
- SS * † Newton, Kansas
- SS Carlinville
 - * † Rantoul
 - * † Burlington, Iowa
 - Jacksonville
 - * † West Lafayette, Indiana
- SS Danville

- 🔹 🕇 Decatur
- SS * † Urbana
 - † Fairfield
 - † Hsien, China
 - * † Fredericksburg, Texas
 - * † Lewiston, Maine
 - * † Lewiston, Maine
 - † Liberlyville
 - * † Columbus, Indiana
 - * † Andover, Massachusetts
 - * † Detroit, Michigan
 - * † DeKalb
 - † Mt. Vernon
 - Jackson Center, Ohio
- SS Monmouth
 - * † Attica, Indiana
- SS New Wilmington, Pennsylvania
- SS Urbana
 - * † St. Louis, Missouri
 - * † Parsons, Kansas
- SS Jasper, Alabama
 - † Urbana
- SS Hudgens
 - * † Ontario, Canada
 - * † Los Anzeles, California
 - 🕈 🕇 Furniss, Pennsylvania
 - * † Clinton

Madden, Grace Erminie-Education Madden, Grace Erminie—Education A.B., 1917
Marais, Jacobus Stephanus—Soils A.B. (Univ. of Cape of Good Hope), 1917
Marino, Charles Anthony—Sociology A.B. (St. Viator Coll.), 1912
Marloth, Werner Sigismund—Chemistry A.B. (Univ. of Cape Town), 1919
Mathews, John Howard1—Electrical Engineering B.S., M.S., 1913, 1914
Matthews, Albert Otto—Chemistry A.B., M.S., 1918, 1920
Mattoon, Edwin Whitaker—Education A.B., 1915 A.B., M.S., 1916, 1920
Mattoon, Edwin Whitaker-Education A.B., 1915
May, Ethel Jane-History A.B., A.M. (Univ. of North Dakota), 1911, 1912
Mayhew, Ray Lewis-Zoology B.S. (lowa Wesleyan Coll.), 1914
A.M. (James Millikin Univ.), 1917
Maynard, Milton Monroe-Education A.B. (Univ. of Oklahoma), 1908
A.M., 1920
Menaul, Paul Lynn-Biological Chemistry A.B., A.M. (Univ. of New Mexico), 1915, 1917
Menaul, Paul Lynn-Civil Engineering B.S. (South Dakota State Coll.), 1920
Middleton, Errol Bathurst--Chemistry A.B., 1916
Milher, Earl Joyce-Economics A.S. (Simpson Coll.), 1916
Miller, Harry Milton-Zoology B.S. (Ohio Wesleyan Univ.), 1917
Milligan, Odain Univ.), 1916
Miller, Harry Milton-Zoology B.S. (Mismi Univ.), 1918
Midley Eva-Physical Chemistry A.B. (Miami Univ.), 1918
Midesitt, Raymond Lynos-Mathematics A.B. (Wasda Univ.), 1918
Modesitt, Raymond Lynos-Mathematics A.B. (Wasda Univ.), 1918
Modesitt, Raymond Lyons-Mathematics A.B. (Sunthern Methodist Univ.), 1917
Moose, Joe Eugene-Chemistry A.B. (Southern Methodist Univ.), 1917
Moose, Joe Eugene-Chemistry A.B. (Southern Methodist Univ.), 1917
Moose, Joe Eugene-Chemistry A.B. (Southern Methodist Univ.), 1917
Moose, Joe Eugene-Chemistry A.B. (1919
Moose, Jengin Harrison-History A.B., 1909
Moose, Benjamin Harrison-History A.B., 1909 A.B., 1915 Morrison, Lethe Eleanora—Physiologic A.B., 1919
 Mosby, Benjamin Harrison—History A.B., 1909
 Mullins, Edgar Raymond—Education A.B. (Indiana Uniu), 1917
 Munn, Lottie Ella—Chemistry A.B. (Baldwin-Wallace Coll.), 1917
 Naito, Yoso—Electrical Engineering Degree (Tokoku Umorrigu Uniu). Degree (Tohoka Imperial Univ.), 1913 Navias, Louis-Chemistry B.S. (New York City Coll.), 1918 Neff, Harold Alpha-History A.B., A.M., 1918, 1920 Nelson, Milton Nels-Economics A.B., A.M., 1915, 1917 Nelson, Roy Andrew-Physics B.S. (Knox Coll.), 1916 Nelson, Rudolph Stokes-Chemistry B.S., 1920 Nelson, Severina Elaine-English A.B., 1918 Nevens, William Barbour-Animal Husbandry B.S. (Univ. of Wisconsin), 1914 M.S., 1917 Degree (Tohoku Imperial Univ.), 1913 B.S. (Univ. of Wisconsin), 1914 M.S., 1917 Nevyas, Jacob-Chemistry A.B., (Swarthmore Coll.), 1919 Nichols, Marvin Curtis-Theoretical and Applied Mechanics B.S. (Univ. of Texas), 1918 Nolan, Aretas Wilbur-Education M.S. (Univ. of West Virginia), 1911 North, Edward Oscar-Chemistry B.S. (Beloit Coll.), 1918 Nuttall. Mrs. Olive Elizabeth-Botany B.S. (Illinois Wesleyan Univ.), 1920 O'Connor, Daniel Anthony-Economics A.B. (St. Viator Coll.), 1920 ¹Candidate for professional degree in engineering.

Clinton

- * † Transvaal, South Africa
 SS Bourbonnais
- SS * † Capelown, South Africa
 - * † Springfield
- SS Washington, D. C.
- SS Champaign
 - * † Downing, Wisconsin
- SS Urbana
- SS Monmouth
- SS Stillwater, Oklahoma
- SS Freeport
 - * † Watertown, South Dakota
 - * † Victoria, Texas
 - * † Indianola, Iowa
 - * † Baltimore, Maryland
- SS * Monmouth
 - † Waynesville, Ohio
 - 🖡 Nagahama, Japan
 - † Atherton, Indiana
 - * † Salt Lake City, Utah
 - * † Urbana
- SS * † Waterloo

- St. Louis, Missouri
- SS Flat Rock
 - * † Grafton, Ohio
 - * † Onoda, Japan
- SS * † Rochester, New York
- SS Rochelle
- SS * † Champaign
- SS * † Joy
 - * † Rockford
 - * † Oak Park
- SS * † Urbana
 - * † West Chester, Pennsylvania
 - † Denton, Texas
 - † Scottland
 - * † Rockford
 - † Champaign
 - SS Bourbonnais

Odell, Charles Watters-Education A.B., A.M. (De Paux Univ.), 1911, 1912 O'Donnell, Thomas Edward-History of Architecture B.S., 1913 Ostabilizer Harris Code, Duritie B.S., 1913 Oesterling, Henry Carl-English A.B. (Westminster Coll.), 1915 Okushi, Eitaro-Reinforced Concrete Degree (Tokyo Unit.), 1907 Orr, Clarence-Education A.B., 1914 Osborn, John Balfour—Agronomy B.S. (Transtal Unit), 1920 Otanes, Faustino Quesales—Entomology Work completed for degree Otanes, Faustino Quesales—Entomology Work completed for degree
Palmer, Charles Shattuck—Chemistry B.S., M.S., 1917, 1920
Parkhurst, Amos James, Jr.—Chemistry A.B. (John E. Stetson Univ.), 1920
Parks, Earl Erwin—Chemistry A.B. (Oberlin Coll.), 1918
Pasmore, Daniel Frederick—French A.B. (Albion Coll.), 1913
A.M., Ph.D., 1914, 1917
Patterson, Cecil Frederick—Latin A.B. (More Coll.), 1918
Pauli, Adolph Frederick—Latin A.B. (Hope Coll.), 1914
Petersen, Elmore—Economics A.B. (Univ. of Chicago), 1911
A.M., 1920
Peterson, Reuben Walter—Dairy Husbandry B.S. (1917
Pettit, Harvey Pierson—Mathematics A.B. (Kalamasoo Coll.), 1914
Peterson, Kubard Coll.), 1914
Peterson, Ruben Coll., 1914
Peterson, Reuben Coll., 1914
A.M. (Univ. of Kentucky), 1919
Pieper, John—Agronomy B.S. M.S., 1917 A.M. (Ont: of Kenucky), 15
 Pieper, John-Agronomy
 B.S., M.S., 1917
 Pierce, John Stanton-Chemistry
 B.S. (Georgetown Coll.), 1920
 Plunkett, Orda Allen-Botany
 A.B. (Wabasi Coll.), 1920
 Porter, Charley Lyman-Botany
 A.B. 1913 Porter, Charley Lyman—Botany A.B., 1913
Porter, Henry Van Arsdale—Education B.E. (Illinois State Normal Univ.), 1918
Porter, Philip Kelsey—Chemistry A.B. (Grinnell Coll.), 1918
Potter, Margaret Laura—Psychology A.B. (Hiram Coll.), 1918
Powers, J Orin—Education A.B., A.M., 1917, 1918
Prante, Beulah Wise—English A.B., A.M., 1919, 1920
Pringle, Helen Smith—English A.B., 1921 A.B., 1921 Pullen, Amedee Raymond-Agronomy B.S. (Transvaal Univ.), 1920 Quesenberry, Ruth Lucille-Education A.B., 1916 Quick, Armand James—Organic Chemistry B.S., M.S. (Univ. of Wisconsin), 1918, 1919 'Raiford, Theodore Ernest—Mathematics B.S. (Earthann Coll.), 1914 Raines, Lester Courtney—Psychology A.B., A.M., 1918, 1920 Ramsay, Crawford John—Education A.B., 1917 Randolph, John Wiloughby—Agronomy B.S., 1920 Raphaelson, Sampson Miles—English A.B., 1916 Raphaelson, Sampson Miles-English A.B., 1917 A.B., 1917 Rassweiler, Clifford Fred—Chemistry A.B. (Unit. of Denter), 1920 Rauchenstein, Emil—Economics B.S. (Unit. of Wisconsin), 1911 Reed, Cordelia—French A.B., A.M., 1918, 1919 Reid, Clair—Mathematics A.B. (Earlham Coll.), 1918 Reid, Dwight Logan—Education B.S., M.S. (Unit. of Wisconsin), 1915, 1918 Rhode, Chris Simeon—Dairy Husbandry B.S. (Purdue Unit.), 1915

SS. * † Urbana

- * † Olney
- * † Butler, Pennsylvania
- * † Nagoya, Japan
- SS † Callin
 - † Johannesburg, South Africa
 - † Nueva Ecija, Philippine Islan
- SS * † Urbana

SS

SS

- SS * Port Orange, Florida
 - † Norwalk, Ohio
 - St. Paul, Minnesota
- SS * † Watford, Ontario, Canada
 - * † Urbana
 - * † Grand Rapids, Michigan
 - Boulder, Colorado
 - * † Chicago
 - * † Urbana
 - Urbana
 - * † Catlettsburg, Kentucky
 - * † Crawfordsville, Indiana
- SS * † Urbana
- SS Athens
- SS * † Stuart, Iowa
 - * † Rocky River, Ohio
- SS Urbana
 - * † Quincy
 - † Normal
 - † Transvaal, South A frica
- SS Chicago
- SS * † Theresa, Wisconsin
 - West Lafayette, Indiana
- SS Urbana

SS

- SS Johnston City
 - Onarga
 - * † Chicago
 - * † Lewisburg, Pennsylvania
 - * † Urbana
 - * † Covington, Indiana
 - Richmond, Indiana
- SS * † Urbana
 - * Brookston, Indiana

Graduate Students

Rice, Nathan Lyman—Animal Husbandry 125 hrs. (Univ. of Illinois)		+	Philo
Rice, Warner Grenelle-English			
Rice, Warner Grenelle—English A.B., 1920 Richmond, Thomas Everett—Agronomy A.B., M.S. (Ohio State Univ.), 1913, 1914 Ringland, Mrs. Anna Day—English		1	Aurora
A.B., M.S. (Ohio State Univ.), 1913, 1914 Ringland Mrs Anna Day-English	SS 1	۴ t	Urbana
A.B. (Illinois Coll.), 1907 A.M., 1908			Chambaian
Ripley, Lewis Bradford—Entomology B.S. (Trinity Coll.), 1913			Champaign
B.S. (Trinity Coll.), 1913 M.S., 1916	,	۴ ۱	Glastonbury, Connecticut
Robey, Lewis Cleon-Education A B (Wabash Coll) 1903	SS	·	Taylorville
M.S., 1916 Robey, Lewis Cleon—Education A.B. (Wabash Coll.), 1903 Rodewald, Charles William—Chemistry B.S., 1920 Rodkey, Fred Stanley—History A.B., A.M., (Univ. of Kansas), 1917, 1918 Romyn, Anton Eric—Agronomy B.S. (Univ. of Toronto), 1916 M.S., 1920 Root, Lucie Emma—Chemistry			
Rodkey, Fred Stanley—History		•	Rushville
A.B., A.M., (Univ. of Kansas), 1917, 1918 Romyn, Anton Eric—Agronomy	3	* †	Blue Rapids, Kansas
B.S. (Univ. of Toronto), 1916		+ +	Transvaal, South Africa
Root, Lucie Emma—Chemistry			Transladt, Down Hjrtes
A.B. (Oberlin Coll.), 1917 A.M., 1920	3	• +	Albion
Rosecrans, Crandall Zachariah—Mechanical Engineering		× +	Champaign
Ross, Harry Albert-Economics			
Roth, Walter John-Economics			Urbana
B.S., 1917 B.S., 1917 Roth, Walter John-Economics B.S. (Colorado Agricultural Coll.), 1916 B.S., 1920	,	• +	Denver, Colorado
Ruehe, Harrison August-Bacteriology B.S., M.S., 1911, 1916	SS		Urbana
Rutherford, Elizabeth Jane-Psychology			
Rutherford, Elizabeth Jane—Psychology A.B., 1919 Saelhof, Clarence Charles—Pathology		• 1	Oakland
B.S., M.S. (Univ. of Illinois, Coll. of Medicine), 1919, 1920 Sanders, William Howard—Experimental Physics	SS		Chicago
A.B., 1920 Santo Hisata Ashbury—History	SS '	* †	La Crosse, Wisconsin
A.B. (De Pauw Univ.), 1920 Sotterfold Steery Corbin English	3	* †	Okayama, Japan
AB., (Wheaton Coll.), 1920	:	* †	Wheaton
A.B., 1920 Santo, Hisata Ashbury—History A.B. (De Pauw Univ.), 1920 Satterfield, Stacey Corbin—English A.B. (Wheaton Coll.), 1920 Scaggs, Pearl Rose—Physics A.B., 1920 Schlatter, Charles F—Economics B.S. (South Dakota State Coll.), 1916 Schmaelge (Otto Inartius—Education	SS		Lovington
Schlatter, Charles F—Economics B.S. (South Dakota State Coll.), 1916		* †	Pulaski, Iowa
Schmalzle, Otto Ignatius—Education B.S., 1920 Schmidt, Clarence Carl—Physics A B (Careell Coll), 1917	SS		Charleston
Schmidt, Clarence Carl—Physics		* *	
Schneider, Ralph Fred—Chemistry			Fenton, Iowa
A.B. (Cornell Coll.), 1917 Schneider, Ralph Fred—Chemistry B.S., M.S., 1919, 1920 Scholl, Carl A.—Animal Husbandry	SS	T T	Wheatland, Iowa
$B_{1}S_{2}$ (1/mm) of Alberta 1918		†	Chicago
Schramm, Laura May-History A.B. (Lawrence Coll.), 1920 Schreiber, Nathan-French	:	• †	Platteville, Wisconsin
	:	* †	Chicago
Sears, Ogle Hesse—Agronomy B.S., 1914 M.S. (<i>Purdue Univ.</i>), 1917 Secord, Arthur Wellesley—English			
M.S. (Purdue Univ.), 1917 Secord, Arthur Welleslev—English		* †	Oblong
A.B. (Greenville Coll.), 1916 A.M., 1920		* +	Nash, Oklahoma
Segur, John Bartlett—Chemistry B.S., M.S., 1919, 1920		- 1	
Sergeant, Amy Gertrude—English	SS		Watseka
Sergeant, Amy Gertrude-English A.B. (Unit. of Michigan), 1918 Seybolt, Mrs. Ottlie-English A.B. (Mt. Holyoke Coll.), 1910 A.M. (Unit. of Wiccourt), 1015	:	* †	Battle Creek, Michigan
A.B. (Mt. Holyoke Coll.), 1910 A.M. (Univ. of Wiscowin), 1915	SS		Urbana
A.M. (Univ. of Wisconsin), 1915 Shaw, Hazel Yearsley—Political Science A.B., A.M., 1907, 1918 Shelton, George Reed—Chemistry	00		
Shelton, George Reed—Chemistry		т	Urbana
	SS :	• +	Urbana
Shelton, Wilma Loy—Education A.B., B.L.S., 1914, 1918	SS		Terre Haute, Indiana
M.S., 1920 Shelton, Wilma Loy—Education A.B., B.L.S., 1914, 1918 Shepherd, Jean Charlotte—Chemistry A.B. (Univ. of Montana), 1919			
A.B. (Univ. of Montana), 1919 Short, Lloyd Milton—Political Science A.B. (Knox Coll.), 1919	,	T T	Hillsboro
A.B. (Knox Coll.), 1919 A.M., 1920	;	• +	Galesburg
		1	

Shriro, Joseph—Genetics
B.S. (Syracuse Unin), 1917
Simons, Joseph—Physiological Chemistry P.S., 1919
Singh, Charnjit—Physics
B.S., 1917
Sloan, William Finlay—Industrial Education
B.S. 1916 Sloan, William Finlay—Industrial Education, B.S., 1916
Snapp, Roscoe Raymond—Animal Husbandry A.B., B.S., 1913
Snider, Howard John—Agronomy B.S., 1913
Snider, Weems Vinton—Accountancy A.B. (Baker Univ.), 1917
Somers, Russell Ivan—Organic Chemistry A.B., A.M., 1910, 1920
Sontag, Raymond James—History B.S., 1920
Soto, Rafael Arcangel—Spanish
Soto, Rafael Arcangel—Spanish Sontag, Raymond James-History B.S., 1920
Soto, Rafael Arcangel-Spanish B.S., A.B., A.M., 1912, 1915, 1917
Sparks, Keith Emanuel-Chemistry B.S., 1920
Spencer, Cynthia Eugenia-Botany A.B., 1917
Spencer, Victor Elwin-Chemistry B.S., 1915
Sprowls, Luna Lenore-Chemistry A.B., 1919
Stanton, William Macy-Architecture B.S., M.S., (Unic. of Pennsylvania), 1913, 1914
Stark, Robert Walt-Agronomy B.S., 1895
Steimley, Leonard Leo-Mathematics A.B., A.M. (Indiana Unic.), 1912, 1913 Ph.D., 1920
Stearn, Esther Wagner-Chemistry A.B., M.S., 1918, 1920
Stevens, Roger Greenleaf-Chemistry B.S., 1920
Steward, Helen Rebecca-History A.B. (Slackburn Coll.), 1908
Steward, Starey Potter-Architecture B.Arch (Carnegie Inst. of Technology), 1920
Steixer, Elizabet Easton-Mathematics Stewart, Stanley Potter—Architecture B.Arch (Carnegie Inst. of Technology), 1920
 Stickney, Elizabeth Easton—Mathematics A.B., A.M., (Unin. of California), 1916, 1917
 Stickney, Fenner Satterthwaite—Entomology B.S. (Unin: of California), 1916
 M.S., 1918
 Stillwrell, Genevieve Maud—Education B.S., 1918 Stillwell, Genevieve Maud—Education B.S., 1918
Stiritz, Benjamin Andrew—Dairy Chemistry B.S., 1918
Stoek, Leigh—Bacteriology A.B. (Vassar Coll.), 1919
Storer, Walter Henry—Prench A.B., A.M., 1919, 1920
Sweney, Merle Arthur—English A.B. (Hedding Coll.), 1913
A.M., 1916 A.B. (Hedding Coll.), 1913
A.M., 1916
Swickard, Mabel Caroline—Mathematics A.B. (Knox Coll.), 1920
Tani. Muneo—Chemistry Degree (Imperial Unin. of Kyoto), 1915
Taylor, Norris Onslow—Industrial Chemistry B.S., M.S., 1918, 1920
Teagarden, Irene—Home Economics B.S. (Unin. of Montano), 1915
Thomas, Lyell Jay—Zoology B.S., (Fargo Coll.), 1919
Thomas, Royle Price—Agronomy B.S., 1919
Thompson, David Hiram—Experimental Zool Thompson, David Hiram—Experimental Zoology B.S. (Purdue Univ.), 1919 Thomsburgh, Zada Goff—Education A.B., 1918 A.B., 1918 Titchener, John Bradford—Latin A.B. (*Clark Coll.*), 1917 Tozier, Roy Becker—Political Science A.B. (*Park Coll.*), 1919 Townsend, Myron Thomas—Zoology B.S. (*Bates Coll.*), 1918 Tracy, Paul Hubert—Dairy Chemistry B.S., 1920 Trams, Albert Francis—English A.B., 1905 A.B., 1905

- * † Syracuse, New York
 - † Chicago
- * † Punjab, India
- Urbana
- SS * † Findley

SS

SS

SS

- SS * † Amelia, Ohio
 - † Holdenville, Oklahoma
 - St. Joseph
 - * † Chicago
 - * † Sabana Grande, Porto Rico
 - * † Connersville, Indiana
- SS * Champaign
 - † Urbana
 - Gibson City
 - * † Champaign
 - † Urbana
 - * † Attica, Indiana
 - Forest Park
 - * † Chicago
- SS Carlinville
 - * † Hamilton, Ohio
 - * † Monterey, California
 - * † Honolulu, Hawaii
- SS Urbana
- SS * † Urbana
 - † Urbana
 - * † Centralia
 - † Champaign
 - * † Galesburg
- SS Yawata, Japan
- SS Geneseo
 - * † Missoula, Montana
- SS * † Fargo, North Dakota
 - * † Sullivan, Indiana
- SS * Dayton, Indiana
 - * † Urbana
 - * † Ithaca, New York
 † Kampsville
 - * † Brownville, Maine
 - * † Attica, Indiana
- SS Joliet

Graduate Students

Troutman, William Chilton-English A.B., A.M., 1917, 1918
Tubangui, Marcos Angeles-Zoology Degree (Univ. of Philippines), 1918
Uchimura, Sebro-Theoretical and Applied Mechanics Degree (Imperial Univ.), 1920
Vdinski, William Phillip-Mathematics B.S., M.S., 1918, 1920
Uplap, Govind Piraji-Chemistry B.S. (Univ. of California), 1919
Uyei, Nao-Chemistry B.S. (Oregon Agricultural Coll.), 1916
Valentine, Roger Wendell-Economics A.B. (McKendree Coll.), 1916
Vanderveen, George-Organic Chemistry B.S. (Univ. of Chicaeo), 1917
Vogele, Alfred Charles-Botany B.S., M.S., 1918, 1920
Vollmer, Sylvia Maria-Romance Languages A.B. (Univ. of California), 1917 A.B. (Univ. of California), 1917 Volz, Emil Conrad—Horticulture B.S. (Michiean Agricultural Coll.), 1914 M.S. (Cornell Univ.), 1918 Voorhees, Vanderveer—Chemistry 131 hrs. (Univ. of Illinois)
 Vose, Veda Mae—Romance Languages
 A.B. (Eureka Coll.), 1918 A.M., 1919 Wagner, Wesley John-Mathematics A.B. (Boldwin-Wallace Coll.), 1918 Wagner, Wesley John-Mathematics

A.B. (Baldwin-Wallace Coll.), 1918
Wahlen, Frank Gustave-Mathematics
B.S., (Tufts Coll.), 1917
M.S., 1919

Waldo, John Hardenbergh-Chemistry

B.S. (Joint Hardenbergh-Chemistry
B.S. (Joint Hardenbergh-Chemistry
B.S. (Joint Wesleyan Unit.), 1894

Walter, Albertine Marie-French

Ph.B. (Unit. of Chicago), 1917

Walton, De Forrest Darwin Lafayette-Romance Languages

A.B. (Core Unit.), 1918

Watserman, Max Judd-Economics

A.B. (Unit. of Michigan), 1915

Wasserman, Max Judd-Economics

A.B. (Unit. of Michigan), 1917

Watson, Jane Coulson-Spanish

A.B., A.M., 1917, 1918

Watson, Jane Coulson-Spanish

A.B., A.M., 1915, 1917

Weinard, Aita Wells-Botany

B.S. (Unit. of Nebraska), 1916

Weinard, Frederick Francis-Ectany

B.S. (Unit. of Nebraska), 1916

Weinick, Robert Bruce-English

A.B. (Colorado Coll.), 1920

Weitsler, Mary Marcella-English

A.B. (Rockford Coll.), 1920

Whits, Howard-Political Science

A.B. (Southwestern Coll.), 1916
A.B. (Unit, of Kansas), 1917 B.S. (Earlham Coll.), 1913 M.S., 1914 Wilkins, Mathena Paul-Education Wilkins, Mathena Paul—Education A.B. (Knox Coll.), 1913
Wilkinson, Cecil Herbert—Farm Crops B.S., 1920
Williams, Lewis Ward—Education Ph.B. (Hiram Coll.), 1909 A.M., 1918
Williamson, Warren—Entomology A.B. (Knox Coll.), 1897 A.M., 1911
Wilson, Harry—Political Science Wilson, Harry-Political Science A.B., 1920 Wilson, Miriam Elaine-French Wilson, Miriam Elaine—French A.B. (Knox Coll.), 1920
Wilson, Thomas Adam—Chemistry A.B. (Syrcause Univ.), 1919
Wilson, William Courtney—Chemistry B.S. (Westminster Coll.), 1917 M.S., 1920
Wimer, David Cleveland—Agronomy B.S., M.S. (Pennsylvania State Coll.), 1915, 1921

* † Carl Junction, Missouri

- Pampanga, Philippine Islands
 † Osaka, Japan
- SS * † Jersey City, New Jersey
 - * † Bombay, India
- SS * † Ohyodo, Japan
- SS * † Mt. Vernon
 - * † Riverdale
- SS Urbana
 - * † Las Vegas, New Mexico
 - * Saginaw, Michigan
 † Champaign
- SS Irving
 - * † Elgin
- SS * † Montpelier, Vermont
- SS * Urbana
 - * † Rochelle
 - * † Urbana
 - * † Chicago
 - * Kalamazoo, Michigan
- SS * † St. Louis, Missouri
 - * † Champaign
 - * † Alexandria, Nebraska
 - * † Lincoln, Nebraska
 - † Schenectady, New York
- SS Urbana
 - * † Lincoln
 - * † Winfield, Kansas
- SS * † Richmond, Indiana
- SS Roseville
 - * † Mt. Carmel
 - * † Champaign
 - * † Urbana
 - * † Champaign
 - * † Knoxville
 - * † Middletown, New York
- SS * † New Wilmington, Pennsylvania
 - † Quarryville, Pennsylvania

Wolter, Herbert Frederick—Animal Husbandry B.S., 1918
Woodard, John—Soils B.S., A.M. (Univ. of Missouri), 1910, 1914
Worsham, Walter Boatman—Physics A.B., 1912
Wright, Allan Thurman—English A.B., 1913
Wu, Chenfu Francis—Zoology B.S., M.A. (Soochov Univ.), 1917, 1919
Wyhe, Charles Clayton—Astronomy A.B. (Pork Coll.), 1908
A.M. (Univ of Missouri), 1912
Yancey, Harry Fagan—Chemistry A.B. (Hope Coll.), 1915
Yntema, Leonard Francis—Chemistry A.B. (Hope Coll.), 1915
Yntema, Leonard Francis—Chemistry A.M. (1917
Yoshida, Tokujiro—Theoretical and Applied Mechanics Degree (Tokyo Univ.), 1912

- * Danville
- * † Champaign
- * † Paris
- * † Franklin
- * Shanghai, China
- SS * † Marissa
 - * † Urbana
 - * † Holland, Michigan
 - * Fukuoka, Japan

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UNDERGRADUATE AND PROFESSIONAL COLLEGES AND SCHOOLS IN URBANA, 1920-1921

(Including the Colleges of Liberal Arts and Sciences, Commerce and Business Adminis-

tration, Education, Engineering, Agriculture, and Law,

the Library School, and the School of Music)

ABBREVIATIONS

Curriculums

Accy Accountancy Agr General Agriculture AE Architectural Engineering Arch Architecture Ath Athletic Coaching Bank Banking Bus General Business C&L Commerce and Law CCS Commerce and Law CCS Commerce and Law CCS Commerce and Law CCS Commercial and Civic Secretaries CE Civil Engineering Chemical Engineering Chemical Engineering Commercial Teachers EcEnt Economic Entomology Ed Ed General Education EB Electrical Engineering Flor Forciculture FOM Farm Organization and Management For Forciculture FOM Farm Organization and Management FOC Forcige Commerce HELAS Home Economics, Liberal Arts and Sciences Inda Industrial Education Inded Industrial Education	Law Law Law Law Preparatory LAS General Liberal Arts and Sciences LG Landscape Gardening Lib Library Science MedP Medical Preparatory ME Mechanical Engineering MinE Mining Engineering MSE Municipal and Sanitary Engineering Mus Music RA Railway Administration RCE Railway Civil Engineering RME Railway Hechrical Engineering RT Railway Mechanical Engineering RT Railway Transportation SHAAgr Smith-Hughes Teacher Training in Agri- culture, College of Education SHAEd Smith-Hughes Teacher Training in Home Economics, College of Education SHHEEd Smith-Hughes Teacher Training in Home Economics, College of Agriculture Sp Special Sp Special Sp Summer Session, 1920 Ssp ³ Soldier Special Voc ⁴ Special Vocational Curriculum in Agri- culture
Ins Intractable Irrd Intractable Jnl Journalism Aamold, Walter SS Abbitt, Mason Armistead Arch Abbott, Dorochy Caroline LAS Abbott, Edison William Eus Abbott, Florence Charlotte Mus Abbott, Florence Charlotte Mus Abbott, Garge Robert Bus Abbott, Ira Richmond EE Abbott, Joseninine Eleanor LAS Abbet, Wilted Loren SS Aber, Wilted Loren SS Abhey, Charles Lyndorf CarE Abney, Charles Lyndorf CarE Abraham, Effe Gale A.B., 1913 Lib Abraham, Robert ME Abrahams, Gladys Irene LAS Abrahamson, Gladys Irene LAS Abrahamson, Roy Theodore Agr Abrahamson, Roy Theodore Agr Abrit, Burl Raymond Bus Accioly, Uiysses Consancao Agr	Vsp ¹ Vocational Special CREDIT Hours' RESIDENCE Eaker, Oregon 65% * f Hopkinssille, Kentucky 22 * † Chicago 62% * f Charlerville 55 * † Charlerville 33 * † Mason City 68% * † Chicago 7% Louisville 151% Champaign * † Thana, India * † Harrisburg 33 * † Muncie, Indiana 60% * † Watson 34% * † Chicago 50% * † Wilmette 71 * † Chicago

¹Disabled soldiers and sailors under the auspices of the Federal Board for Vocational Education. ³Students holding bachelor's degrees but taking undergraduate work. ³Honorably 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). ⁴Sub-collegiate, conducted for disabled soldiers and sailors under the auspices of the Federal Board for Vocational Education. ⁴Number of credit hours computed as of October 1, 1920, to show the student's class standing during the

*Number 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 towards the LL.B. and B.L.S. degrees are chosen. * 7 Attendance first semester indicated by the asterisk (*); second semester by the dagger (†).

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 University of Ulinois

 Ackerman, Paul, Actor, Buss, Chen, S., Chen, Chen, Chen, Chen, Chen, C

* † Oak Park * † Odell * † Danville * † Stronghurst	
* + Odell	
* + Danville	
* † Stronghurst * Stronghurst	
* Stronghurget	
* + Danambant Tarua	
* † Stronghurst * Stronghurst * Javenport, Iowa * † Eavanston * † East Moline	
T T Eranston	
* † East Moline	
* † Benton	
* Chicago	
* † Brazil, Indiana	
 * East Moline * East Moline * Benton * Chicago * Princeville * Chicago * Chicago * Fairfield * Decatur * Langdon, Kansas * Princeville * Chicago * Kewanee * Hardin * St. Louis, Missouri * Chicago * Wellington 	
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* + Fairfield	
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* + Lanadon Vanago	
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T Princeville	
Chicago	
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* Hardin	
* † St. Louis, Missouri	
* † Chicago	
* † Wellington	
* + Bloomington	
* + Bloomington	
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* + Clinton Indiana	
* † Wellington * † Bloomington * † Bloomington Waukesha, Wisconsin * † Clinton, Indiana * † Wayne * † Tampico, Mexico	
* + Tampico Merica	
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* † Benion	
* Chicago	
† Chicago	
* Urbana	
* † East St. Louis	
* † Sand Springs, Oklahoma	
* † Ishbemine, Michigan	
* + Woodstock	
* + Tipton Indiana	
* + Tipton Indiana	
 * † East St. Louis * † Sand Springs, Oklahoma * † Ishpeming, Michigan * † Woodstock * † Tipton, Indiana * † Rockford * † Freeport * † Lincoln * Delavan * † Chicago * † Dundee 	
* † Freeport	
* † Lincoln * Delavan * † Chicago	
* Delavan	
* + Chicago	
* + Dundae	
* + Chicago	
* † Chicago * † Bloomington	
* † Duluth, Minnesota	
* + Farmille	
* † Bloomington * † Duluth, Minnesota * † Earlville	
Keithsburg * † Little Rock, Arkanses	
T Gosnen, Indiana	
Saugatuck, Michigan	
* Urbana	
* † Alvin * † Champaign * † Champaign	
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* † Champaign	
* † Alvin * † Champaign * † Champaign St. Louis, Missouri	
 * † Champaign St. Louis, Missouri * † Charleston 	
 * † Champaign St. Louis, Missouri * † Charleston Chicago 	
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* † East St. Louis * † Crown Point, Indiana * † Wilmington * Fergus Montana	2
* † East St. Louis * † Crown Point, Indiana * † Wilmington * Fergus, Montana * † Springfield * † Chicago * † Lake Preston, South Dakoto * † Briston, Oklahoma	2

Alvord, Ben Finley	Agr	42	* † Noble
Alword Cutlor Konnoth	Bus	70	* Moweagua
Alward, Cutter Kenneth	243		
Alward, Cutler Kenneth Alwood, Fred Ward, B.S., 1920	SS	1243	Clinton
Alyea, Paul Edgar	Ins	29	* † Indianapolis, Indiana
Amacher, Vern David	SS	303	Strawn
Amacher, veni David		003	+ Dalaidana
Ames, George Richard	Bus		† Belvidere
Ammon, Ralph E	A gr (SS)	53	* † Carmi
Ammon, Ralph E Amory, Eugene Ernst, Jr. Amsbary, Addie Elizabeth Amsbary, Frank Clifford, Jr.	Bus	4	* † Carmi * † Chicago
A 1 A 11' This had	TAC	993	* + Chambaian
Amsbary, Addie Elizabeth	LAS	999	* † Champaign
Amsbary, Frank Clifford, Ir.	ME	23	* † Champaign
Anderson Anne	SS	3	Anna
A 1 mon Decel Cuther land			* + Chinese
Anderson, Donald Sutherland	Bus HEAgr CE	68	* † Chicago
Anderson, Elizabeth Carolyn	HEAgy	993	* † Elgin
Anderson Elwin August	CE	413	* Elgin
Anderson, Divise Vision	SS	7	
Anderson, Eunice vivian			Albion
Anderson, Everett Leroy	Bus	28	* † Rockford
Anderson Floyd Graham	Agr		† Pinckncyville
A 1 Comment TIV'II'		31	* h TT - unu aud h
Anderson, George William	IndA		* † Heyworth
Anderson, Harold Elmer	ChE	35	T Chicago
Anderson, Harold Emil	Bus		† Chicago * † Pittsfield
Anderson Horry Deales		441/2	* + Pittefield
Anderson, many Diake	Luw		1 2 1113/1014
Anderson, Mrs. Helen Root	22	5	Charleston
Anderson, Ida May	Law SS SS	5	Sparta
Amsbary, Frank Clifford, Jr. Anderson, Anne Anderson, Donald Sutherland Anderson, Elizabeth Carolyn Anderson, Elwin August Anderson, Everett Leroy Anderson, Floyd Graham Anderson, George William Anderson, Harold Elmer Anderson, Harold Elmer Anderson, Harold Emil Anderson, Harry Drake Anderson, Mrs. Helen Root Anderson, John Arthur	Chem	693	Sparta * † Chicago * † Buda
A 1 John Triting Classics		023	* + Duda
Anderson, John William Clarice	LAS		Duad
Anderson, Joshua Clayton	Agr sp	137	* Williamsport, Indiana
Anderson Kenneth Gates	Bus	5	* + LaGrange
A demon Lawrence Demond		76	* + Foot Lung
Anderson, Ida May Anderson, John Arthur Anderson, John William Clarice Anderson, John William Clarice Anderson, Joshua Clayton Anderson, Kenneth Gates Anderson, Kurneth Gates Anderson, Maurice Franklin Anderson, Normah Charlotte Anderson, Normah Charlotte Anderson, Normah Charlotte Anderson, Paul August Cornelius Anderson, Ral Theodore Anderson, Ral Theodore Anderson, Rult Elizabeth Anderson, Walter Wilford Anderson, William Bernard Anderson, Winser Bertude	Bus (SS)		 Wittamsport, Inatana * † LaGrange * † East Lynn * † Creal Springs * † Pinckneyville * † Wheaton * Fockford
Anderson, Loudene	Jnl	65	* † Creal Springs
Anderson Maurice Franklin	MinE		* + Pincknevville
Anderson, Man Innette		59	* + Wheaton
Anderson, May Janette	LAS	39	+ W neuron
Anderson, Normah Charlotte	Bus		† Rockford
Anderson, Norman Duane	SS	83	Chicago
Anderson, Poul August Cornelius	Rue	791/8	* + Chicago
Anderson, Faul August Comenus	Dus	1978	- I Chicago
Anderson, Paul Theodore	SS Bus Bus CF	31	* † Chicago * † Rock Island * † Kewanee
Anderson, Raymond Rueven	CE	35	* † Kewanee
Anderson Roland Lee		43/8	* Ashland * † Buda
Anderson Buth Flizabeth	HEAgr	48	* + Buda
Anderson, Ruth Elizabeth	nLAW		* Ottawa
Anderson, Walter Theodore	CE	34	* Ottawa
Anderson, Walter Wilford	Bus	32	* † Huron, South Dakota
Anderson Wesley Francis	Bus	32	* + Sucamore
Anderson, Wesley Planets	ChE	2	* + St Louis Missouri
Anderson, William Dernard	CRE	3	SI. Louis, Missouri
Anderson, William Donald	ChE Bus	541	* † Monticello
Anderson, Winfield Scott	EE (SS)	1101	* + Anna
Andren Iner Dorothy	Bus	16	* + Carn Indiana
Andren, Inez Dorothy			* † Sycamore * † Sycamore * † St. Louis, Missouri * † Monticello * † Anna * † Gary, Indiana * † Elvin
Andresen, Ollene Gertrude Andrew, Calvin Clayton	LAS	32	
Andrew, Calvin Clayton	Arch		* Peoria
Andrew, Calvin Clayton Andrews, Elizabeth Andrews, Frank Monroe Andrews, Helen Elizabeth Andrews, Kenneth Anton Andy, Philip Anell, Esther Willard, A.B., 1919 Angell, Charles Frederick	SS ME	1301	Urbana
A 1 Trans Direasetin, 11.D., 1920	ME	1002	
Andrews, Frank Monroe	MIL	721	Champersh
Andrews, Helen Elizabeth	LAS	66	* St. Louis, Missouri
Andrews, Howard Wilbert	Bus	56	* † Pontiac
Andrews Kenneth Anton	ForC	351	* + Oniner
A day Di 11-		000	* † Quincy
Andy, Philip	SS	25	Champaign
Anell, Esther Willard, A.B., 1919	Lib		* † Urbana
Angell, Charles Frederick	SS	83	Battle Creek, Michigan
Angell, Charles Frederick Angier, Milton Sanford	EE	83	* † Beardstown
Angler, Minton Samolu		13	- Degrasioun
Anguelles, Francisco Leandro Ankeny, Marjorie Luella Anway, Lellwyn Raymond	Bus		† Balangos, Philippine Islands
Ankeny, Mariorie Luella	HEAgr	32	* T Davenbort, lowa
Anway Lellwyn Raymond	Ath	8	* † Kalamazoo, Michigan † Urbana
Apostoloff Constanting			# Ilabana
Apostoloff, Constantine	Law	m 43	Uround
Appel, Robert Everett Appelgran, Clarence Oliver Applegate, Gladys Irene Applegate, Robert Bugby Applegate, Robert Bugby	EE	743	* T Springheld
Appelgran, Clarence Oliver	SS	148	Chicago
Applegate, Gladys Irene	Chem	39	* + Western Springs
Applegate, Oladys Helle		33	+ TTZ - town Chaines
Applegate, Robert Bugby	ME		Western Springs
Appling, John William	Chem (SS)	1053	* † Sl. Joseph
Aquart, Arthur Vincent	EE		* † Oak Park
Arabbold Alice Josephine	LAS		* + Chicago
Archoold, Ance Josephine		100	Childgo
Appling, John William Aquart, Arthur Vincent Archbold, Alice Josephine Archbold, Harold Herbert	IndA (SS)	102	* T Isrockfield
Archer, Marjorie Edith Arends, Wilmer Ruppel	LAS		* † Streator
Arends, Wilmer Ruppel	Agr	30	* + Melnin
Arenemen Jossie Merie	TETAS		* + Materia
Arensman, Jessie Marie Arie, Janet May, A.B., 1911 Arie, Marian Elizabeth	HELAS		Chicago + Western Sprines + Western Sprines + J. Joseph + Oak Park + Chicago + Brockfield + Streator + Melvin + Melvin + Wataga + Champaign + Champaign
Arie, Janet May, A.B., 1911	Lib		* † Walagu
Arie, Marian Elizabeth	LAS		* † Chambaign
Armantrout Ottis Myore			* + Crawfordsville, Indiana
A manufactor William Towned	AE		* + Rosspille
Armantrout, william Everette	Arch		
Armantrout, Ottis Nyers Armantrout, William Everette Armes, John Eugene	Bus (SS)	933	* † Urbanc
Armistead, Ermah Lucile	HEAgr (SS)	22	* † Urbana * † Indianapolis, Indiana
Anna Derethy Marian	Chem	106	* + Rochford
Armour, Dorothy Marion		100	1 ROCKJAN G
Arms, Mirs. Marie Dooley	Mus		Orband
Arms, Ray Walter. E.M., 1912	Mus irr		† Chicago
Armstrong, Frederick Carroll	EE	1053	* † Linceln
Armstrong Grace Wildo	SHAAgr		* † Lincoln * † Urbana
Amatong, Grace Willia		33	* † Uroana * † Chicavo
Armstrong, Junette Adams	LAS		* † Chicago
Annestrong Man Mahal Contacto	11 4		* Urbana
Armstrong, Mirs. Madel Gertrude	Mus sp		
Armstrong, Mrs. Mabel Gertrude	Mus sp HEAgr	29	
Arms, Mrs. Marie Dooley Arms, Ray Walter, E.M., 1912 Armstrong, Frederick Carroll Armstrong, Grace Wilda Armstrong, Juliette Adams Armstrong, Mrs. Mabel Gertrude Armstrong, Mary Olivia Armstrong, Ray Conway	Mus sp HEAgr MedP	29 45	* Purk Ridge * † Mound City

Armstrong, Thomas Hunter Armstrong, Virginia Irene Armstrong, William Young	Law	60	* †	Mound City
Armstrong, Virginia Irene	LAS		* †	Chicago Milwaukee, Wisconsin
Armstrong, William Young	ChE	763	* 1	Milwaukee, Wisconsin
	ME	41	- 7 1	Rock Island
Arning, Henry Urban	EE		<u> </u>	Quincy
Arnoid, Amorose Anen	ChE	102	* *	Palmerton, Pennsylvania
Arnold, Charles Vincent	Agr	108		LaGrange
Arnold, Dean Moxley	AE	117	- T	Ironton, Pennsylvania
Arnold, James Walter	SS	71	* +	Menomonee Falls, Wisconsin Arnold
Arnold, James William	Bus	106		Little Rock, Arkansas
Arnold, John William Arnold, Orville Dayton	LAS (SS)	100	* +	Browning
Arnold, Orville Dayton	Law CerE	703	* +	Browning Chicago
Arnold, Russell Ellsworth	Arch sp (SS)	8	ΥT	HIPHONN LOTIA
Arnvig, Sigurd	Arch	121	* +	Hillsboro, North Carolina
Arrasmith, William Strudwick	EE (SS)	39	÷	Santiago, Chile
Artor Bugonia Jankins	EE (SS) LAS	66	* +	Danville
Arrau, Miguel Angel Arter, Eugenia Jenkins Arter, Virginia Marguerite Ascher, Vernon William	Accy		* †	Santiago, Chile Danville Danville
Ascher Vernon William	Bus		* †	Freeport
Ashbaugh, Walter Wyatt Rose	Agr	34	* †	Freeport Dunlap
	Bus	21	* †	Kansas
Ashorat, Julian Holley Asherat, Julian Holley Askew, Vernon Byron Askey, Russel Orrin Asmus, Edna Ida Asmus, Edna Ida Asmus, Edward William John Aspern, Jaret Louise Astell, Sarah Lucy Atherton Harold Gregory	SS	3		Westheld, Pennsylvania
Asher, Ollie Martin	LAS		* †	Champaign
Askew, Vernon Byron	SS	3 7		Donaran
Askey, Russel Orrin	EE		* †	Orangeville
Asmus, Edna Ida	Jnl	42	- T	Chicago
Asmus, Edward William John	$C \mathfrak{S}^{L}$	33	~ +	Chicago
Aspern, Jaret Louise	LAS			Crampasen
Astell, Sarah Lucy	HEAgr		Ϋ́Τ	Champaign
Atherton, Harold Gregory	Arch	543	~	A MARISON INALANA
Atkinson, George Lee	EE	24	Ĵ.I	Little Rock, Arkansas
Atkinson, Graeme Lindley	ChE	34 5	" T	Wickita Falls, Texas
Atkinson, Helen	SS	5	* +	Hammond, Indiana Wishita Falla Taura
Atkinson, John Williams	LAS Bue		* +	Wichita Falls, Texas
Atkinson, Joseph Elliot	Bus	521/2	* +	Champaign Urbana
Atkinson, Incima Marie	Jnl (SS) EE		* +	Pana
Atwater Dariel Carey	EE	67 1 43	*	Rochelle
Astell, Sarah Luey Athenton, Harold Gregory Atkinson, George Lee Atkinson, Graeme Lindley Atkinson, Heien Atkinson, John Williams Atkinson, John Williams Atkinson, Joseph Elliot Atkinson, Thelma Marie Atkinson, Thelma Marie Atkinson, Earl Walston Atwater, Daniel Carey Atwell, Donald Burgess Atwood, Carl Edward Atwood, Carl Edward Atwood, Clarence Newell Atwood, Newerch Leverett Augustine, Melville	CerE	71		Nacogdoches, Texas
Atmond Corl Edward	LAS	593	* '	Oak Park
Atwood Clarence Newell		591		Grand Ridge
Atwood Eda Mildred	Agr HEAgr		* +	Grand Ridge
Austev Frederick Lee	Bus		T	IL Paso
Augur, Allison Leverett	ME		* †	Chicago
Augustine, Melville	Bus	141	* '	Ladora, Iowa
Augustine, Melville Augustine, Robertson Howard Milton	RT		*	Champaign
	Agr	30	*	Macomb
Austin, James William Austin, Thomas Edward Axton, Alice Lorretta Ayors, Donald Jean	C&L (SS)	641	*	Efingham
Austin, Thomas Edward	Bus	25	*	E thughan
Axton, Alice Lorretta	LAS	60		
Ayers, Donald Jean	ME	341	* †	Chicago
Ayres, Howard Ransome Ayres, Robert Brent Babb, Elizabeth Margaret Babb, Howard John	MedP	31	* †	ALL MOTTS Chicaga New Lenox Hinsdale Champaign
Ayres, Robert Brent	Bus		- T T	Hinsdale
Babb, Elizabeth Margaret	LAS	20	11	Champaign
Babaala Magazat Jana	Bus	38		
Babcock, Margaret Jane Babaian, Rose Katherine	Mus (SS)	963	- T I	Rensselaer, Indiana
Baccus, Joseph Harold	HELAS LAS		* 1	Turlock, California
Bach, Ferdinand Harold	Bus	421/8	* +	Tonna Hunta Indiana
Bachman, George Christian	Jnl sp	8	* +	Kewance Terre Houte, Indiana Niles, Michigan Hohinsville, Kentucky
Bacon, Edward McKinley	Law (SS)	0	* +	Hobbinsville Kentucky
Bacon, Edward McKinley Bacon, Marie Louise Baer, Adeline Harris Harriet	Jnl	22	+	Lilly
Baer, Adeline Harris Harriet	Bus	30	* +	Chicago
Baethke, Jerome William	LAS		* †	Hopkinsville, Kentucky Lilly Chicago Glen Ellyn Lowiseille, Kentuchy
Baggerly, Elizabeth Frederick	LAS			
Bagley, Albert Frank	MedP		* †	Kansas City, Missouri
Bahlman, William John	LG	493	* †	Kansas City, Missouri Goodenow
Baiano, Salvini James	LAS		* †	Los Angeles, California
Balley, Carter	Bus		+	Chicago
Balley. Charles Wilbur, Jr.	Bus		, t	Geneva Cocl Valley
Balley, Dale Bedford	Agr	25	* †	Cocl Valley
Bailey, Hamilton Keninard	Jn! (SS)	76%	· · ·	Uroanc
Bailey, Harvoy Hamilton	Bus			Muskegon, Michigan
Haer, Adelne Harris Harriet Baethke, Jerome William Baggerly, Elizabeth Frederick Bagley, Albert Frank Bahlman, William John Bailey, Carter Bailey, Carter Bailey, Carter Bailey, Dale Bedford Bailey, Hamilton Reninard Bailey, Hamilton Reninard Bailey, Harvled Ogden Bailey, Harvey Hamilton Bailey, Howard Mitchell Bailey, Robert Gilman	ME	28		Moline
Bailey, Robert Gilman	EE	62	* † * †	Olney
Bailey, Robert Gilman Bailey, Ruth Maria Bailie, Violet Willard	Agr LAS	63		Delavan Los Angeles, California
Bailie, Violet Willard	CCS	67 7	* †	Los Angeles, California
Bainum. Pauline Elizabeth	CCS LAS	'	* 1	Urbana Champaign
Baird, Frieda	Bus	663	* +	lamaica
Baird, George Dewey	Agr	43		Jamaica Rock Island
Baird, George Malcolm	Bus	613		Evansville, Indiana
Baird, Gordon Franklin	IndA	3		Champaign
Baird, Jack Pierson	Bus	32	* †	Evansville, Indiana
Baird, Robert Leslie, Jr.	Bus	39 }	* +	Park Ridge
Bairstow, Jack Edward	Bus		* †	Waukegan

Bake, Rosa	LAS	31 * †	Terre Haute, Indiana
Baker Donald Oliver	CE	* +	1 1 11 10
Daker, Donald Onver	CE	122 * +	E i i i i i i i i i i i i i i i i i i i
Baker, Donald Oliver Baker, Donald Oliver Baker, Earl Boggess Baker, Ebenezer Daniel Baker, Felicie Rosa Baker, Frank Melsome, Jr. Baker, Gien Everett Baker, Harold Griffith Baker, Hohn Babcock	LAS CE CerE	122 * †	Anna Fairmount Kalhapur City, India
Baker, Ebenezer Daniel	LASSD	†	Kalhapur City, India
Baker Felicie Rosa	SS	9	New Orlcans
Dalars Escale Malacase In	Bus		Chicago
Daker, Flank Melsome, Jr.	Dus		
Baker, Glen Everett	Bus	22 * † 42 * †	Ottawi East St. Lonis Springfield Summer Riverside Veedersburg, Indiana Harcey Chienco
Baker, Harold Griffith	Law	42 * †	East St. Louis
Balter John Babapale	CEF (SS)	1113 * 1	Springfield
Baker, John Babcock Baker, John Babcock Baker, Lloyd Brown Baker, Louise Baker, Marie Janet Baker, Mildred Catherine Baker Bohert Everette	ChE (SS) ME	24 4	Springfield
Baker, John D	ML	24 * †	Sumner
Baker, Lloyd Brown	EE	69 * †	Riverside
Baker Louise	Ed	95% * +	Veedersburg, Indiana
Daltan Manie Janet	Paulo	20 * +	El anguardo a la contractiona de
Daker, Marie Janet	Bus	29 * †	rurvey
Baker, Mildred Catherine	CCS		
Baker, Mildred Catherine Baker, Robert Everette Baker, Somuel Harry, Jr. Baker, Sophia Baker, Virginia Katharyn Baker, Wilbert James Bakke, Wilbert James Bakke, Walter Bennie Balaza, Charles Samuel Balbach, Harold Edward Balch Avery D	Agr C&L (SS) SS LAS	77 *	Exocion
Baker Samuel Harry Ir	(22) ISS)	$13\frac{1}{6}$ * † $7\frac{3}{4}$	Sheridan, Indiana
Daker, Gainder Harry, Jr.	001 (00)	106	Certo Gorizo
Baker, Sewell Ercy	33	14	Sheriaan, Inaiana
Baker, Sophia	LAS	0.5 * 1	NI UT 2076
Baker Virginia Katharyn	LAS	* †	Urbana
Polor Wilbert Iomer	Cham	601 * 1	Urbana Princeville
Darer, wildert James	Chem C&L	*	1 TINCECCIC
Bakke, George Otis	COL	*	Sterling, Calorado
Bakke, Walter Bennie	Ath	27 * †	Sterling, Colorado
Balaze Charles Samuel	Ath EE	* -	Sterling, Colorado Sterling, Colorado Chicago Chenoa
Data da Tranta Cander	1	26 + 1	Charles
Balbach, Harold Edward	Agr EE	35 * 1	Chenoa
Balch, Avery D	EE	7 1	UAR FAR
Balbridge, Ernest Barber	IndA	32 * †	Davton, Ohio
Raldua Edgar Allow	EE	* +	Dayton, Ohio Belleville
Daldus, Edgar Alloy	LL	631 * +	Denevine
Baldwin, Beulah Helen	LAS		Centralia
Balch, Avery D Balch, Avery D Baldus, Edgar Alloy Baldwin, Beulah Helen Baldwin, Grace Howard Baldwin, Lames Howard	HELAS	643 * †	Urbana
Baldwin, James Howell Baldwin, John Harold Baldwin, Kenneth Denison Holmes Baldwin, Paul Munn Baldwin, Starbao Clidden	Agr sp		Windfall, Indiana
Daldwin, James Howen	Agr sp	* '	Winajati, 1 natana
Baldwin, John Harold	Bus		Chatsworth
Baldwin, Kenneth Denison Holmes	Agr	37 *	Peoria
Baldwin Paul Munn	ChE		Joliet
Daldwin, I adl brunn		16 *	511.11
Baldwin, Stephen Glidden Baldwin, William Robert	Bus		Sidell
Baldwin, William Robert	RA	29 * †	Dayton, Ohio Joliet
Bale Anna Meta	LAS	64 * †	Inliet
Pole Wonry Schrodor	Bus	27 * †	Inlint
Bale, Henry Schlader	Dus	61	Janet
Bale, Ann Meta Bale, Ann Meta Bale, Henry Schrader Bales, Marian Josephine Bales, William Pearly Ball, Lyle Elwin Ball, Ralph Wilson Ball, Wilfrid Randolph Ballard Edward Milton	Med P	261 1	Joliet Joliet Rushville Dane, Indiana
Bales, Marian Iosephine	LAS	65 * † 81	Dane, Indiana
Bales William Pearly	SS	21	Mashiem, Tennessee
Dates, winnam really	55	22 4 4	Mushern, Ichnessee
Ball, Lyle Elwin	EE	33 * 1	West Chicago Virden
Ball, Ralph Wilson	Agr	* 1	· Virden
Ball Wilfrid Randolph	AE	28 *	Hartford, Connecticut
Pollard Edward Milton	SS EE	120%	Berwyn
Dallard, Edward Milton	55	*	Derwyn
Ballard, Randall Clarence	EE	*	Chicago Rockford
Ballentine, Earl Wesley	EE	* †	Rockford
Bamberger Alvena	LAS (SS)		
Danioerger, nivena	LAD (JJ)	9078	Chumpuign
Ballinger, Florence W	LAS		Chicago
Banashek, Julius	Accy (SS)	763 * 1	St. Louis, Missouri
Bamberger, Ruth Louise	Mus		Terre Haute, Indiana
Ballard, Edward Milton Ballard, Randall Clarence Ballentine, Earl Wesley Bamberger, Alvena Ballinger, Florence W Banashek, Julius Bamberger, Ruth Louise Banch, Wilhelmina Johanna Bancroft Burton Bichard	SS	8 * +	Dittafield
banch, wintennina Jonainia	3.0		Fuispela
Bancroft, Wittenma Johand Bancroft, Ruth Marguerite Bandy, Keith Kenneth Banker, Edward Hamilton, Jr. Banks, James Jackson Bankson, Clyde Russell Banta Flizabeth Blanche	MedP	30 * †	Champaign Chicago St. Louis, Missouri Terre Haute, Indiana Pittsfield Mt. Carroll Jacksonville
Bancroft, Ruth Marguerite	SS	81 32 * †	Jacksonville
Bandy Keith Kenneth	MedP	32 * +	White Hall
Danlag Edward Hamilton Is		22 *	China a
Danker, Edward Hamilton, Jr.	Bus	33 * 1	Chicago
Banks, James Jackson	Bus	324 * 1	Farga, North Dakota
Bankson, Clyde Russell	Law	32 * + 32 * + 45 * + 28 * +	Pulaski
Banta Flizabeth Blanche	LAS	28 * +	Low Point
Danta, Dilbaocon Dianone	740	3 *	Jacksonville White Hall Chicago Fargo, North Dakota Pulaski Low Point Chrisman
Banta, Wilber	LAS	3 *	Chrisman
Banta, Elizabeth Blanche Banta, Wilber Banton, Huston Banton, Oliver Terrell Barbe, Bernard Barbe, Largu	MedP	46 * 1	Chrisman Mt. Zion Mt. Zion
Banton, Oliver Terrell	Bus	79 *	Mt. Zion
Barbe, Bernard	ChE	211 *	Chicago Hico, Texas Taleda, Ohio
Darbos Larous		8 * †	TT: T
Darbee, Leroy	Arch sp	6 *	Hico, lexas
Barber, Albert Carlos	MedP	44 * 1	Taleda, Ohio
Barber, Cecil Frederick	MedP	* †	Taleaa, Onto Rochester, New York LaFox Rockfard Decatur Taylorville Los Anseles California
Barbar Euroald Kaith	A	* +	TaFan
Dalber, Fulliald Kelth	A gr LAS		Larox
Barber, Marion Ruth	LAS	* †	Rockford
Barber, William	Bus	51} * †	Decatur
Barbre, Robert Owen	Agr	* *	Taylorville
Denourre I rie Naloon		731 *	Tay Amarlan California
Darcume, Lyle iverson	Arch		
Barbee, Leroy Barbee, Leroy Barber, Albert Carlos Barber, Cecil Frederick Barber, Purnald Keith Barber, William Barber, Robert Owen Barcume, Lyle Nelson Barcus, Gertrude Louise Barcus, Glenn Oscar Bardwell, William Utley	Agr sp	1	Crawfordsville, Indiana
Barcus, Glenn Oscar	EÉ	* -	Genoa
Bardwell William Utley	Charl	34 * +	Diron
Darunen, William Olicy	C&L	37 1	Diada
Barenranger, Bessie Louise	Mus	25 * †	Salem
Barker, Annie Eliza, A.B., 1920	Mus irr	1	Genoa Dixon Salem Bondville
Barker Ernest Clyde	Bus	28 * +	Mazon
Darlos Lucilla Mins-	TAS	68	Chauta
Barker, Lucille Miner	LAS	61 * †	Sparta Carlyle
Barkley, Emma Elizabeth	SHHEEd	63 * †	Carlyle
Barkow, Milton Frederick	IndA sp	* +	Chicago Seneca
Barla Simon Joseph	FF	23 *	Samara
Dana, Sinton Joseph	EE	43 * T	Seneca
Barlow, Edwin W	Agr		Dixon
Barnard, Alger Sidney	Agr ME	22 # 4	Mahavailla
Barnard Dorothy Lucile	FOM		San Diarra Indiana
Damard, Dorothy Luche	CE	_ T	Sun Fierre, Indiana
Barnard, Herbert Eleroy	CE	*	St. Louis, Missours
Barcus, Glenn Oscar Bardwell, William Utley Barenfanger, Bessie Louise Barker, Annie Eliza, A.B., 1920 Barker, Ernest Clyde Barker, Lucille Miner Barkey, Emma Elizabeth Barkey, Emma Elizabeth Barkey, Emma Elizabeth Barlow, Milton Frederick Barlow, Edwin W Barnard, Alger Sidney Barnard, Alger Sidney Barnard, Herbert Eleroy Barnard, Herbert Eleroy Barnard, Harbort Hundley Barnes, Atala Ann	Bus	95 * †	San Pierre, Indiana St. Louis, Missouri St. Louis, Missouri
Barnes, Atala Ann	SS	22	Urbana
an one of a street a street	00		0700ne

Barnes, Esther Elizabeth Barnes, Harvey Buxton Barnes, Otis Avery, B.S., M.S., 1916, 1 Barnes, Paul Royden Barnes, Robert Avery Barnett, Albert Harold Barnett, Arthur Ray	IC	0.0	
Barnes Harrion Burton	4.02	98	* † Urbana
Barnes Otis Array D.C. MC. 1014	Ain		* † Oakland, California
Darnes, Otis Avery, B.S., M.S., 1916, 1	918 Mus irr		* † Orbana * † Oakland, California * † Champaign * † Joliet * † Washburn * † Chicago * White Hall * † Pana
Barnes, Paul Royden	MedP		* + J-1
Barnes, Robert Avery	TomP	20	T Joliei
Barnett Albert Harold	Lawr	34	* † Washburn
Damett, Albert Halold	ChE	60% 601	* + Chicago
Darnett, Arthur Ray	C & L	601	* TTU: 14 TT 11
Barnett, Clarence Edward	ChE	26	white Hall
Barnett Irving Wood	D	35	* † Chicago * White Hall * † Pana * † Chicago * † Mattoon - Chicago
Barnett, Maring Wood	Dus	593 673	* † Chicago
Darnett, Mary Lorene	LAS	673	* + Matter
Barns, Everal Victor	WE.		 Addition Chicago Azico Cily, Mexico Urbana Paris Aledo Tipton, Indiana Taviorville
Barousse, Ignacio Carlos	AE	763	T Chicago
Barr Andrew Is	AL	103	* † Mexico City, Merico
Darr, mildlew, ji.	Accy	35	* + Urbana
Darr, Harriett Dell	LASSA		* Dan'
Barr, Harry Andrew	T. acru	20	+ Paris
Barr Jollie John	Luw	30	* † Aledo
Barr, Joine Joini	Ath		* + Tiblon Indiana
Darr, Laurinda	SS	63	Terron, Indiana
Barr, Myrtle Garnett	TAS		
Barr, Norman Burton	4/1.5	53	* † Brazil, Indiana
Barr Oliver Miller Y	Agr	30	* Chicago
Darr, Onver Minton, Jr.	Arch	521	* + Dian E
Barr, Robert Abraham	FF	563	ICiver Forest
Barrett, Harold Truman	EE		* † Centralia
Barrott Halan Elizate	EE	41	* † Chicago
Barrett, Helen Enzabeth	MedP		* + Chieren
Darrett, Isaac Beamer	A 00	501	Chicago
Barrett, John Carl	FarC	598	* T Elmwood
Barrett Marmorite I :!!!	L'OLC	24	* † Neoga
Borrott, Diarguerite Lillian	LAS	41	* + Oab Park
Ballett, Pearl Alice	LAS	21	Duk Furk
Barrick, John Dean	TAS	31	Princeville
Barrow William Hales	LAS	601	* † Canton
Barry Lengis D 111	Agr	4	* + Roodhouse
Darry, Jennis Eulalia, A.B., 1918	LAS irr		 * † Brazil, Indiana * Chicago * † River Forest * † Centralia * † Chicago * † Chicago * † Chicago * † Neoga * † Oak Park * † Princeville * † Candhouse † Champaign * † Wilmette * † Okampaign * † Wilmette * † Perry * † Perry * † Pinckneyville * † Chicago * Rockford * † Lodgyette, Indiana
Barry, Nelle Lee	Pue		T Champaign
Barry, Walter Andreas	Dus	35 5	* † Chambaign
Bartholomen March	IndA	76	* + Wilmatta
Bartholomew, Maynard lodd	ME	062	# + Chine
Dartie, George Jacob	Bue	108	Chicago
Bartle, Nancy Helen	T A C	03	* † Perrv
Bartlett Charles II.	LAS		* + Pinchneauille
Bostland Dianes Henry	CE	1152	* + Chinana
Dartlett, Dorothy Eleanor	CCS	4123	Chicago
Bartlett, Irving Gavle	Pue		* Rockford
Bartley Eline Russell	DUS	281	* † Lafavette Indiana
Bostling Ed. Di mi	IndA	-	* + Waterlas Tax
Dartning, Lowin Phillip	Bus	55	i materioo, Iowa
Barton, Lester Leslie	Rus	55	T T Chicago
Bash, Daniel Ketter	Dus	55	* † Peoria
Bash Florence Ann	ALE	37	* + Indianapolio Indiana
Pack N. Itorence Anne	LAS	0.02	* + Claunapours, Indiana
Lasu, Neva Mary	22	23	Champaign
Baskerville, Frances Angela	7.4.0	1	Champaign
Bass Fred BS 1020	LAS	57	* + Inliet
Boss Ham	SS	1422	America
Dass, nyman	LAS	2766	Armstrong
bass, Irene	Pue	31	* T Chicago
Bass, Jewell Lee	Dus	663	* † Armstrong
Bass Lon Orain	AledP	·	+ Mahanda
Bass, Deo Ossian	Agr	452	1 Mukanda
Dass, Perkins Burnham, Ir.	TandA	43 5	* T Walnut
Bassett, Vera Vivian	IndA	682	* † Evansion
Bateman Elwood Town	LAS (SS)	725/2	* + Chambaian
Beter C. I wood Townsend	Agr	76	Chumputgh
Bates, Gardner Oatman	ME		T Foosland
Bates, John Blinn	1 A		* † Chicago
Bates, Nellie Florence	IndA	473	* + LaGrange
Bath Comer D	LAS (SS)	674	* + Chambalan
Barnes, Harvey Buxton Barnes, Otis Avery, B.S., M.S., 1916, 1 Barnes, Robert Avery Barnett, Albert Harold Barnett, Arthur Ray Barnett, Clarence Edward Barnett, Irving Wood Barnett, Mary Lorene Barns, Everal Victor Barnes, Eyracio Carlos Barr, Andrew, Jr. Barr, Harry Andrew Barr, Harry Andrew Barr, Jollie John Barr, Laurinda Barr, Nyrtle Garnett Barr, Norman Burton Barr, Chiver Milton, Jr. Barr, Robert Abraham Barrett, Harold Truman Barrett, Isaca Beamer Barrett, Isaca Beamer Barrett, John Carl Barrett, Joan Carl Barrett, Pearl Alice Barrick, John Dean Barrett, Pearl Alice Barry, William Haley Barry, Jennis Eulalia, A.B., 1918 Barry, Neile Lee Barty, Walter Andreas Barthel, Corge Jacob Bartlet, Charles Henry Bartlett, Dorothy Eleanor Bartlett, Charles Henry Bartlett, Dorothy Eleanor Bartley, Elias Russell Bartly, Elias Russell Bartley, Elias Russell Bartley, Elias Russell Bartley, Elias Russell Bartley, Elias Russell Bash, Neva Mary Baskerville, Frances Angela Bass, Irene Bass, Jewell Lee Bass, Jewell Jee Batter, Anlie Catherine, A.B., 1917 Battersby, Fred Batter, Calie Catherine, A.B., 1917 Battersby, Fred Batter, Calie Catherine, A.B., 1917 Battersby, Fred Bauduit, Agnes Leonie Bauduit, A	LAS	50	 * † Perry * † Perry * † Pinckneyville * † Chicago * Rockford * † Lofayette, Indiana * † Waterloo, Iowa * † Chicago * † Perria * † Indianapolis, Indiana * † Champaign * † Joliet Armstrong * † Chicago * † Adkanda * † Wahut * Exanston * † Champaign * † Greenfield * † Triskilwa Urbana * Urbana * Urbana
Datinan, Dorothy Naomi	TAS	50	T T Peoria
Battaile, Irene Louise	LAS	29	* Chambaign
Battaile Sallie Cathering A D Burn	LAS	30	* + Champaign
Battorsha En 1	SS	122	Champutgh
Dattersby, Fred	Bus	100	Champaign
Datterton, Anne Adeline	UEA	38	* T Kewanee
Battey, Leslie James	II LA gr	95	* + Greenfield
Bauduit Agnes Lesst	EE	110	* + Tichileur
Bauer Wash Ist	SS	7	1 I ISKII Wa
Dauer, Mari John	Chan		Urbana
Dauer, Wendell Aretus	TAC	29 3	* † St. Louis, Missouri
Baughman, Clarence Warms	LAS		* + Centralia
Baughmon Dalas II ayne	LG(SS)	65	* + C1:
Baughan, Teimer Hubbard	E.E.	05	Chicago
Daughman, Kalph Neal	Aan		* † Greenville, Ohio
Baujan, Paul Cecil	agr a	29	* Canton Mississiphi
Baum, George Humphrey	Bus	7.31/2	* Beardeloum
Baum Ray Alena	Bus	1161	* Maria
Batterton, Anne Adeline Battey, Leslie James Bauer, Karl John Bauer, Wendell Aretus Baughman, Clarence Wayne Baughman, Palmer Hubbard Bauganna, Ralph Neal Baujan, Paul Cecil Baum, George Humphrey Baum, Ray Alonzo Baumgatner, Henry Carl	Bus LAS	1103	Morris
Baumgartner, Henry Carl Baumgardner, Karl Conant Baumunk Beas	P	953	* † Ouincy
Baumgardner, Karl Conart	Bus		* † Chicago
Baumunk, Ross Songefull		751	 Tiskilwa Urbana S. Louis, Missouri Centralia Centralia Greenville, Ohio Canton, Mississippi Beardstown Morris Quincy Chicago South Dakota Champaign
Baur Adelbart C	IndA	272	Stoux Fatts, South Dakola
Bana III. I	Bus	0/	* † Champaign
Baumunk, Ross Sonnefield Baur, Adelbert C Baus, Walter Emerson Bautist, London	TAC	70	* I Chicago
	LAS	941/8	* † Indianapolis, Indiana
	ME	/ .	+ Pulsen DL III
Bayer Theodow D	Agr	063	† Bulacan, Philippine Islands
Bayer, Theodore Franklin	ForC	963	* + Aledo
		67	T Louisville, Kentucky
Baynes, Kathryn Lee	Bus	72	* † Carmi
Beabout Jesse Frontin	LAS	36	
Beach Harris Hanklin	MedP	50	* † Urbana
Partiet Alice			* T Casev
Deach, Kenneth Albert	LAS	663	* † Urbana
Beabout, Jesse Franklin Beach, Harriet Alice Beach, Kenneth Albert Beach, Paul Maxwell	ChE		* † Woodriver
MAGAWCII	Agr sp		* f Woodriver * Chambaian
	-07		* Champaign

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	*		-1	***
Beadles, Jessie Rachel	LAS	16	* †	Virginia
Beal, Warren Fisher	CE ssp	8	*	Chicago
Peolo Burnell Commell	ChE	34	* +	Granite City
Beam, Masgaret Elizabeth Pearl Beam, Paul Charles Bean, Donald Eckhart Bean, Ferrel Martin Bean, Haldane Wesley	Jnl	33	* +	Chicago Granite City Robinson Rensselaer, Indiana Chicago Farmer City Blue Mound Blue Mound Chicago Meckees Rocks, Pennsylvania
Deam, Margaret Enzabeth Feat		55		Rootnson
Beam, Paul Charles	Bus		- T T	Rensselaer, Indiana
Bean, Donald Eckhart	LAS	943	* †	· Chicago
Bean Forrel Martin	Bus	•	* +	Farmer City
Dean, I chich hightin		65		Dive Menued
Bean, Haldane Wesley	Agr	65	- T - 1	Dive Mound
Bean, Roy Anderson Bean, Vera Edna	Agr		* †	Blue Mound
Bean Vera Edna	LAS	25	* +	Chicago
Passa Edges Casher	MedP		- 1	Makage Docho Democularania
Beane, Edgar Graham Beard, George Merlyn Beard, Marshall Arthur	CD	11	* '	McKees Rocks, Pennsylvania
Beard, George Merlyn	CE	64	*	Lake Forest
Beard, Marshall Arthur	Bus	101	* †	Petersburg
Beardsley, Alfred Stave Beardsley, Alfred Stave Beardsley, Henry Scovell Beatty, Charlotte Marie Beatty, Charles Lloyd Beatty, Srah Margaret Beatty, William Forest Beautyn Lee Deu	EE		* +	Council Bluffs, Iowa
Dealdsley, Milled Diave		107		Council Diago, 1000
Beardsley, Henry Scovell	Agr	107	. T	Kansos City, Missouri Urbana Paris Chicago Quincy
Beardsley, Charlotte Marie	LAS		* †	Urbana
Bootty Charles Lloyd		733	* +	Doric
Dearry, Charles Dioyu	Agr	103	1	1 0/15
Beatty, Francis Merrill	Bus	503	* 1	Chicago
Beatty, Sarah Margaret	LAS	36	* +	· Ouincv
Reatty William Forest		431	* '	Paris
beatty, william rorest	Agr	433		r uris
Beauman, Lee Roy Beaumont, Thomas Morgan Bechtold, Lilian Hortense	EE(SS)	8933	* †	Pittsfield
Beaumont Thomas Morgan	Agr	981	*	Kankakee
Peopheald Lilian Hortonno	LAS	33	* +	Ilebana
Decitoria, Eman Hortense	LAD			Divana
Beck, John Albert Beck, Walter	Bus	30	- T	Kankakee Urbana Dolton
Beck, Walter	EE	45	* +	Rock Island
Realizementer Harry John A B 1020	22	1303		
Deckemeyer, marry John, A.D., 1920	SS ChE			Deckemeyer
Becker, Carl, Jr.	ChE	71	- T	Chicago
Becker, Carlton Hewitt	CE	37	* †	Elpin
Dealers Edmund Frederich	Bus		* +	Chierren
Decker, Edinand Frederick	Dus	633		Chicago
Becker, Fredericka Lola	LAS		- T T	Urbana
Becker, John Haerms	IndEd	26	* †	Bloomington
Destan William Dhodor	MedP		* +	Outran
becker, whilam khodes				Quincy
Beck, waiter Beckenever, Harry John, A.B., 1920 Becker, Carl, Jr. Becker, Carlton Hewitt Becker, Edmund Frederick Becker, Fredericka Lola Becker, John Haerms Becker, William Rhodes Beckett, Faith Becket Jean	HELAS	32	* †	Covington, Indiana
Beckham, Irene	HELAS (SS)	123	* *	Beckemeyer Chicago Elgin Chicago Urbana Bloomington Quincy Conington, Indiana Urbana Bloomington Waxahachie. Texas
Declamon Amold Omille	ChE		* *	Plasmington
Beckman, Arnold Orville Bedell, Florence	ChE	52	I	Dioomingion
Bedell, Florence	SS			Waxahachie, Texas
Bedi, Bawa Horkishan	EE		+	Baha India
Deche Hemilten Vallen	LawP	32	* 1	Chieges
beebe, namiton Keller		32	1	Chicago
Beebe, Walter Ewart	Bus (SS)	761	* †	· Chicago
Beeby Dorothea Iosephine	Jnl	69	* +	Chicago
Beebe, Hamilton Keller Beebe, Walter Ewart Beeby, Dorothea Josephine Beeby, Lois Ellen	HELAS	1012	* 1	Unbaua
	HELAS	1013 665/6	1	Orouna
Beechler, Arthur Karl	EE	00%	* †	Springfield
Beechler, Arthur Karl Beedle, Paul Walter Beedy, Harold	EE EE	441	* +	· East Chicago, Indiana
Deedee, Fund (Funder	ME	20	* 1	Chienes
Beedy, narola	ME	20	11	Chicago
Beekmann, Harry Louis	Bus	973	* 1	Chicago
Beekmann, Henry Louis	Bus	873	* *	Chicago
Beekmann, Harry Louis Beekmann, Henry Louis Beem, William Earl	LawP	0, 3	* 4	Chambaian
Beem, William Barr	Lawr		1.1	Champaign
Beeson, Carroll Ona	Arch	42	- T	Marshall, Indiana
Beggs, Charles Norman	CE	110	* +	Indianapolis, Indiana
Rohrans Catherine Schleder	HELAS	29	* +	Pahim
D have Datast Califiate	MinDak	27	1	Cl · · · · ·
Benrens, Robert Grimths	MinE sp		. 1	Chicago
Behrens, William John	EE		* †	Chicago
Beifuss Ruth	HELAS	60	* -	Chicago
Deling Feel Henry		5 43	* 1	Chicago
Being, Lari Henry	ME	541		Chicago
Bell, Allen Chester	AE	42	* 1	· Chicago
Bell, Fred William	Bus		* +	Sterling
Dall Cross	ComT	671	* 4	Paudaille
Dell, Grace	Comi	673	1	Donavule
Bell, Harry Laurence	ME	35	* 1	Highland Park
Bell, Herbert	Chem	29	* +	Sprinefield
Beggs, Charles Norman Behrens, Catherine Schleder Behrens, Robert Griffiths Behrens, William John Beifuss, Ruth Beling, Earl Henry Bell, Alen Chester Bell, Hen Chester Bell, Harry Laurence Bell, Harry Laurence Bell, Herbert Bell, James Charles Bell, Joseph Sloan Bell, Mergaret Eleanore Bell, Nellie Irene	LAS	8	* +	Bloomington Waxahachie, Texas Baha, India Chicago Chicago Chicago Chicago Syringfield Springfield Chicago Sterling Bondville Highland Park Springfield Joliet Champaign Cha
Dell John Arthur		261	44	Chaushaine
Den, John Arthur	Jnl sp (SS)	$36\frac{1}{2}$	TT	Champaign
Bell, Joseph Sloan	SS	573	* †	· Champaign
Bell, Margaret Eleanore	LAS	1	* '	Champaign
Dall Mallie Irone			* *	Chambaian
Den, Neme frene	Jnl			
Bellamy, John William Bellsmith, Nora Graham	AE	101	* 1	Sandoval Chicazo
Bellsmith, Nora Graham	LAS			Chicazo
Balman Roy Miller	Bus	593	* -	Evanston
Belnap, Roy Miller Belshe, Edwin Baird	Das	723	. 1	Evansion
Belshe, Edwin Baird	Agr SS		1	Chicago
Belting, John Theodore	SS	8		Charleston
Belt, Ford Elven	SHAEd	973	* +	Prohlatstoum
Delt, I old Diven		213		Trophetstown
Belton, Oscar Covert	Mus		. 1	Prophetstown Virden
Bender, Arthur La Rue	Agr	31	×	Blue Island
Bender, Beruta Marie	Bus		*	Spring Valley
Rondlo Clorence Joseph				Moline
Bendle, Clarence Joseph	Bus			Moline
Benedict, Cecil Edward	Bus		* †	· Pecatonica
Bengston, Norman Elliott	Bus	331	* +	Chicago
Baniamin Baul Kingslav	22	41	1	MI Palachi
Benjamin, Paul Kingsley	SS	$4\frac{1}{2}$		Mt. Pulaski
Benner, Dale Allan	EE		* †	Alton
Bennett, Austin Harold	Bus	74	* +	Chicago
Bonnett Emily May	HELAS		*	
Dennett, Ennry May	HELAS	103		Peoria
Bennett, Austin Harold Bennett, Emily May Bennett, Francis Harold	LawP	30	* 1	Chicago
Bennett, George Lewis	CE	35	* 1	Champaign
Bennyhoff Harry Franklin	ForC (SS)	50		
Bennyhoff, Harry Franklin	CF (55)		. 1	Vandalia
Benscoter, Melvin Jimison	CL CL	11		Mason City
Benson, Eugene Le Roy	CE CE	89	* 1	Batavia
Benson, Eugene Le Roy Benson, Harold Gust	Bus	831	*	Mt. Carroll
Denson, Athrony Out	2	0.02		21211 0 011 010

Benson, John Harold	ME	93	* † Moline
Benson, John Harvey	Bus	251/2	* † DeKalb * † Galva
Benson, Merrill Philip	CE	107	* † Galva
Benson, Merrill Philip Benson, Mitchell Joseph	CE LAS	49 }	* † Indianapolis, Indiana
Bentley, Hilsworth Frederick Bentley, Howard Hutson Bentley, Virginia Louise Benzies, William, Jr.	AE		+ Chicago
Pentley, Howard Hutson	Bank	100	* † Clinton
Bentley Virginia Louise	LAS		* Urbana
Benzies William Ir.	Agr		* † Chicago
Benzing Allan Sawyer	Agr ME	34	* t huanslon
Penzing, Allan Sawyer Eerendes, Edwin Christopher	Arch	731	* † Evansville, Indiano
Derendes, Buwin Christopher	Chem	80	* + North Crustal Labo
Deig, Aivia Henry		541	* † North Crystal Lake * † Riverside
Berg, Arvid Henry Berg, Herbert Andrew Berg, Lloyd Eden	Agr	543	* Indianapolis Indiana
Bergen, Lioyd Lden Bergen, Esther Lou, A.B., 1913 Berger, Henry George Berger, Paul Jens Berger, Victor Ewald Bergey, Lester Knipe Bergfeld, Dorothy Adelaide Bergh, William Eergman, Gale McKinley	Bus	22	
Bergen, Esther Lou, A.B., 1913	Lib	33	* † Springfield * † Chicago
Berger, Henry George	Chem	1043	* T Unicago
Berger, Henry Kasper	Accy	143	† Murphysboro
Berger, Paul Jens	AE	51	 Murphysboro Davenport, Iowa
Berger, Victor Ewald	Bus	32	* † Bremen, Indiana * † Colmar, Pennsylvania
Bergey, Lester Knipe	Ath	60	* † Colmar, Pennsylvania
Bergfeld, Dorothy Adelaide	Jnl	24	* † St. Louis, Missouri
Bergh, William	Bus	93	* † Newton, Kansas
Eergman, Gale McKinley	AE	23	* † DuOuoin
Bergman, Gale McKinley Pergquist, Carl Frederick Berkowitz, Freda Eleanor	CE	30	* † St. Louis, Missouri * † Newlon, Kansas * † DuQuoin * † Geneva + Methon
Berkowitz, Freda Eleanor	LAS		+ Mattoon
Derman, Louis	EE	311/8	† Mattoon * † Chicazo
Bornhaum Pernet Burnell			* + Claudand Ohio
Bernbaum, Barnet Russell	EngPh	$34\frac{1}{3}$	 * † Chicazo * † Cleveland, Ohio * † Savama * Port Washington, Wisconsin * † Collinsville * † Mt. Olive * † Chicazo * † Chicazo * † Carthaze * † El Paso Newton
Berner, Joseph Le Roy Berners, Edgar Hubert,	Arch	1002	T Savanna
Derners, Edgar Hubert,	AE	1083	T Port Washington, Wisconsin
Bernhardt, Irene Marguerite Bernhardt, Irene Marguerite Bernstein, Herbert Alphonso Bernstein, Herbert Saul Bernstein, Maurice	HEAgr		* † Collinsville
Bernreuter, Herbert Alphonso	EE	12	* † Mt. Olive
Bernstein, Herbert Saul	Bus	58	* † Chicago
Bernstein, Maurice	Bus	18	* + Chicago
Berry, Kenneth Crawford	LAS	102	* + Carthage
Berry, Kenneth Crawford Berry, Lawrence Joseph	Agr	973	* + FI Paso
Perry, Mrs. Leanora Gertrude Perry, Richard Joseph Bert, Archie Leon	SS	241	Nauton
Ferry Richard Joseph	Bus	34	
Bart Archie Leen	Cham		* † El Paso
Entra Lumon D	Chem	33	* † Quincy
Beshers, Hugh Monohan	Bus		 Hammond, Indiana El Paso
Besners, Hugh Monohan	CE	693	* † El Paso
Best, Julia Frances Best, Richard Bland	Jnl	97 j	* † Milford * † Lerna
Best, Richard Bland	Agr	853	* † Lerna
Beyer, Fred Martin	EÈ		* † Morton
Beyer, Lucy	LAS		* + Danrille
Bhushan, Vidiya Bianchi, Joseph B Eianchi, Mrs. Minnie Grim	EE		* † Morton * † Danrille * † Kashmir, India * † Champaign
Bianchi, Joseph B	Las sp		* + Chambaian
Elanchi, Mrs. Minnie Grim	Ed sp	32	* Champaign
Bice, Leo Edson	SS		* Champaign * † Hays, Kansas
Bice, Leo Edson Bichl, Francis Gerard	Due .	4	
	Bus	10	* Wilmette
Biospiel Semuel Legend	ME	19	* † Attica, Indiana
Bioster Charlette Blin 1 at	Bus	49	
Diester, Charlotte Elizabeth	HELAS	973/3	* † Belvidere
Biespiel, Samuel Lenard Biespiel, Samuel Lenard Biester, Charlotte Elizabeth Bilster, Theodore Wilhelm Bills, Edna Charlotte Bills, Fred Stephen Binford Lesibe	Accy LAS		* † Belvidere * † Sublette * † Chicago
Bills, Edna (harlotte	LAS		* † Chicago
BILS, Robert W	Agr		† Sheffield * † Waukegan
Sus, Fred Stephen	Accy (SS)	641	* † Waukegan
Binford, Lucile	Bus		* † Carthage, Indiana
Bingham, Edmund William	IndA	20	* Dundee
Bingham, Edward Harold, Ir.	Ind.4		* † Hinsdale
Bingley, Charles Kolb	Arrsh		* + Chicago
Bingham, Edmurd William Bingham, Edmurd William Bingham, Edmurd Harold, Jr. Bingley, Charles Kolb Binkert, Paul George Binnington, Nora Louise von Binzer, Werner Frederic Bird, James Perry	Agr sp ME		* † Chicago * † Quincy
Binnington, Nora Louise	Agr		* + St Louis Mingouri
von Binzer, Werner Frederic	Bus	7 2 1	* † St. Louis, Missouri * † Davenport, Iowa
Bird, James Perry	SS	731	Davenport, 10wa
Bischof, Rudolph Joseph	Bara	8	(ham baten
Bisco Beniamin Bornard	Bus	29 1	* T Pinckneyville
Bishop, Richard Edger	LawP	10.51	* † Pinckneyville * † Chicago
Bishon Samuel Deupar	Arch	103	* † Urbana * † Perry, Missouri * † Chicago
Bissell Cushes D	Agr	573	* † Perry, Missouri
Black Bowel A A D	LawP	57 § 35	* † Chicago
Diack, Deryl A, A.B., 1918	SS	121	Indianapolis Indiana
black, fielen Fern	LAS	93	* † Palestine
von Binzer, Werner Frederic Bird, James Perry Bischof, Rudolph Joseph Bishop, Richard Edgar Bishop, Samuel Dewey Bissell, Cushman Brewer Black, Beryl A, A.B., 1918 Black, Helm Fern Black, John Nelson Black, Luther Allen Black, Luther Allen Black, Luther Allen	Ind.1	82	* † Greenfield, Indiana
Black, Luther Allen	Agr	05	* Macon
Black, Raymond Henderson	ForC	34	* † Rock Island
Black, Robert Merondon	CE	8	* + Chicago
Black, Ruth Frances Blackard, Clara	Law (SS) LAS	55	
Blackard, Clara	LAS		* † Paris
Diackard, Mary	TAS (SS)	69	* † Harrisburg
Blackburn, Bertha Florence, A.B., 1911	LAS (SS)	1031	* † Harrisburg
Blacker, Verla Josephine	Lib (SS)	363	* t Chambaian
Blacklidge, Howard	LAS sp (SS)		* † Urbana
B'ackman, Alfred Watson	Bus		† Chicago
Nachman, Anted Watson	Agr	1101	* † Bloomington
Blackman, Cyrene Elizabeth	Bus	-	† Lebanon, Indiana
Blackwell, Robert Eldridge	Agr (SS)	21	* † Urbana
Bladel, Bessie Anna	SS		Rock Island
Baha, Robert Frank	Voc vsp		* Chicago
P'aire, Jesse Lenius	Bus	25	* † Chicago
			Chicago

D1 ' 36 TT 1 36 TH 1	TIC	15	* .1	7 . 7
Blair, McKendree McElfresh Blair, Robert Collyer Blair, Sarah Elizabeth, A.B., 1892	LAS	65	TT.	Jacksonville
Blair, Robert Collyer	ME		* † /	Urbana
Blair, Sarah Elizabeth, A.B., 1892	SS	15		
Blakely Loy John	4 08	585%	* + 7	ilhourne
Blair, Sarah Elizabeth, A.B., 1892 Blakely, Loy John Blakesley, Gladys Adele Blalock, James Tillman Blasey, Frank Earl Blevins, Frank Earl Blevins, Lusettie Blevins, Olive May Bliss, James Harrison, Jr. Blodgett, Harold Le Roy Blomberg, Carl Xerxes Blomgren, Charles Edwin, Jr. Bloom, Ruth Eloise Bloomingtale, Paul Harold	Agr LAS	50 /6	* + 1	Allon Kilbourne Kansas Cily, Missouri Springfield Fiskilwa Sublette
Diakesley, Gladys Adele	LAND			Lunsus Cury, ALISSOURT
Blalock, James Lillman	Law sp		TT-	Springfield
Blasey, Frank Earl	ME EE	30 3	* † .	Tiskilwa
Blei, Edmund Berthold	EE		* + .	Sublette
Blowing Insettio	SS	31		Atwater
Dievins, Dusettie	TICICO		ت يلا	1 f W G F C F
Dievins, Onve May	LAS (SS)	84		4. water
Bliss, Helen	HEAgr	32	* T C	St. Louis, Missouri
Bliss, James Harrison, Jr.	Law		* + 1	ittle Rock, Arkansas
Blodgett Harold Le Roy	Law sp		* + /	Fulton
Blomborg Carl Voryag	ForC ME	573	* + 1	Rochiord
Diomberg, Carr Actives	357	213	1 1	
Blomgren, Charles Dawin, Jr.	MIL		10	Atwaler Atwaler St. Louis, Missouri Little Rock, Arkansas Fallon Rockford Dhicago Zaddo, Oklahoma
Bloom, Ruth Eloise	LAS	27	* (Caddo, Oklahoma
Bloomingdale, Paul Harold	Law	31	* 1 1	DeKalb
Blough Florence Evalua	LAS	28	* /	Renton Harbor Michigan
Plough, Plon Butnern	MedP	1001	* + /	July Davh
Blount, Watter Futham	ALCUI	1003		Dak Park Webster City, Iowa
Flue, Walter Anthony	CE(SS)	623	TT	Veoster Cuty, Iowa
Blum, Ethyl May, A.B., 1907	Lib	47	* 1 1	Urbana Collinsville
Blum, Henry John	Bus		* + (Collinsville
Blum Louis Bernard	Bus			
Diumbarr Wallace Zalden	LawP		* + 7	Danville
Blumberg, Wanace Leidon	Datur		* + 1	
Blumenshine, Harold	Bus			Eureku
Blumenthal, Morris Arthur	Bus	26	* † (Gary, Indiana
Blunk, Clifford Luther	LAS		* + 1	Virden
Blomgren, Charles Edwin, Jr. Bloom, Ruth Eloise Bloomingdale, Paul Harold Blough, Florence Evelyn Blount, Walter Putnam Blue, Walter Anthony Blum, Ethyl May, A.B., 1907 Blum, Henry John Blum, Henry John Blumenshine, Harold Blumenshine, Harold Blumenthal, Morris Arthur Blunk, Clifford Luther Blunk, Reiva Ruth Boberg, Irving Ernest Boberg, Irving Ernest Bobers, Hilliam Henry Bodenschatz, Arthur Harold Boehme, Carl Frederick Boehme, Charles Albert Boehme, Liburn Casper Boggs, Elizabeth Frances Boggs, Norman Bohlinger, John Gass	Bus	073	* + 1	Yary, Inasana Virden Urbana Chicago Mamia
Pluthordt Ocone Dervice	ChE	61	* + /	Chicago
Bluthardt, Oscar David	CRE	01		_nreago
Bly, Anna Harriet	Accy	993	* † 1	Morris Gays
Blythe, Relva Ruth	LAS	15	* † (Gavis
Bobek Edward Frank	SS CE	4	. (Chicago
Doborg Lawing Emost	CF	,	* + /	Chicogo
Doberg, Hving Efficit	CL	15		Child BO
Bobsin, William Henry	Accy ME (SS) LAS	15	TT C	Chicago Chicago Chicago
Bodenschatz, Arthur Harold	ME(SS)	137	* (Chicago Bement Lock port
Bodman, William Sereno	LAS	36	* + ;	Bemert
Roohmo Corl Frederick	Agr	653	* + 1	Lockbort
Doenine, Carl Frederick	77.4	253	-	LOCKPOIL
Boenner, Charles Albert	IndA	25		a urora
Boeker, Victor William	ĒE		* † 1	Lockport Aurora Edwardstille St. Louis, Missouri Urbana St. Louis, Missouri Little Rock, Arkansas Lockport Dockport Discapo
Boemer, Lilburn Casper	MedP		* † .	St. Louis, Missouri
Roggs Elizabeth Frances	LAS	35	* + /	Urbana
Boggs, Norman	LAS	311	* +	St Louis Missouri
Boggs, Norman	LAS	212	- 1 -	St. LURIS, MISSOUT
Bohlinger, John Gass Bohn, Gerhardt Herman Bohn, Russell Orlando	CE ME	5	TT I	Lutte Kock, Arkansas
Bohn, Gerhardt Herman	ME	76	* †]	Lockport
Bohn, Russell Orlando	MinE		* + 1	West Union
Bohnen, Russell Orlando Bohnen, Edwin Joseph Bohon, Henry Lynn Bohon, Rane Samuel Boice, Ada Lenore Boice, Milford Coats Boinga Oswaldo	ME	75	* + (Chicago
Debon Henry Lynn	Bus	34	* + 1	Decatery
Bonon, Henry Lynn	Das	577		Duum
Bohon, Rane Samuel	SS	633	TT I	Decalur
Boice, Ada Lenore	LAS	31	* † (Champaign
Boice, Milford Coats	EE	1243	* † (Champaign
Rojunga Oswaldo	Bus sp	3	* +	Pelotas Brugil
Delanden William Adam	Para	35	* + 1	Dochford
Bolender, Winiam Adam	Bus	35		West Onion Chicago Decatur Decatur Chaupaign Champaign Pelotas, Brazil Rockford Diseano
Bolger, William Henry	ChE	381 701 663	* † (Chicago Wheeling Chicago
Bollenbach, Elmer Rising	EE	701	* † 1	Wheeling
Bollinger, Francis Lewis	IndA	663	* + (Chicago
Bullinger Omar John	LAS	33	* + (Champaign
Delses Cathoning Minism	TAS	00	* 7	A managella Indiana
Boice, Milford Coats Bojunga, Oswaldo Bolender, William Adam Bolger, William Henry Bollenbach, Elmer Rising Bollinger, Francis Lewis Bollinger, Omar John Bolser, Catherine Miriam Bolser, Catherine Miriam Bolser, Rather Blizabeth Bonansinga, Frank Samuel Bond, Arthur Doerr Bond, Margaret Elizabeth Bond, Robert Emerson	LAS LAS SS	222	* 7	Newcastle, Indiana Newcastle, Indiana
Bolser, Helen Elizabeth	LAS	323	~ 1	Vewcasile, Indiana
Bolton, Ralph Waldo, B.S., 1918	SS	1683		
Bonansinga, Frank Samuel	Bus	-49	* † .	Jacksontille
Bond, Arthur Doerr	Ath		* + 1	Perryvuille, Missouri
Bond Margaret Flizabeth	LAS	31	* +	Inliet
Dead Debert Engalet			*	Lacksourille Perryville, Missouri Joliet Harrisburg Fl Paso
Bond, Robert Emerson Boner, Donald Gustine Bonnen, Edna Josephine Bonness, Walter Eric William Booker, Courtland Spencer Bookless, Roland George Boone, Ethel Corinne Boorn, John Harmison Boorn, Philip Henry Booth, Goerge William Jr. Booth, Robert Webster	MedP	31	111	aurrisourg
Boner, Donald Gustine	Bus	25	* † 1	El Paso Tampa, Florida
Bongart, Opal Irma	SS		-	l'ampa, Florida
Bonnen, Edna Josephine	Eus		* 1	Urbana
Bonness Walter Frie William	Eus ME ME	371	* (Chicago
Boolear Courtland Sponsor	ME	371	* + i	Washington D C
Booker, Courtiand Spencer	D	1 1 3		Washington, D. C.
Bookless, Roland George	Bus			Tolono
Boone, Ethel Corinne	SS		1	Decatur
Boord, John Harmison	IndA	2	* † .	Springfield
Boorn, Philip Henry	EE		* + (Springfield Chicago
Boot George William Ir	EE	261	* + 1	Evansion
Dooth Dobart W-Later	Paul	203	* -	Chiegan
Booth, Robert Webster Bopp, Harold Franklin Borders, Irvin Dougherty	Bus	4	TIC	Chicago Dundee
Bopp, Harold Franklin	CerE	34	* †]	Jundee
Borders, Irvin Dougherty	REE	33	* + 1	Kansas City, Missour
Bordner Russell Monroe	Bus	31	* + 7	Freebort
Borders, Irvin Dougherty Bordner, Russell Monroe Boring, Benjamin Franklin Borland, Harold Robert Born, Wilbur Leo	IndA	106	* + 1	Kansas City, Missour Freeport Robinson Peoria Careo Cordo
Doring, Denjamini Franklin	IndA	100	. 1	Contrison
Borland, Harold Robert	CerE	99	TI	reoria
Born, Wilbur Leo	Agr	30	* (Cerro Gordo
Boshell, Edward Owen	MedP	35	* + 1	Melvin
Boshell, Edward Owen Boshkoff, George John Bosold, Esther Lydia Adela	MinE	60	* + (Sofia Bulgaria
Recold Esther Lydia Adala	LAS		* + 1	1 anh aine
Destinall Debert O-1		90	*	17 0 11/10/11/
Bothwell, Robert Old	Agr		TI	s arren
Bott, Roderick Francis Bourland, Theodore Preston	Chem	475/8	* † A	Cero Gordo Melvin Sofia, Bulgaria Manheim Warren Ailwaukee, Wisconsin Ponliac
Bourland, Theodore Preston	LAS	36	* † 1	Pontiac

Boutwell, William Dow	Jnl	681	* † Waukegan * † Urbana * † Urbana * † Delphi, Indiana * † Delphi, Indiana
D miditah Laurance Losenh	ME		* + Urbana
Bowditch, Laurence Joseph Bowe, Earl Emory	EE	371/2	* + Urbana
Bowe, Earl Emory		3172	" Urbuna
Bowen Abner Hiram	ME	46 71 35	T T Delphs, Indiana
Bowen, Charles Edward Bowen, Clarence Robinson B wen, Clarence William B wen, Clarence William B wen, Cromwell Bowen, Luther Leon Bower, Oliver Kenneth B werman, Dorothy Beatrice Bowernan, Herbert Burdette Bower, Donald Fyfe Bowls, Frank Edward Bowly, Devereux Leslie Bowman, Floyd Walton Bowman, John Stanley Bowman, Marie Bowman, Marie Bowman, Marie Bowsher, Kenneth Sylvester Boyd, Herschel Francis	Bus (SS)	713	 * † Delphi, Indiana * † Chicago * † Chicago * † Wilmette * † Do dze City, Kansas * † Do dze City, Kansas * † Hindsboro * † Leaf River * † Chicago * 5t. Louis, Missouri * † Winchester, Virginia * † Owaneco * † Rowenous * † Owaneco
Dowen, Characa Robinson	CE	354	+ Chicago
Bowen, Clarence Roomson	Bus	241	* + Chiana
B wen, Clarence William	Dus	34	T T Chicago
B wen Cromwell	ME	40 975/8	* † Wilmette
Daman Luther Leon	ME	075%	* + Dodge City Kansas
Dowen, Luther Leon	ME	705/	* + Dodge City, Houses
Bowen, William Victor	ME	79%	+ Do age City, Kansas
Bower, Oliver Kenneth	LAS		* † Hindsboro
B warman Dorothy Beatrice	LAS		* † Leaf River
Diwerman, Dorothy Dedette	MedP sp		+ Leaf Piner
Bowerman, nervert buidette	CLE	112	+ + CU:
Bowey, Donald Fyte	ChE	653	T Chicago
Bowles, Frank Edward	LAS	56	* † St. Louis, Missouri
Bomly Daverenty Leslie	Bus	8	* + Winchester Virginia
BUWIY, DEVEleda Desile	Agr	941	* + Ornanasa
Bowman, Floyd Walton	All	943	* † Rockford
Bowman, John Stanley	Bus	475/8	 * † Rockford * † Atwood * † Blairstown, New Jersey
Rowman Marie	Mus	31	* † Atwood
Bowman, Marton Wilson	CE	861	* + Blairstonn Nen Tersen
Bowman, Merton Wilson	16JD	003	* Hume
Bowsher, Kenneth Sylvester	MedP		* Hume
Boyd, Herschel Francis	Bus	41	* † El Paso
Royd Moses Bordner	Bus	8	* † Lewistown
Boyu, moses boruner	ĈĒ		* † El Paso * † Lewistown * † Aurora * † Lewistown * † Dewistown
Boyd, Orby Cecil			Aurora
Boyd, Thomas Alexander	Bus	66	* + Lewistown
Bover, Charles Allen	Bus		* † Dudley
Bowsher, Kenneth Sylvester Boyd, Herschel Francis Boyd, Orby Cecil Boyd, Thomas Alexander Boyer, Charles Allen Boyer, Charles Allen Boyer, Miriam Wakefield Boyle, John Kenneth Boyle, John Kenneth Boyle, Louis Albert Boyle, Marie Agatha Boyle, Muth Frances Boynton, Frederick Langhorn Boza, Alfonso Ezeta Bozarth, Byron Brabrock, Arthur Nelson Bracken, John Hart Bracken, John Hart Bracken, John Hart Bracken, Dwight Funk Bracken, Dwight Funk Bracken, George Washington Brabour, Hubert Benjamin Bradbury, Thomas Bruce Braddour, George Washington Braden, Edward Fleming Bradish, Cyrus Peck Bradley, Carydon Collins Bradley, Frances Alden Bradty, Richard Smith Bradshaw, Carroll Wilson Bradt, Andrew Clidden Bradt, Andrew Cliden Bradty, Irving Elmer Brady, Irving Elmer Brady, Ralph Waldo	Bus LAS	16	 T Dudley T Dudley t Urbana t Hennepin t Hennepin t Urbana t Urbana t Sycamore t Staunton t Staunton t A Park
Boyer, Millan Wakenerd	LAU	10	Dioomingion
Boyle, John Kenneth	Accy		T Urbana
Boyle, John Russell	ME	120	+ + Chicago
Boyle Louis Albert	Agr LAS	57 21	* + Hennebin
none, nouis moere	TAC	21	# 1 TT T
Boyle, Marie Agatha	LAS	61	T Urbana
Boyle, Ruth Frances	LAS	961	* † Urbana
Boynton Frederick Langhorn	ME	161	* + Sweamore
Dogitton, Frederick Bungaona		29	* + Time Dawn
Boza, Alionso Ezeta	Agr	69	T Lima, Peru
Bozarth, Byron	LawP		* † Staunton
Brabrock, Arthur Nelson	Bus (SS)	961	 * † Oak Park * † Bloomington
Breelron Drught Funlt	Agr	102	* + Bloomington
Diacken, Dwight I unk	7	105	* LaGrange
Bracken, John Hart	IndA		
Bracy, William Layne	Accy	32	* + Carterville
Bradhurn Hubert Benjamin	MedP	23	
Bradbury Thomas Bruce	CE		* + Riverside
Bradbury, Thomas Bruce	C.L.		
Braddock, George Washington	LAS	8	* † Mound City
Braden, Edward Fleming	LawP		* † Watseka
Bradish Curus Peck	Agr (SS) CœL	40	* † Ottawa
Dradish, Cyrus reca	C		* † Springfield
Bradley, Carydon Collins	Car	26	T T Springheld
Bradley, Frances Alden	Bus		* Loda
Bradley Richard Smith	CerE	35	* + Bement
Bradshow Corroll Wilson	Bus	58	* Fairfield, Iowa
Diausnaw, Carlon Wilson	DW3	50	 * Fairfield, Iowa * † DeKalb
Bradt, Andrew Glidden	Bank	55	➡ T DeKalb
Bradt, Elizabeth	LAS	30	* † DeKalb
Bradway, Irving Elmer	IndA	37	* + Grand Haven Michigan
Bradway, Irving Elmer Brady, Ralph Waldo	EE	18	* + Windson
Deader December 4 Hannes		10	 T DeKalo T Grand Haven, Michigan T Windsor Indianapolis, Indiana Chicago T Chicago T Chicago, Alabama
Brady. Raymond Hannan	ME sp		T Indianapolis, Indiana
Brady, Ruth Emily Brady, Zoe Elma	Agr LAS SS LAS	31	* † Chicago
Brady, Zoe Elma	LAS		* † Chicago Talladega, Alabama
Progra Lubia Parton	66	71	
Diagg, Judie Dation	3.5	12	* Davenbort Lovne
Bragg, Virginia	LAS		 Davenport, Iows New Wilmington, Pennsylvania
Braham, Leonard Wilkin	Agr		* † New Wilmington, Pennsylvania
Brain, Mariorie Irene	Agr LAS	431	* Chicago
Brainard Roymond Chester	ME	10.8	* Chieggo
Diamard, Raymond Oncerci	on L		
Draman, william nenry, Jr.	CE Bus	871	* † South Bend, Indiana
Bramberg, Rudolph William	Bus	31	* † South Bend, Indiana * † Oak Park
Brame, Wilbur Carl	Bus		+ LeRoy
Brady, Zoe Elma Bragg, Jubie Barton Bragg, Virginia Braham, Leonard Wilkin Brain, Marjorie Irene Brainard, Raymond Chester Braman, William Henry, Jr. Bramberg, Rudolph William Brambe, Zenda June Bramble, Zenda June Bramble, Zenda June Bramhel, Heyward Chesley Branne, Clarendon Oliver Brandt, Clarendon Oliver Brandt, Walter Edward Brandt, Walter Edward Brandt, Walter Edward Brandt, Jvan Bundy	LAS	46	* + Chambaian
Describell Fleis Dath	LAS LAS	40	Champarsi
Bramnall, Elsie Ruth	LAS		* Rantoul
Bramlet, Heyward Chesley	LAS		* † Harrisburg
Bramwell Harry Lisle	CerE	72	* † Idaho Falls, Idaho
Branch Clarandan Oliver		16	Tuano Faus, Taano
Blanch, Clatendon Onver	Bus		* † Rochelle
Brand, Charles Martin	Bus		* † Tolono
Brandt, Walter Edward	ChE	39	* † Davenport, Iowa
Branham, Ivan Bundy	CerE		# + Thehana
Branigan Dan Andrew	CerE CE	101	Urbana
Dianigan, Dan Andrew	C.C.	78	T A mboy
Branham, Ivan Bundy Branigan, Dan Andrew Brannan, Ruth	MedP		* † Albion
Bransfield, Mary Ellen Brasel, D Glenn	Jnl		 Rantout Harisburg Idaho Falls, Idaho Rochelle Tolono Dasenport, Iowa Urbana Amboy Amboy Albion Chicago Salem
Brasel D Glenn	Jnl SS	E	Calure
	55	5	Salem
Bratton, Edward Samuel	Bus		T † Palestine
Braucher, Margaret Doten	LAS	97	* + Emporia, Kansas
Braun, Leonard Henry	IndA	201	* + Toliat
Braune Eather Dorothy	Pris (CC)	201	Jonet
Diauns, Esther Dorochy	Bus (SS)	60%	* † West Chicago
Brazeau, Guy Stanton	Bus	48	* † Nekoosa, Wisconsin
Brazelton, Florence Carter	LAS	63	* + Greenshurg Indiana
Breckenridge Mrs. Marie Renfrom	HEAM (SS)		* + TT-Land
Brade Frain Corl	Augh (00)	96	Urbana
Braucher, Margaret Doten Braucher, Margaret Doten Braun, Leonard Henry Brazeau, Guy Stanton Brazeau, Guy Stanton Brazeaton, Florence Carter Breckenridge, Mrs. Marie Renfrew Brede, Erwin Carl Bredehoft, John Fred	Arch (SS)	120	* † Collinsville
Bredenoit, John Fred	LAS HEAgr (SS) Arch (SS) Accy (SS) LAS	68	Salem * Palestine * Emporia, Kansas * Joliet * West Chicago * Nekoosa, Wisconsin * Greensburg, Indiana * Urbana * Collinsville * St. Louis, Missouri Danville
Bredehoft, John Fred Bredehoft, Lucille Griffin	LAS		* Danville
Breen, Thomas	IndA	35	* Danville * † Streator

	5016		* † Chicago
Bregman, Reuben	FOM	33	* † Washington, D. C.
Decham Uolon Hypelyn	Jnl	130	Quinca
Droitetadt Emma Matilda, A.D., 19	16 SS	136	* † Depue * † Hillsboro * † St. Louis, Missouri * † Ogden * † Chicago
Bremer, Abraham Meyer			* + Hillshorn
Bromer lesse (littler	CE	623 49	* + St Louis Missouri
Propper James Domas, IL.	Bus	31	* + Ooden
Brennan, lessica willina	Bus	127	* + Chicago
Brenne Ariid WUTIII	ME	63	* + Mattoon
Bresee, John James Bresee, Paul Kirk	CE	35	* † Mattoon
Bresee, Paul Kirk	Agr	115	* + Bardolph
Brewbaker, Harvey Eugar	Agr LAS (SS)	361	* † Bardolph * † Champaign
Prowar Ellen Ruth	LAS (33)	241	 * † Arwood * † Chicago * † Urbana * † Little Rock, Arkansas * + Chambaien
Brewer, Fred Samuel	Agr	34 87 {	* + Chicago
Brewster, William Goudard	Bus (SS)	0/3	* + Ilrhana
Brevfogel, Albert William	EE	71	* + Little Rock, Arkansas
Brickhouse, Linwood Leonard	LAS	11	* † Champaign
Bridges, Frank Bogart	SS	151	* . Iov
Bridgford, Lyle Coleman	Agr LAS (SS)	1113	* † Omaha, Nebraska * † Urbana
Briem, Rose Doris	LAS (33)	1113	* + Urbana
Brierton, Bennie Emanuel	ME	32	* + Morrison
Driggs Alfred Warren	Bus	5	Lisbon, Iowa
Rengers, Unaries marian	SS LAS	99	* † Kansas City, Missouri
	DEE	61	* † Chicago
Briggs, John William Bright, Kenneth Alfred Brink, Millard Charles	REE	01	* † Terry, Montana * † Woodstock
Bright, Kenneth Alfred	Arch		* + Woodstock
Brink, Millard Charles	ME	38	* † Chicago
Reinkernon, Tailles Devici	Bus	74	* † Chicago
Bristol, Robert Stafford	A ccy LAS	74	* † Paris
Bristol, Robert Stafford Bristow, Warren Knowten	LAS		* Grayville
Deiewalter Alice	LAS		* + Quincy
Dritton Henry Wheeler	Law	321	* † Quincy * † Mounds
Britton, Benson Lisworth	Bus	381	* † Sesser
Britton, Harry Bell	CE	303	* † Champaign
Britton, Harry Bell Broadhurst. Tabitha Jayne	Mus	61	* † Palestine
Drock Clen Porter	RA	61	Torsonny/IP
Brockman, Cornelius Edward	SS	1241	* † Carlinville
Drockmiller Harry	Bus	263	* † Chicago
Brodfuehrer, Fred Michael	Agr	112 101	* + Baltimore, Maryland
Brodie, Julius	Agr LAS	103	* + Beardstoun
Brodman, Clarice Irene	LAS	241	* † Baltimore, Maryland * † Beardstown * † Des Moines, Iowa * † Madison
Brody, Beulah Ina	LAS	341	* + Madison
Deadar George	AE	31	* Chautauqua
Proeder Clifford Frederick	ME	12	+ Cincinnati Ohio
Brokaw, Eugene Caldwell	EE	42	* + Engraville Indiana
Bromm, Carl Reinhold Bronski, Chester Russell	Bus	32	* + Chicago
Bronski, Chester Russell	EE	37	* + Highland
Deoolt (latetice LOIIIS	EE	1023	* + Stronghurst
Brooks, Chester Alexander	Aer	126	* + Evansville, Indiana * + Chicago * + Highland * + Stronghursi * + Urbana * Chicago
Brooks, Edith	Mus sp		* + Cairo
Brooks, Eron Bennett	RCE	35	* † Cairo * † Evanston
Brooks, Eugene Sheffner	ME	52	* † Forney, Texas
Brooks, James Knox	Agr		* Chicago
Brooks, James Read	Accy	66 60	* † Chicago
Brookstone, Reuben	Accy	1081	Effingham
Decom Mybert Elistace	55	100 3	* † Albion * † Rockford * † Winnetka
Brosman, Paul Williams	Law		* + Rockford
Browman, Mabel Julia	HELAS		* + Winnetka
Brown Bonnar	LAS		* + Medina, New York
Brown, Carl H	Bus		* + Harristown
Brown, Cecil David	ChE		
Brown, Constant	Bus	173	† Geneseo * † Havana
Brown, Carl H Brown, Cecil David Brown, Constant Brown, Donald	Bus HEAgr	32	* † Sparta * † Urbana
Brown, Elizabeth	Ath	951	* † Úrbana
Brown Era David	LAS	68	* † Divernon
Drown Elinice Josephille	LAS sp	2	* † Chicago
Brown, Florence Alice	ER SY	201	Evanston
Rrown, Frederick Joseph, Jr.	SS SS ME		Rochester, New York
Brown, George Alfred	MF	69	* † Wyoming * † Chicago * † Geneseo * † Oak Park
Brown, George Bentley	ChE (SS)	40	* † Chicago
	An		* † Geneseo
Brown, Gilbert William Brown, Gladys May Brown, Hamlin Saxman Brown, Hamlin Saxman	A gr LAS		* † Oak Park
Brown, Gladys May	Bus		* LaGrange
Brown, Hamlin Saxman	ME	573	
	Bus		* † Kansas City, Missouri * † Chicaeo
Brown, Hartley Bruce	LAS	37	* † Chicago
Brown, Henry James Brown, Howard Elsworth	Agr	28	* † Vermont
Brown, Howard Elsworth	Agr ME (SS)	98	* † Chicago
Brown, Kenneth Cotton	HELAS (SS)	13	* † Urbana * † DuQuoin
Brown, Louise Minain	Bus	66	* † DuQuoin
Brown, Lyle Chase	Bus LAS	33	* † Momence
	LAS		T Herrin
	LAS (SS)	601	* + Greensourg, Indiana
Brown, Mary Elizabeth	ChE	27	* † Council Bluffs, Iowa
Brown, Morris Brown, Paul Maurice	Bus (SS)	941	* † Nokomis
Brown, Ralph Edwin	ME		* † Oak Park
DIOMI, Carps sector			

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 $\begin{array}{c} 60\frac{1}{2} \\ 72\frac{3}{3} \\ 37 \\ 32 \\ 33\frac{1}{6} \\ 37 \\ 57\frac{2}{3} \\ 32 \end{array}$

D D Lab Durana	Euc
Brown, Ralph Eugene	Eus SS
Brown, Raiph Newton, B.S., 1920	MedP
Brown, Raymond Calvin	AC
Brown, Roland Daniel	ÊĔ
Brown, Roy Rivers	HELAS
Brown, Vera Vivian Brown, Vernen Wayre Brown, Wallace Winthrop Brown, Winnifred Crline	ForC
Drown, Vernon Wayre	Law
Brown, Wanace Wintarop	LAS
Brown, Winningd Critice	A av
Browne, George Arthur Browne, Richard Gibbs	TAS
Browne, Richard Oloss	55
Browne, Rohert Bell Browne, Walter Ayres	Agr LAS SS Bus
Brownie, Warter Cycope Brubaker, Ruth Mae Bruce, Vern Varnal Bruce, Warren Cobine Bruhr, Elmer Franklin	LAS(SS)
Brubaker Ruta Maa	66
Bruce Vern Varnel	1.5.5
Bruce, Vern Varian	ChE
Bruhn Elmer Franklin	CE
Bruing, Biller Pratkin Bruington, George Hall Brunkow, Allen Maxwell Brunkow, Charles Daniel Brunkow, Otto Edwin Brunkow, William Herry Beunement John Emil	LAS ChE CE Agr
Bruner Allen Maxwell	RČE
Brunkow Charles Daniel	MedP
Brunkow, Otto Edwin	Arch
Brunkow William Herry	ME
Brunnemeyer John Emil	Bus
Bruns Melvin William	CE
Brua Augustus Marcus	Agr
Brunnemeyer, John Emil Brunne Welvin William Brya, Augustus Marcus Brya, Dennis Joseph Brya, Francis Erle	Agr sp
Brya, Francis Erle	Bus
Bryan, Jennings Mathews	Bus
Brya, Francis Erle Brya, Francis Erle Bryan, Jennings Mathews Bryzz, Nalcolm Honore Bryan, Malcolm Honore Bryan, Anao May Bryant, Borten Edward Bryant, Borten Hennings Bryant, Borten Hennings Bryant, Forres' Jennings Bryant, James Raleigh Bryant, Robert Beach Buchanan, Donald Partridge Buchanan, Donald Partridge Buchanan, Gordino, Jr. Buchanan, Gordino, Jr. Buchanan, Rodiney Woodson Buchanan, Rodiney Woodson Buchanan, Waijorie Buchanan, Willard Robert Buck, Harold Millard Buck, Harold Millard Buck, Harold Millard Buckingham, Leroy Howland Buckingham, Leroy Howland	LAS
Bryan, Mildred Murray	LAS
Bryan, Robert Edward	AE
Bryant, Anna May	AE CCS (SS)
Bryant, Burton Kellogg	LAS
Bryant, Forrest Jennings	MedP
Bryant, James Raleigh	Bus
Bryant, Melvin Sholl	Arch
Bryant, Robert Beach	Agr
Buchan, Leslie James	Bus
Buchanan, Donald Partridge	ME
Buchanan, George Victor, Jr.	Jnl
Buchanan, Gordon, Jr.	MinE (SS)
Buchanan, Lloyd Jory	LG
Buchanan, Marjorie	LAS (SS)
Buchanan, Rodney Woodson	EE
Buchanan, Willard Robert	IndA
Buck, Glenn Leonard	Agr
Buck, Harold Millard	Agr
Buck, J Francis	Agr
Buckingham, Leroy Howland	LAS
Buckler, Helen Irene Buckler, Helen Irene Buckler, Mrs. Mary Mae Buckley, Elizabeth May Buckley, Lililie Mary Bucknell, Roger Winston Bucks, Philip Barnett	SS
Buckler, Howard Werner	Agr
Buckler, Mrs. Mary Mae	HELAS
Buckley, Elizabeth May	Bus sp
Buckney, Linte Mary	LAS EE
Bucky, Philip Barnett Budan, Sylvia Buddeke, Victor Frank Budelier, Harry Edward Budelier, Harry Edward	MinE
Budan Sulvia	HELAS
Buddeke Victor Frank	EE
Budelier, Harry Edward	ĈĒ
Rudenbender, Henry William	ME
Budhe, Janardan Sahasra	Agr
Buchler, Walter Anthony	AE
Buescher, Hilda Isolde	SS
B ford, Morgan	Bus
Buferd, Shelby	MedP
Buhrmester, Catherine Caroline	LAS
Bu kley, Helen Elizabeth	LAS
Bullard, John Preston	Bank
Eulley, Allan Edgar	CE
Bullis, Grant Leon	Bus
Bullman, I heodore	Agr
Bullock, Boyd Willard	Bus (SS)
Bullock, Margaret Helen	LAS
Rudenbender, Henry William Budhe, Janardan Sahasra Buchler, Walter Anthony Buescher, Hilda Isolde Blford, Morgan Bufsrd, Shelby Buhrmester, Catherine Caroline Bulkey, Helen Elizabeth Bullard, John Preston Bullman, Theodore Bullman, Theodore Bullock, Margaret Helen Bullock, Morgaret Helen Bullock, Norman Charles Bulot, Charles Andre Jourdain Bumgardner, Cecelia Ann Bumstad, Alice May Bundy, Royce Teller Bunge, Gordon Carl Bunge, Gordon Carl Bunge, Gordon Carl Bunge, Gordon Carl	Bus
Bumgardnar, Casalia Ann	ChE
Burnstend Alice Mar	Bus
Pundy Rouce Teller	LAS (SS)
Bunge Gordon Cast	Bus
Buntin, Catharine	LawP HEAm (SS)
Bunting, William Lyman	EE (SS)
Burbage, Jesse Samuel	HEAgr (SS) EE SS SS
TO 1 TF , TO 1	00
Burch, Kate Pearle	
Burch, Kate Pearle Burch, Laurence Arthur	S.S E.E.
Burch, Kate Pearle Burch, Laurence Arthur Burge, Oalv Dobbins	EE
Buntin, Catharine Buntin, Catharine Burthage, Jesse Sarnuel Burch, Kate Pearle Burch, Laurence Arthur Burge, Oalv Dobbins Burgee, James Brown	EE LAS Accy

*	C
~	Sparta Greensburg, Indiana
* †	Eldorado
* †	Colchester, Connecticut
* +	Bordentown, New Jersey Chicago
+	Chicago Danville
* † * †	Daliet Joliet Carmi Carbondale Carbondale Danville
* †	Carbondale
* †	Corbondale
*	Carbondale Danville
*	Benton
* +	Freeport Keensburg
	St. Louis, Missouri
* †	Tuscola
* † * +	SI. Louis, Missouri Tuscola Cameron Palestine
	Palestine Dubuque, Iowa
* † * † * †	Dubuque, Iowa
* † * +	DUDHAUE, LOWA
* +	Aurora St. Charles Charbairm
* †	Champaign Champaign
* †	Champaign
	Chicazo
* †	Champaign Tolono Chicago Champaign Champaign
* †	Champaign Indianapolis, Indiana
* †	Oak Park
* †	Oak Park Chicago
* †	Hindsboro Owensboro, Kentucky
*	Roberts
* †	Princeton Clarion, Iowa
* †	
* +	South Norwalk, Connecticut Highland Park Whiting, Indiana
* † * † * †	Highland Park
* T	Whiling, Indiana
* +	Champaign
* †	Champaign Craig, Nebraska
* † * † * †	Craig, Nebraska West Chicago
* † * † * †	Craig, Nebraska West Chicago Moline
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++++++++++++++++++++++++++++++++++++++	Champaign Craig, Nebraska West Chicago Moline Monica Morris Urbana Champaign Champaign Chicago Champaign East St. Louis Chicago
++++++++++++++++++++++++++++++++++++++	Champaign Craig, Nebraska West Chicago Moline Monica Morris Urbana Champaign Champaign Champaign East St. Louis Chicago Chicago Peru Rock Island
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++++++++++++++++++++++++++++++++++++++	Champaign Graig, Nebraska West Chicago Moline Monica Morris Urbana Champaign Champaign Chicago Chicago Chicago Chicago Chicago Chicago Chicago Peru Rock Island Cicero Nagpur, India
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+ +++++++++++++++++++++++++++++++++++	Craig, Nebraska West Chicago Moline Monica Morris Urbana Champaign Champaign Urbana Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Naghur, Indiana Bloominclon Chicago Chicago Naghur, Indiana Bloominclon Chicago Chicago Nashrille Libertyville Maywood Kenilworth Rollo Alexis Evansville, Indiana Evansville, Indiana Evansville, Indiana Evansville, Indiana Evansville, Indiana Evansville, Indiana Earlille Rockford
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Burgess, Helen Louise Burk, Leo Burk, Leo Burk, Vivian Ethel Burkkart, Victor Fredrik Burkhart, Victor Fredrik Burkhart, Victor Fredrik Burhkart, Valdo Emerson Burley, Paul Brown Burley, Paul Brown Burney, John Edward Burmeiter, Bernice Baird Burneil, William Reese Burnes, Jarvis Burr Burnet, James Lawrence Burns, Oscephine Mae Burns, Grace Winifred Burns, Josephine Mae Burns, Josephine Mae Burns, Josephine Bernice Burnell, Gretchen Dorothy Burris, Arthur Burris, Joseph Gorman Burris, Joseph Gorman Burris, Joseph Gorman Burris, Joseph Gorman Burris, George Evan Burrit, Lewis Everett Burre, Harold Vernon Burt, Brian Parker Burt, Clarence Edward Burt, Josephine Burton, Ruth Beatrice Burtel, Burnak Harold Vernon Burt, Brian Parker Burt, Clarence Edward Burt, Josephine Burton, Ruth Margaret, A.B., 1919 Bush, Donald William Bush, Jonald William Bush, Fand Clarence Busse, Robert Charles Bussal, Ora Ivan Busse, Elmer Jennings Bussat, Ora Ivan Busse, Elmen Jennings Busse, Elmer Jennings Busse, Elmen Jennings Busse, Elmen Jennings Busse, Elmen Jennings Busse, Elmen Jennings Busse, Levert Jennings Busse, Levert Jennings Busse, Levert Jennings Busse, Elmen Jennings Busse, Elmen Jennings Busse, Levert Jennings Busse, Levert Marlene Busse, Narde Marie, A.B., 1920 Butler, John Bruce Busse, John Edward Butler, John Bruce Busse, John Helen Kathryne Busse, Liwer Jennings Bussell, Helen Kathryne Bussell, Helen Kathry	LAS	43 *† +	Wellsville, New York Danville Decatur, Indiana Champaign Berwyn Edgerton, Ohio Lanach
Burk, Leo Burk, Vivian Ethel	Law LAS	43 T T 943 * †	Denome Decatur Indiana
Burke, Elmer Daniel	Ath ChE Chem SS	8 * †	Champaign
Burkhardt, Victor Fredrik	ChE	* †	Berwyn
Burkhart, Oscar Edwin	Chem	663 * †	Edgerton, Ohio
Burkhart, Waldo Emerson	55 FF	1323 *	Lanark
Burling John Edward	EE SS LAS	1973	Crystal Falls Michigan
Burmeister. Bernice Baird	LAS	* †	Chicago
Burnell, William Reese	EE	1023 * †	Edgerion, Ohio Lanark LaGranze Crystal Falls, Michigan Chicago Sprinz Valley Peoria Eldorado Aurora Homer Greenfield Dawille Hinsdale
Burner, Jarvis Burr	Agr CE LAS LAS	* †	Peoria
Burnett, James Lawrence	LAS	36 * † 104 * †	Eldorado
Burns Grace Winifred	LAS	* +	Homer
Burns, Johnson Greer	ChE Law Bus	34 * +	Greenfield
Burns, Owen McIntosh, A.B., 1916	Law	80 *	Danville
Burns, Randall Essex	Bus	8 * 1	Hinsdale
Burnside, Evangeline Bernice	LAS LAS	34 * † 80 * † 8 * † 60 * † 30 * †	A Dingaon Lombard
Burris, Arthur	Agr	* +	Tonica
Burris, Joseph Gorman	Agr LAS	24 * † 15 * † 683 * † 30 * † 10	Greenpiea Danvillo Hinsdale Lombard Donica Neucastle, Indiana Danville Rockford Rockford Areneville
Burris, Quincy Guy	LAS	15 * †	Danville
Burritt, George Evan	CE ForC SS	083 * T	Rockford
Burrus Harold Vernon	rorc SS	10 T	Avenuille
Burt, Brian Parker	MinE	23 * †	Kenny
Burt, Clarence Edward	MinE Agr LG LAS	* †	Rockford Arensville Kenny Savoy Urbana Urbana Murphysbero Champaign Champaign
Burt, Josephine	LG	98 * †	Urbana
Burton, Ruth Beatrice	LAS	643 * T	Urbana
Burton, William Jennings	ME	41 + T 62 + +	Murphysocro Chambaian
Burwash, Ruth Margaret, A.B., 1919	SS	1401	Chambaign Chambaign
Bush, Della May	Agr SS LAS LG	29 * †	Clinton
Bush, Donald William	LG	98 ׆	Kansas City, Missouri
Bush, Franklin H	Bus	34 †	Joliet
Bush, Harold Lockley	ME SHAEd	41 * 1	Quincy
Bush Ralph Royal	ME	34 * +	Vakima, Washington
Buss, Elmer Jennings	Bus	* †	Freeport
Bussart, Ora Ivan	Jnl	33 * +	Paris
Busse, Edward Clarence	CE	783 *	Twin Lake, Michigan
Bussell Helen Kathrune	LAS	26 * +	Canton, Mississippi
Bussian, Marie Antoinette	LUS Jnl CE Chem LAS Bus (SS) Bus (SS) AE (SS) SS LG MF	30 * 1	Arensville Kenny Savoy Urbana Murphysbero Champaign Clinton Kansas City, Missouri Joliet Ouincy Nebo Yakima, Washington Freeport Paris Twin Lake, Michigan Caton, Mississippi Greensburg, Indiana Chicago Urbana Cairo Chatham Indianapolis, Indiana Chicago Little Rock, Arkansas Lanark Wilmington Marion, Indiana Harverd Garrett, Indiana Robinson Chicago
Butler, James Allen	Bus (SS)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Urbana
Butler, John Bruce	AE (SS)	1043 * †	Cairo
Butler, Maude Marie, A.B., 1920	SS	131 * † 32 * † 31 * †	Chatham
Buther, Kuth Ellot Butman, John Edward	LG ME	32 * 7	Chicago
Butt. Emma Mae	LAS	* +	Little Rock, Arkansas
Butterbaugh, Homer Wolf	LG ME LAS ME (SS) Jnl Bus (SS) LAS LAS (SS)	$57\frac{1}{3} + \frac{1}{7}$ $90 + \frac{1}{3}$ $90 + \frac{1}{7}$ $90 + \frac{1}{7}$	Lanark
Butterfield, Helene Gertrude	Jnl	453 * +	Wilmington
Butterworth, Altred Lindley	Bus (SS)	90 * †	Marion, Indiana
Butts, Ruby Danene Byers, Donald Morrison	LAS	00 * t	Garrelt Indiana
Byers, William Tate	ChE	* +	Robinson
Byrnes, Edward Paul, Jr.	ME	* '	Chicago
Bysack, Bhupenda Nath	Bank (SS)	112 * †	Chicago Colculla, India Chicago Durango, Mexico Urbana Chicago Waukegan Chicago Rockford Champaign Milwaukee, Wisconsin
Cable, Erma Elizabeth	Ed	79 * T	Chicago
Cade Helen Jane	HELAS	50 *+	Urbana
Cadenhead, George Larimer	ME	30 *+	Chicago
Cadmore, John Rannells	Agr	52 * +	Waukcgan
Cadwell, Charles Stewart	EE	36 * †	Chicago
Cagann Oreer William	Bus	0/3 *	Kockjora Chambaian
Cabill, Charles Adams, Ir.	AE	72 * †	Milwaukee Wisconsin
Cain, Walter David	MSE	* +	Milwaukee, Wisconsin Chicago Elgin
Calame, Gordon Jennings	ME	* †	Elgin
Caldwell, Mrs. Harriett Woodcock	SS		
Caldwell, Mrs. Ellen Norris	LAS	33 * +	Champaign
Caldwell, Ruth Margarhetta	Bank	8 * 33 * † 68 * 70 * * †	Sheldon
Calene, Edwin Le Roy	EE	703 *+	Sylvan Grove, Kansas
Calkins, Perry Shaul	Arch	613 * †	Freeport
Calloway, Mildred ione	LAS (SS)	61 ¹ / ₁ * † 99 ¹ / ₂ * † 147 75 * †	Champasen Champasen Decatur Sheldon Sylvan Grove, Kansas Freeport Monett, Missouri Chicago Chicago
Calta Edward John	SS CF (SS)	75 * +	Chicago Chicago
Caluya, Manuel Agbavani	Bank	* +	Bintar, P. I.
Calvert, Mills La Mott	CE	* +	Lawrence:ille
Butterrield, Helene Gertrude Butterworth, Alfred Lindley Butts, Ruby Darlene Byers, Donald Morrison Byers, William Tate Byrnes, Edward Paul, Jr. Bysack, Bhupenda Nath Cable, Erma Elizabeth Cadaval, Edwardo Gonzalez, Jr. Cade, Helen Jane Cadenhead, George Larimer Cadmore, John Rannells Cadwell, Charles Stewart Cadwell, Charles Stewart Cadwell, Charles Stewart Cadwell, Charles Stewart Cadwell, Charles Adams, Jr. Cain, Walter David Calame, Gordon Jennings Caldwell, Mrs. Harriett Woodcock Caldwell, Mrs. Harriett Woodcock Caldwell, Mrs. Harrietta Caldwell, Ruth Margarhetta Caldwell, Ruth Margarhetta Calene, Edvin Le Roy Caldwell, Ruth Margarhetta Calene, Sacl Solkind Calane, Gaward John Caluz, Edward John Caluya, Manuel Agbayani Calvert, Mills La Mott Calvert, Mills La Mott Cameron, Jaisy Catherine Cameron, Caree Carrol	Chem (SS)	461/2 * † 651 * †	Chicago Bintar, P. I. Lawrence:ille Peniel, Texas Chicago Dundee Dundee Uthana
Cameron, Alan Bruce	ME (SS)	65 * +	Chicago
Cameron, Edmund Francis Cleveland	Bus	67 * † 22 * † 15 *	Dundee
Cameron, Grace Carrol	Bus	15 *	Dunace Urbana

Comphal! Anna Mahel A B 1020	SS	133	Hutchinson, Kansas
Campbell, Anna Mabel, Andi, 1780	22		Huntington West Vincinia
Campbell, Carl Granam	55	1103	Huntington, West Virginia
Campbell, Anna Mabel, A.B., 1920 Campbell, Carl Graham Campbell, Carlos Elmer Campbell, Eugene Shuey Campbell, Everett Wayne Campbell, Jeanne Adeline Campbell, Margaret Campbell, Migel Dovell Campbell, Ronald Kenenth Campbel, Juan Davoan	SS SS SS	1187	White Hall
Campbell, Eugene Shuey	ME	21	* † Tuscola
Campbell Everatt Wayne	MedP	70	 * † Washington, D. C. * † Pecatonica * † Chicago * † Alica
Campben, Everett wayne	HEART SP HEART LAS (SS)	28	* + Pecatomica
Campbell, Jeanne Adeline	HEAR SP	20	1 I ecutonicu
Campbell, Margaret	HEAR	93	T Chicago
Campbell Nigel Dovell	LAS (SS)	95	
Campbell, Niger Doren	ChE		* t Hubbard Woods
Campbell, Ronald Kenenth Campos, Juan Dayoan Canaday, Franklin Augustus Canan, Mack Clelland Cannon, John Deering Cannon, Joseph William, Jr. Cannon, Lowell Edward Cannon, Lowell Edward Cantor, Mrs. Edna Maloy Cantrell, Jean Ralph Caplin, Victor Capouch, Myron Edwin	E A C		* † Sinait, Philippine Islands
Campos, Juan Dayoan	LAS		Sinun, Philippine Islands
Canaday, Franklin Augustus	Agr MedP	65	
Canan Mack Clalland	MedP		* + Batchtour
Canan, Mack Clenand	Acm	34	
Canedy, Cecil Adelbert	Agr		 a. Cormet t. Cormet t. Cormet t. Chicago t. Chicago t. Sidell t. Budy
Cannon, John Deering	Bus	34	+ T Chicago
Cannon Joseph William, Ir.	LAS	99	* † Chicago
Cannon, Joseph Frinand, Jr	Accy		* + Sidell
Cannon, Lowell Luward		661	+ Dustin
Cannon, Ward Curtis	Agr	003	* † Buckley
Canter, Mrs. Edna Maloy	LAS	27	† Champaign
Cantrell Charles Burdette	Bus	251	* St Louis Missouri
Cantrell, Charles Dalactic	CE	0.0 3	* † Decatur
Cantrall, Jean Kalph	CE		Decurur
Caplin, Victor	LAS		* † Chicago
Capouch, Myron Edwin	MinE	52	† Oak Park
Carey, James Arthur	Bus		* Kankakee
Carey, James Arthur	CE	0	* + TV
Carhart, Ralph Miller Carlsen, Dwight Allan	CE	8	* † Wayne, Nebraska
Carlsen, Dwight Allan	Bus		" T Chicago
Carlson, Agnes Lorena	LAS		* Inleshura Colorada
	ME	38	* + Chicago
Carlson, Ambrose Ivenius			* † Chicago
Carlson, Bonita Grace	Chem (SS)	523	
Carlson, Carl Harold	Bus	40	
Carlson, Ambrose Ivenus Carlson, Bonita Grace Carlson, Carl Harold Carlson, Carl Harold Carlson, Ernel Franklin Carlson, Herbert Nels Richard Carlson, Herbert Nels Richard Carlson, Jeef Williams Carlson, Jeroy Vernon Carlson, Melvin Carl Carlson, Paul Leonard	ĈĒ		* t (lab Parb
Carison, Carl Harold			- Ouk I urk
Carlson, Ernel Franklin	Bus	8	* † Onawa, Iowa * † Chicago
Carlson, Harry Donald	CE	81	* † Chicago
Carlson Herbert Nels Richard	EE	611	* † Chicazo
Carlson, Irefourt Ivers Reenard		$ \begin{array}{c} 013\\ 32\\ 34\\ 625_{6}\\ 103\\ 115\\ 115\\ \end{array} $	* Chicago
Carison, Joel Williams	Bus	34	* Chicago
Carlson, Leroy Vernon	ME	34	* † Rockford
Carlson, Melvin Carl	Bus (SS)	625/2	* † Chicago * † Lake Forest
Carlson, Paul Leonard	CE	1031	* + I ahe Forest
Calison, Laur Leonard	CL.	1001	Lake Purest
Carlson, Reuben Godfrey Carlson, Thomas William Carlyle, Glenn Wilson	Agr		
Carlson, Thomas William	CE	29	
Carlyle Glenn Wilson	EE	29 32	
Carryle, Glenn Wilson		60	 Charleston Urbana
Carman, Gage Griffin	Agr	60	+ Charleston
Carman, Lois	HELAS	32	* † Urbana
Carman, Max Griffin	LAS		* † Charleston
Carman, Omar Sinn	Agr	0716	* † Urbana
	TAC .	971/8 35	Urbana
Carmichael, Eunice Annie	LAS	35	* † Urbana
Carmichael Virginia	Bus		
Carnahan Charles Evert	Law	34	* + Lead South Dabota
Carnahan, Charles Evert Carney, Charles Roslyn Carney, Clair Thomas Carney, Mrs. Mildred Ethel	LAS	621/	 + 1 Lead, South Dakota + + Evanston * + Belvidere Wordstrach
Cattley, Charles Roslyn	LAS	631/3	T Lvansion
Carney, Clair Thomas	Bus	8 15	* † Belvidere
Carney, Mrs. Mildred Ethel	SS		
Carpenter, Erasmus Fayette	ME	331	* † Williston, North Dakots
Corportor L'appeth Durser		221	A A ALLAN THE LOCAL
Calpenter, Reineth Duncan	Bus		* † Mellott, Indiana
Carpenter, Kenneth Duncan Carpenter, Willard Chipman	Bus		* † St. Louis, Indiana * † Tipton, Indiana * † Oak Park
Carr, Harris Burman	Bank	101	* + Tipton Indiana
Carr, Helen Bernice	LAS sp		* + Oah Banh
Carr, John Country	Land Sp		T Our Furr
Carr, John Gregory	IndA	31	* † Kansas Cily, Missouri
Carr, John Gregory Carr, Wilton Andrew	EE		 Kansas City, Missouri Greenup
Carre, Chester Morey	Bus	35	* † New Orleans, Louisians
Carre, Chester Morey Carre, Darwin Beach, Jr.	LAS	48	* + Man Onlines Louisiana
Carro David Marine JI.		40	* † New Orleans, Louisiana
Carrel, David Morey Carrell, William Dayton	IndA	34	* † New Orleans, Louisiana
Carrell, William Dayton	MedP	38	* † Greenup
Carrier, Mrs. Hester Ada, B.S., 1918	2.2.	135	Delavan
Carrington, John Wesley Carrington, John Wesley Carroll, Charles III Carroll, Gladys Viola Carrothers, William Gaylord Carson, Fred Barnhart Carson, Gerald Hewes Carson, Hazel Beersheba Carson, Hazel Beersheba Carson, Luvilla Bardwell Carson, Raymond Clark Carswell, James, Jr. Carter, Burton Danforth Carter, Dale E	SS SS		
Carroll Charles III	20	891	Fayette, Ohio
Carroll, Charles III	Law	30	* † Shawneetown * † Greenville
Carroll, Gladys Viola	LAS		* † Greenville
Carrothers, William Gaylord	ForC	11	* + Fainfield
Carson Fred Bambart		11	* † Fairfield
Carson, Fled Danmart	Bus		<pre>* † Danville * † Carrollton * † Carrollton</pre>
Carson, Gerald Hewes	LAS	105	* † Carrollton
Carson, Hazel Beersheba	Jnl	•	* † Sidell
Carson, Luvilla Bardwell	Law sp		* Cordell Oklahoma
Carron Raymond Clash	Law sp		Conserve ontonionita
Carson, Raymond Clark	SS	54%	Bethany
Carswell, James, Jr.	MedP		* A Cr
Carter, Burton Danforth	ME		* † Wilmette
Carter, Dale E			* † Tulsa Oblahoma
Cartor Edma	Bus		T Iulsa, Oklahoma
Carter, Edna	HELAS	18	* † Rossville
Carter, Fern Ella Sylvester	LAS		* + Thanmille
Carter, Herbert Duane	ChE (SS)		* + Chambaian
Carter, Howard Levi	C/12 (33)		
	Bus		
Carter, Margaret	HELAS	63	* † Jamaica
Carter, Raymond Frederick Carter, Vena	CerE		* † Peoria
Carter, Vena	For	612	* + Dochford
Cartland, Silas	ForC EE	075	KOCRJOTA
Castmeight 11bart D 11	EE		* † Rockford * † Champaign
Cartwright, Albert David	LG		* † Collierville, Tennessee
Cartwright, Albert David Cartwright, Mildred Margaret	LAS		* + Fast Moline
Caruso, Felice	Bus		 * † East Moline * Oak Park
Caruso, Felice Carver, Frederick Elmer	Els (CO		Uar Park
Carter, I reactick Dimer	Flor (SS)	104	* † Berwyn
		-	

O I' Course Michael		LAS	72	* † Chicago
Carvlin, George Michael		HELAS	611	 * † LaGrange * † Brazil, South America
Cary, Agnes Bernece Casado, Emmanuel		EE		* + Brazil, South America
		Agr	100	* † Libertyville * † Chicago Heights
Caskey, George Rollin		ME	109	* + Greensburg, Indiana
Caskey, Howard Marine		Bus	41	* + Louisville, Kentucky
Caskey, Henry Louis Caskey, George Rollin Caskey, Howard Marine Cassidy, Claudia Caroline Cassidy, George Grattan Casson, Thomas Francis Casterers, Bohert Louis		CE Jnl	1003	 Chicago Heights Chicago Heights Greensburg, Indiana Louisville, Kentucky Urbana
Cassidy, Claudia Caroline		LG	1193	* † Urbana * † Elgin * † Elgin
Cassiny, George Grattan		Bus	33	* † Elgin
Casstevens Robert Louis		Bus	8	
Cassievens, Robert Louis Caster, Zella Verne Castle, Dunlap Castle, Richard Lloyd Castle, Rehard Lloyd		LAS	34	* † Mound City * Chicago
Castle, Dunlap		LAS (SS)	50	* † Urbana
Castle, Richard Lloyd		Bus (SS)	106 -	* + Hinckley
		EE ME	108	* † Hinckley * † St. Louis, Missouri
Catanzaro, Joseph Bernard Cathcart, Annabel Elizabeth		SS	881	Marissa
Cathcart, Annabel Enzabeth		Mus sp		* † Marissa
Cathcart, Jennie Mathews Catlin George Edwin, Ir.		CE LG	36	* † Peoria * Farmingdale
Catlin, George Edwin, Jr. Catlin, Malcolm Cresswell Cattell, Fred Roy		LG	25	
Cattell, Fred Roy		Bus (SS)	95	* † Salem * † Toulon
Catton, Miles Dewey		CE	111 161	* + Chaisworth
Caughey, Raymond Samuel Cavalcanti, Ruy de Lima Cavanagh, Harold Edward Cavins, Harold Maxon		Agr	103	* † New York, New York
Cavalcanti, Ruy de Lima		Agr LAS		* † Utica, New York
Cavanagh, Harold Edward		Aer	38	* † Charleston
		ËĔ	67	* † Normal
Cavins, Joseph Loren		SS		Houston, Texas
Cawthon, Peter Willis		LAS	104	* † Linesville, Pennsylvania
Cawhion, Herer Willer Cawhorne, Harold Jesse Cawthorne, Sylvia Eleanor Cawvey, Clarence Eley Chabot, Arthur Simon Chaddeter, Belth Miller		LAS		* † Chicago
Cawvey, Clarence Eley		EE	35	* T Marion
Chabot, Arthur Simon		Agr	87 🖁	* T Adair
Chadderton, Ralph Miller Chadwell, John Toole Challacombe, Russell Maurice		Agr	69	* † Marion * † Kankakee * † Adair * † Quincy
Chadwell, John Toole		LawP	31	* + Princelon
Challacombe, Russell Maurice	N. D.	Bus	51	1
Chamberlain, Clara Adaline, r	'n.B.,	Lib		* † Decatur
1920		LG	601	* † Chicago
Chamberlain, Ulivia Languon		ME	73]	* † Berwyn
Chamberlain, Olivia Langdon Chamberlain, Walter Orrin Chamberlin, Roland McKendu Chambers, Leonard Francis Chambers, Neal Bruce	-ee	Agr	16	* † Houston, Texas
Chambers Leonard Francis		ChE		† Oak Park * Pawnee
Chambers Neal Bruce		Agr	19	
		Arch	35	* † Salem + Karachi India
Chandan, Vallabh Chandon Chandler, Edwin Romick		EE	98	* Karachi, India * Kansas City, Missouri
Chandler, Edwin Romick		Flor	381	* + Kansas (.11V. M1155041)
Chandler, George Asa Chandler, George La Verne		LG Bus	55	* † Waukegan
Chandler, George La Verne		CE	33	 * Waukegan * † Springfield * † Springfield * † Springfield
Chaney, David Leslie		Agr	30	* † Springfield
Chaney, Owen Lewison Chang, Howard Sam Chang, Howard Sam		Educ sp		 Chekiang, China Tientsin, China
Chang, Hsieh Ku		Chem		* † Tientsin, China
Chang, Hsieh Ku Chang, Tsong Chen		SS	13	Shanghai, China
Changnon, D A Leo		SS	63	St. Anne * + Honan China
Chao, Hwui Wu		ME	87	* † Honan, China * † Kiangsu, China
Chao, Tung Lien		Bank	923	* + Honan, China
Chao, Hwui Wu Chao, Tung Lien Chao, Wei Han		ME LAS	31	* + Clinton
Chapin, Paul Wisegarver		LAS		* † Carbon, Indiana
Chapman, Ione Minervia		Ind (SS)	116	* † Des Moines, Iowa
Chapman, Isador Chapman, Mawell Cook Chapman, Walter Leslie Charpier, Melvin Walter Chase, Carroll Gayton Chase, Fay Harold Chase, Legend Harold		Agr	35	* † Carmi * † Canton
Chapman Walter Leslin		Bus	60	* † Canton
Charpier, Melvin Walter		Bus	100	* † Chicago * † River Forest
Chase, Carroll Gayton		LAS	102	* † River Forest
Chase, Fay Harold		EE	100½ 119	* Toulan
Chase, Joseph Harold		Agr	24	* † Momence
Chatfield. Roy Hooy		Bus Bus	333	* + Chicago
Chatz, John Holliday Chau, Shi San		SS	151	Malacca Straus, Asia
Chau, Shi San		EE	151 721	* + East St. Louis
Cheaney, Thomas Franklin Cheever, Hurlbert Craig		Arch	151	 * Waterloo, Iowa * Peking, China * Changsha, China * Washington, D. C.
		CE		* † Peking, China
Chen, Ko Mei Chen, Tsai Chun Chen, Tsai Chun		LAS	10.28/	+ T Changsha, China
Chen, Tsai Chun		Agr	102%	* † Washington, D. C.
Chen, Yu Ching		CE	79	+ Shantung, Chin a
Linen, ruen Lai		ME		* † Champaign
Chenoweth, Russell Lanam		Bus SS	47 1	Urbana
Chernin, Morris		Bus		* † Kewanee
Cherry, Edgar Dean		HEAgr(SS)		† Peoria
Chesbro, Helen Hale Chestnut, Nelson Hale		MedP		* † Mason City
Chasterman Omar Kenneth		Agr		* † Taylorville
Chiang, Hsia		Bus		 * Hunan, China * Hunan China
Chiang, Tao		ChE		+ Tients! # China
Chiao, Harold Ho Ling		Bank	73	† Tients : n, China * † Lee
Chiang, Hsia Chiang, Tao Chiao, Harold Ho Ling Chids, Edmond Lyman	1019	Bus Lib	45	* † Champaign
Childs, James Bennett, A.B.	1918	1.10	1.1	

1894<u>+</u>

 $26\frac{1}{29}$ 34 34 $9\frac{1}{2}$ 5 $43\frac{1}{2}$

	1
Chin, Ssu Tu	Ins
Chittick, Rupert Addison Choisser, Fern, A.B., 1920	ChE SS
Choisser, Pern, A.D., 1920 Chou, Ching Fu Choulet, Jay Merle Chow, Sze Tsoong Chow, Tommin S Christian, Harold Mertin Christian, Harold Mertin	Aer
Chou, Hsien Sung	A gr SS
Choulet, Jay Merle	Accy
Chow, Sze Tsoong	SS
Chow, Tonmin S	RCE
Christian, Harold Mertin	Agr (SS) LAS
Christensen, Tyra Myrtle	Agr
Christiansen, Christianz valdelliar	Bals
Christian, riafoid Alerthi Christiansen, Christianz Valdemar Christiansen, Gerda Christiansen, Rosalie Marie Christiansen, Rosalie Marie	LAS
Christy, Grace Jean, A.B., 1918	LAS Mus irr LAS
Christy, Mae	LAS
Chu, Chia Jen	ME ME (SS)
Chu, Hai Ying	ME (SS)
Chung, Bessie Wai Oi	Bus IndA
Chung, Jislang Ching Chung, Wei Chen	LAS (SS)
Church Herbert Frederick	LAS (SS) SS
Churton, Florence Helen, B.S., 1917	LAS irr
Clafford, Floyd Rowland	ME
Claffin, Edward Cahoon	Bus
Claffin, Florence Janet	HEAD
Clancy, Edythe Marie	LAS
Clancy, Eleanor Lane	HEAP LAS SS SS
Clare Joseph Alousius	LAS
Clark, Alvin William	Agr
Clark, Bruce Byrne	Agr
Clark, Chester Nicholas	A gr EE
Christiansen, Gerda Christiansen, Rosalie Marie Christiansen, Rosalie Marie Christy, Grace Jean, A.B., 1918 Christy, Mae Chu, Chia Jen Chu, Bessie Wai Oi Chung, Hsiang Ching Chung, Bessie Wai Oi Chung, Hsiang Ching Churton, Florence Helen, B.S., 1917 Clafford, Floyd Rowland Clafin, Edward Cahoon Clafin, Edward Cahoon Clafin, Florence Helen, B.S., 1917 Clafford, Floyd Rowland Clafin, Florence Janet Clancy, Edythe Marie Clancy, Edythe Marie Clancy, Edythe Marie Clancy, Edythe Marie Clancy, Jaton Clafin, Florence Janet Clancy, Jaton Clark, Florence Janet Clark, Joseph Aloysius Clark, Alvin William Clark, Francis Leonard Clark, Francis Matthew Clark, George Thomas Clark, John Elliott Clark, John Henry Clark, John Henry Clark, John Henry Clark, John Peters Clark, John Henry Clark, John Peters Clark, John Henry Clark, Loyd Talhert Clark, Lloyd Tunks Clark, Marishell Grant, B.S., 1920	Agr
Clark, Francis Matthew	Agr
Clark, George Inomas	Agr HEAgr
Clark Hallis Rushton	A ccal
Clark, James William	A ccy CE
Clark, John Elliott	LawP
Clark, John Henry	ME(SS)
Clark, John Peters	ME
Clark, John Thomas	Jnl
Clark, June Jackson	LASsp(SS) LAS
Clark, Kathryn Dumford	LAS
Clark, Kenneth Woodgard	LAS
Clark, Lloyd Tunks	Agr SS SS
Clark, Lloyd Tunks Clark, Marie De Gur Clark, Marshall Grant, B.S., 1920 Clark, Perry Edwin Clark, Robert Mahlon	SS
Clark, Marshall Grant, B.S., 1920	SS
Clark, Perry Edwin	Bus
Clark, Robert Mahlon	Bus
Clark, Ronald Wilham	Bus
Clark Thomas Edward	Agr ME
Clark, Viarda	SS
Clarke, Charles Zebulan	Bus sp
Clarke, Helen Beulah, A.B., B.Mus.,	20000
1915, 1917	SS
Clark, Ferry Bowin Clark, Robert Mahlon Clark, Romald William Clark, Rowland Fancher Clark, Thomas Edward Clark, Charles Zebulan Clarke, Helen Beulah, A.B., B.Mus., 1915, 1917 Clarke, Walter James Clarke, Arthur Dwight	Agr
Clausen, Artnur Dwight	A gr CE
Clausen, John Burkert	ME
Clauson, Samuel Raymond	LawP
Claxton, Allen Enes	Bus
Claxton, Alvie Jacob	Bus
Clay, George Lee	AE
Clearwater, Lillian Ada	SS
Cleaver Clara Imogene	ChE
Clegg, John Josenh	LAS
Clements, Robert Cass	Agr ChE
Clendenen, Harold Campbell	EE
Cleveland, Laura May	Bus
Cloveland, Mary Jane	Bus
Cleveland, Warren Eddy	ME
Clevenger, Joseph Henry	LAS
Clevidence, Thaddeus Oscar	MedP LcwP
Clewerth, Cecil Herbert	Bus
Clewerth, Clasence William	REE
China Id. Chester Bal	Ruc
Cingman William Hata	CE
Clarke, Walter James Clausen, Arthur Dwight Clausen, John Burkert Clausen, John Burkert Clausen, John Thomas Clausen, Samuel Raymond Claxton, Allen Enes Claxton, Allen Enes Clay, George Lee Clearwater, Lillian Ada Clearer, Cara Imogene Clearwater, Clara Imogene Cleary, Raymond Clearer, Clara Imogene Clear, Raymond Clearer, Clara Imogene Clear, Laura May Cleveland, Laura May Cleveland, Mary Jane Cleveland,	CE EE EE
Close, Arthur Buckley	S.S
Close, Arthur Buckley Close, Paul Dunham	ME.

*	Washington, D. C.
* †	Stuart, Nebraska
* †	Denion
* †	Seattle, Washineton Tientsin, China Warsaw
. †	Shanghai, China
*	Sheridan
* * * * *	Urbana
* +	Chicago Chicago Chicago Urbana
* 1	Chicago
	Urhava
* +	Urbana
Ť.	Soochow, China
* *	Hunan, China
* 1	Honolulu, Hawaii
* †	Washington, D. C. Shanghai, China
	Peoria
* † * †	Urbana
* †	Chicago Lombard
- +	Washington, D. C.
* '	Genera
	Genera East St. Louis East St. Louis Chicago
* .	East St. Louis
* +	Chicago
. 1	Kinderhook Peoria
* †	Champaign
* + + + + +	Blue Mound Mt. Sterling
* †	Mt. Sterling
* +	Washburn Buda
* † * †	Alma, Michigan
* +	Chicago
. 1	Georgetown
* *	Champaign Chicago Elgin
* +	Floin
· * * * * * * *	Carthage
* †	Winchester
* †	Washington, D. C.
* †	Kinderhook Watseka
	Coal City
	Carthage
* † * †	Oxford, Indiana
	Carthage Durand
* †	Maunie
* †	Indianapolis, Indiana
*	Moline
-	Indianapolis, Indiana
	Charleston
* † * †	Charleston Chicego
* †	DeKalb
* †	Chicago Kenwood, Missouri Cicero
* +	Cicero
* †	Hinsdale
* † * †	Hinsdale
* †	Lafayette, Indiana
* †	Arcola Chicago
* * * *	Orenous
* +	Chandlerville
* †	Chicago Arthur
* +	Rockford
* †	Plymouth, Indiana
* †	Rockford
	Hillsboro Urbana
* +	Los Angeles, California
* †	Los Angeles, California Hartford, Michigan Sheffield, Iowa Oak Park
* †	Sheffield, Iowa
* T * †	Danville
******	Danville Chicago
ť	Frechart
*	Chicago Ckicago
	CRICUBO

Clough, Clarence EdisonAgrClover, Everett Le RoyAgrClover, Edith FieldChemClute, Beulah KathrynLASClyde, Arthur HarrisonSSCoale, Arthur VernonLGCoale, John MitchelBas (SS)Coale, Arthur VernonLGCoale, John WilkerAgrCoale, John WilkerAgrCoale, John WilkerAgrCoale, John WilkerBusCoale, John WilkerAgrCoale, Nirgil WalterBusCoats, William Waldron, Jr.CerE spCoats, Nirgil WalterBusCochran, Gilbert EmlynBusCochran, Robert MooreArrCochran, Robert MooreAgrCochran, Robert MooreAgrCoffeen, Richard PrestonMECoffeen, Richard PrestonMECoffeen, Richard PrestonMECoffeen, RalphaelMECoffen, Ceorge DavisAgrCoffman, Mark StarkBusCoffman, Mark StarkBusCohn, RalphaelMECohn, RalphaelMECohn, RalphaelMECohn, Samuel '-ChECohn, Reyl DavidLASCohn, Reyn AliceLASCohn, Reyn AliceLASCohn, Reyn AliceLASCoffeen, RalphaelBusCohn Reyn AliceLASCohn, Samuel '-ChECohn, Reyn AliceLASCohn, Reyn AliceLASCohn, Sernet EarlChECohn, Sernet EarlCh

	25	* † Chicago
	110	* Kankakee
	863	* † Chicago
	003	* † Chicago
	901	Joliet
	8	Beaver Falls, Pennsylvania
S)	942	* † Maple Park * † Peoria * † Peoria
	803	* † Peoria * † Peoria
	746	* † Peoria * † Taylorville
	101	* + Houston, Texas
,	20	* † Houston, Texas * Kansas City, Missouri
·	38	* † Chicago
	13	* † Lafavette, Indiana
	3042	* † Lafayette, Indiana * † Buffalo, New York
	32	* † Chicago
	97	+ Champaign
	8	* † Willkinsburg, Pennsylvania
	1 . 2	* † Warsaw * † Danville
	61]	* † Danville * † Normal * † Greenville, Mississippi
	54 69	* † Greenville, Mississippi
5)	351	* † Washburn
<i>,,</i>	61	* † Washburn * † Elgin
	60	* † Champaign
	21	* Seymour
	31	* Oakland
	513	* † Davenport, Iowa
	643	* † Augusta
	18	 Flat River, Missouri Chicago
	36	0.00030
	60 ¹ / ₂	* LaSalle * † Chicago
	15	* Chicago
	4.5	* † Lima, Ohio
	21	* † Chicago * † Kankakee
	70%	* † Chicago
	$70\frac{2}{3}$	* † Chicago * † Atkinson
'S)	109 1	* † Atkinson * † Champaign
	8	* † Champaign * † Western Springs
		* † Chicago
		* † Marion
	10	Ironwood, Michigan * † Peoria
	65	1 1 00000
	24 ² 33	* † Ludlow * † Marshall
	55	* † Council Bluffs, Iowa
5)	106	* † Williamsfield
	27	* † Niagara Falls, New York
		* † Greenup * † Dannille
	1251	Danconce
	1351	Carterville * † Champaign
	52	* † Champaign
	81	Carmi
	- 4	* † Hutsonville
isp		† Ironwood, Michigan
	381	* † Urbana
	53	Decatur
5	2 71	† Belvidere * † Peoria
	331 27	* † Peoria * Chicago
	8	* † Chicago
	751	* † Urbana
	25	* † Maywood
S)	663	* † Champaign
	421	* † Champaign * † Waterloo, Iowa * † Chicago
	423	
	32 781	* † La Moille * † Rockford
	103	
		* † Sl. Charles
	57	* † St. Charles
S)	1021/8	* † Nebo
	603	* † Hillsboro * † Carbondale
	1303	* † Carbondale * † Collinsville
	36	* † Collinsville * † Neoga
	1285/6	Chicago
	41	* † Chicago
	23	* Joliet
	0	* † Olney Springs, Colorado * † East St. Louis
	8 991	* † East St. Louis * † Hammond Indiana
	A 2 3	* † Hammond, Indiana

Condit, Forrest McCool Condit, Russell Odell Condon, Harold Day Condon, Verner Holmes Cone, Maurice Lynn Cone, Russell Glenn Conel, Ruah Ruth Conely, Mary Emily Congleton, Harlan Davis Conkey, Robert Wilson Conkin, Carol Constance, A.B., 1920 Conley, James Edward Conlin, Bernard Aloysious Conn, Harlan De Witt Connel, Joseph Turner Connor, John Hal Conner, Lois Mildred Conrad, Albert Melvin	-	
Condit, Forrest McCool	Law	
Condit, Russell Odell	Agr	363
Condon, Harold Day	Agr	30
Condon, Verner Holmes	Bus	23
Cone, Charles	Bus	4.2
Cone, Maurice Lynn	Law CE	13 75
Cone, Russell Glenn	CE	15
Conel, Ruah Ruth	Mus sp	
Conely, Mary Emily	HELAS	28
Congleton, Harlan Davis	Agr	
Conkey, Robert Wilson	Bus	2
Conklin, Carol Constance, A.B., 1920	SS CE	1381
Conley, James Edward	CE	33° 5
Conlin, Bernard Aloysious	ME	5
Conn, Harlan De Witt	Bus	653
Connelly, Joseph Turner	A gr SS	10
Connor, John Hal	55	125
Conner, Lois Mildred	LAS	05 5
Conrad, Albert Melvin	Bus	19
Conrad, Casper Houzer, Jr.	Agr sp	107
Conrad, Clarence Leonard	EE	715/8
Conrad, Emma Louraine	LAS	92
Connor, Lois Mildred Conrad, Albert Melvin Conrad, Casper Houzer, Jr. Conrad, Ernma Louraine Conrad, Ernma Louraine Conrad, Mrs. Hazel Porterfield Conrad, John Walter Conway, Thomas Richard Convngton, John	HELAS	92 115 ¹ / ₃ 72 ¹ / ₃
Conrad, John Walter	Accy	123
Conway, Thomas Richard	Bus	
Convigton, John Cook, Carl Frederick Martin Cook, Elizabeth Flora	SHAEd	0.4
Cook, Carl Frederick Martin	FOM	84
Cook, Elizabeth Flora	LAS	16
Cook, Grace Cook, Herman Louis	LAS (SS) ChE EE	32
Cook, Herman Louis	ChE	3/ 3
Cook, Morris Henry	EE	111
Cook, Seymour Houghton	ChE SS CE	116
Cooke, Herbert Lee	55	73
Cooke, Robert Howell	CE	80
Cooke, Iom Dudley	AE	35
Coolley, Anna	Bus	1031 23
Coolley, John A	Agr	23
Coolley, Marion Fowler	Bus	483
Coons, Ansel Lucian	IndA	
Coons, Charles Curtis	ChE ME	83 73 100
Cooper, Albert William	ME	73
Cooper, Fay Maxey	LAS (SS)	100 \$
Cooper, Glenn Everett	Bank	43
Cooper, Humphrey John	CE SS	1 101
Cooper, Isadore Earl, B.S., 1920	33	1373
Cooper, Martiand Henry	ME LAS	12
Cook, Grace Cook, Herman Louis Cook, Morris Henry Cook, Seymour Houghton Cooke, Herbert Lee Cooke, Tom Dudley Coolley, Anna Coolley, John A Coolley, John A Coolley, Marion Fowler Cooler, Anael Lucian Coos, Charles Curtis Cooper, Albert William Cooper, Albert William Cooper, Fay Maxey Cooper, Glenn Everett Cooper, Humphrey John Cooper, Handret Henry Cooper, Matgaret D Cooper, William Cooper, William Cooper, William Cooper, William Cooper, William Cooper, William Cooper, Jra Otho, Jr. Copley, Harriett Coopley, Mary	LAS	
Cooper, Winiferd Dish1	Bus	
Coper, Winned Dieni	Bus	0.03
Copley: Harriett	Agr LAS Ed	993 513
Copley, Mary	LAS	213
Copp. Fulton Watson	REE	90
Corbett Carrol Eberhardt	Bus	
Corbett James Charles	LAS	1.43
Corbett, Paul Stuart	Age	143 17
Corbin, Leland Harlan	Agr	17
Corbin, Robert Merle	ChE	31
Copes, Ira Otho, Jr. Copley, Marriett Copley, Mary Copp, Fulton Watson Corbett, Carrol Eberhardt Corbett, James Charles Corbett, James Charles Corbin, Leland Harlan Corbin, Robert Merle Corbin, Roladys, A.B., 1920 Corey, Raymond Sheridan Corte, Howard Heinz Corley, Averitte Henry	Agr ChE SS	130
Corey, Raymond Sheridan	Bus	611
Cork, Howard Heinz	Arch	31
Corley, Averitte Henry	MedP	512
Corley, Ralph Conner	MedP	89
Corman, Julian	ChE	33
Cornelisen, Paul Drew	ChE EE	107
Cornell, Dorothy Eleanor	HEAgr	107
Cornell, Kenneth Edward	Bus "	253
Cornell, Richard Silva	Bus LAS	203
Corner, Faye Emma	LAS	
Cornwell, Ross Eugene	ME (SS)	583
Corrington, John William	Bus	40
Cortes, Julio Paixas	Agr sp	
Cortis, Robert Percy	CE	38
Corwine, Grace Evans	Agr sp CE LAS	31
Cory, Luella Elizabeth, A.B., 1916	Lib (SS) LAS	8
Cory, Mary Helen	LAS	945/B
Costello Vissinio R	Cer E LAS	713
Costigna Chrginia Faye	LAS	30
Cotes Marrie Broght	Lanp	
Cothern Laiand Lavin	Bus (SS) MinE	633
Cottingham Fema	MinE	661
Cottingham Esther Alice	HHAW	86
Cottingham Lillian Blancha	LAS	32
Cottingham, Paul V	LAS LAS CE	423
Corey, Raymond Sheridan Cork, Howard Heinz Corley, Averitte Henry Corley, Ralph Conner Corman, Julian Cornelisen, Paul Drew Cormell, Dorothy Eleanor Cornell, Richard Silva Cormer, Faye Emma Cornwell, Ross Eugene Corrington, John William Cortes, Julio Paixas Cortis, Robert Percy Corwine, Grace Evans Corty, Mary Helen Cossello, Virginia Faye Costigan Sherwood Lawrence Cotes, Marvi Helen Costes, Virginia Faye Cotter, Leiand Irvin Cottern, Leiand Irvin Cottingham, Esther Alice Cottingham, Esther Alice Cottingham, Esther Alice Cottingham, Paul V Cotton, Frank Earl	CE.	143
	Agr	61

* †	
	Evansville, Indiana
* †	Chicago
* *	Stillman Valley
* †	Bloomington
* †	Little Rock, Arkansas Sheridan, Wyoming
* †	Sheridan, Wyoming
* †	Sheridan, Wyoming Casey
* †	Casey
* †	Warrensburg
* †	Urbana
* '	Mendota
	Urbana
* †	Belvidere
* †	LaGrange Champaign
* †	Champaign
* +	Westfield
	Newton
*	Rinand, Iowa
*	Robinson
* †	Champaign
* † * †	Champaign Charleston
* †	Decatur
+	Urbana Charleston
* †	Charleston
* †	Albert Lea, Minnescia Washington, D. C.
* †	Washington, D. C.
* † † * † * †	South Bena, Inaians
*	Roherts
* †	Norris City
* +	Norris City Terre Haute, Indiana
* * * *	Greenub
* †	Stamford, Connecticut
	Bloomington
* † * †	Blairstown, New Jersey
* †	Lexington
* +	Broadlands
-4-	Newman
* † † * † * † * †	Danville
* †	Gary, Indiana Gary, Indiana
* +	Gary, Indiana
* †	Quincy
* †	Lille Rock, Arkansas
†	Kankakee
† †	Quincy
	Quincy Chicago Ottawa
* †	Ottawa
	Official of
* +	Conway, Iowa
* +	Conway, Iowa Chicago
* † * † *	Conway, Iowa Chicago Ottawa
* † * † *	Conway, Iowa Chicago Ottawa Green Valley
* † * † *	Conway, Iowa Chicago Ottawa Green Valley Joliet
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* † * † *	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan
* † * † *	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan
* † * † *	Conway, Iowa Chicago Otlawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago
* † * † *	Conway, Iowa Chicago Otlawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago
*******	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Joliet Joliet Chicago Hereford, Texas Newton
* † * † *	Conway, Iowa Chicago Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newion Winnebago
*****	Conway, Iowa Chicago Otlawa Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Parton
******	Conway, Iowa Chicago Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb
******	Conway, Iowa Chicago Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Whaton
*******	Conway, Iowa Chicago Otlawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana
*******	Conway, Iowa Chicago Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tener Hill
*******	Conway, Iowa Chicago Ottawa Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxlon DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Mussouri
*******	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsburg, Kansas
*******	Conway, Iowa Chicago Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Weinnebago Paxton DeKalb Whaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Futtsburg, Kansas Gurnee Moline
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Weinnebago Paxton DeKalb Whaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Futtsburg, Kansas Gurnee Moline
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Weinnebago Paxton DeKalb Whaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Futtsburg, Kansas Gurnee Moline
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana
- <mark>+</mark> + ***********************************	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln
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┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln Leanenworth, Kansas Hoopeston Sawnemin Litchfield Chebanse Peoria
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Cchicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln Leanenworth, Kansas Hoopeston Saunemin Lichfeld Chebanse Peoria
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Cchicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln Leanenworth, Kansas Hoopeston Saunemin Lichfeld Chebanse Peoria
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Weinnebago Paxion DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln Learenworth, Kansas Hoopeston Sawnemin Litchfield Chebanse Peoria Pana Jerseyville
┾╴╶┍┑╾┥┥╸╸╎╴╵╵╵┙┙╸╸	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Whaton Indianapolis, Indiana Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdole Lincoln Learenworth, Kansas Hoopeston Saunemin Litchfield Chebanse Peoria Paraa Jerseyville Danville Mattoon
╶┡╸╺┝┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Wheaton Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdale Lincoln Leanenworth, Kansas Hoopeston Sawnemin Litchfield Chebanse Peoria Pana Jerseyville Danville
╶ <mark>┯╶╴╺┶┵╌╌╌╶╶╶╶┶┶╵┶┶┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙</mark>	Conway, Iowa Chicago Ottawa Green Valley Joliet Joliet Detroit, Michigan Arthur Chicago Hereford, Texas Newton Winnebago Paxton DeKalb Whaton Indianapolis, Indiana Indianapolis, Indiana Tower Hill St. Louis, Missouri Pittsbure, Kansas Gurnee Moline Carthage, Missouri Urbana Neoga Jacksonville New York, New York Hinsdole Lincoln Learenworth, Kansas Hoopeston Saunemin Litchfield Chebanse Peoria Paraa Jerseyville Danville Mattoon

Cottrell, James Douglas Coudy, Hazel Grayce Coughanour, Richard David Coughenour, Carolyn Carmen Cougheiner, Carolyn Carmen	Bus	*	† Champaign
Coudy, Hazel Grayce	Bus	32 *	† Granite City
Coughanour, Richard David	LAS	1221 *	† Dallas, Texas
Coughenour, Carolyn Carmen	Accy	*	 Granile City Dallas, Texas Fairfield Depue Joliet Depue Virden Virden Virden Robinson Urbana Urbana Marion, Indiana Urbana Chicaeo Peoria Havana Daneille
Coughlin, Francis Collins	Accy LAS	*	† Depue
Coughlin, John Anthony	RT	251 *	† Joliet
Coughlin Lawrence	ME	*	+ Depue
Coultas James Harold	EE	*	+ Virden
Coultas, Janes Harold	Agr	35 *	+ Virden
Coultar Don Miles	MinE	*	+ Robinson
Coulter, Don Miles	HEA an	*	+ Unbana
Coughin, John Anthony Coughin, John Anthony Coultas, James Harold Coultas, Wilbur Horace Coulter, Don Miles Coulter, Grace Edna Coulter, Roscoe William Bryan Counter, Charles Clamens	HEAgr	261 *	Urbana
Coulter, Roscoe William Bryan	FOM	353 * 86 *	Urbana Manian Indiana
	AL	80 T	Marion, Indiana
Courtney, George Frederick Coverdale, Ruth Victoria	AE LAS LAS	1211 *	T Uroana
Coverdale, Ruth Victoria	LAS	403 *	T Chicago
Covey, Ira Jay, Jr.	C&L LAS	1225% * 27 *	T Peorta
Covington, Mary Louise	LAS	27 *	† Havana
Cowan, Esther Lydia	Bus	67 *	† Danville
Covergaie, Ruin Victoria Covey, Ira Jay, Jr. Covington, Mary Louise Cowan, Esther Lydia Cowan, Irle Legolden Cowan, Rufus Bruce Cowell, Roland Adlemar Cox, Ansel Voorheis Cox, Fred William Cox. George Bryan	Bus	*	+ Havana + Danville + Milford + Danville + Durham, New Hampshire + Robinson + Plymouth Urbana + Urbana
Cowan, Rufus Bruce	Aer	*	† Danville
Cowell, Roland Adlemar	Ath	75 *	† Durham, New Hampshire
Cox. Ansel Voorheis	LAS	*	t † Robinson
Cox, Fred William Cox, George Bryan Cox, Mary Jane Cox, Opal Core Black Bollo	Aer so	*	t † Plymouth
Cox, Fred William Cox, George Bryan Cox, Mary Jane Cox, Opal Cox, Rhoda Belle Cox, Wayne Bresee Coyle, Amy Margaret Coyle, Emanuel John Coyner, Chester Claude Crabb, Warren Dysert Crackel, Thelma Ruth Craiz, Anna Lola	Agr sp SS	5	Urbana
Cox Mary Jane	LAS sp	14 *	† Urbana
Cor Onal	HEAgr		† Madisonville, Kentucky
Cox Rhoda Belle	HEAgy	*	+ Chebanse
Cor Wayne Bresse	22	8	Lincoln
Coulo Amu Margaret	SS LAS	24	
Coule, Any Margaret	LAS	26 #	+ Calcohana
Coyle, Emanuel John	IndA MinE	26 *	Gutesourg
Coyner, Chester Claude	Mine		Chicago
Crabb, Warren Dysert	ChE LAS	35 *	T Fowler, Inalana
Crackel, Thelma Ruth	LAS	94 *	T Champaign
Craig, Anna Lola Craig, Edward Eugene	LAS	32 * 75 *	 Galesburg Galesburg Chicago Fowler, Indiana Champaign Fruilland, Iowa Champaign
Craig, Edward Eugene	EE (SS)	75 *	t Champaign
Craig, Hazel Iona, A.B., B.M., 1910			
1913	Mus irr	8	
Craig, Ivan Alburtus	Bus	*	Galva
Craigmile, Mary Agnes, A.B., 1917	SS	1301	Rantoul
Crain, Edward Lawrence	Bus	*	+ Normal
Crain, Joseph Milton	LawP	*	+ + Villa Ridge
Cramer, Glenn Everett	ME	1	<pre>* Annoul * † Normal * † Villa Ridge * † Quincy Peoria * † Urbana</pre>
Crammond Ralph Gibson	Apr	79 *	Peoria
Crandall Richard John	Agr EE (SS)	6 *	t Tirbana
Grane Clarence Broadback	Accel	1	+ + Matteon
Craignile, Mary Anorhus Craignile, Mary Agnes, A.B., 1917 Crain, Edward Lawrence Crain, Joseph Milton Cramer, Glenn Everett Crammond, Ralph Gibson Crandall, Richard John Crane, Clarence Broadbeck Crane, Henry Ludlow Craney, Walter Francis	Accy	50 *	 Feoria † Urbana † Mattoon * † Clearmont, Missouri * † Onarea
Cranel, Helly Eddlow	Agr	59 *	† Onarga
Crangle, walter Francis	Ath		
Crangle, Walter Francis Crapo, Aileen Marie Craver, Alva Wilfred	LAS	651	Kankakee
Craver, Alva Wilfred	Agr	101	<pre># # Harvey # # Belknap # # Danville</pre>
Crawford, Bess Lovinia	LAS		† Belknap
Crawford, Bess Lovinia Crawford, Carroll Victor Crawford, Charles Hackney Crawford, Charles Matthew Crawford, Mary Ann Elizabeth Crawford, Mary Clara Crawford, Nelle Florence Crawford, Nelle Florence Crawford, Philip Marion Cray, Charles Louis	Agr	35	t † Danville
Crawford, Charles Hackney	Bus	105 7	
Crawford, Charles Matthew	LAS	104 26 33	* † Washburn
Crawford, Mary Ann Elizabeth	Arch	26 *	 t Carlineille t Carlineille t Champaign t Champaign t Champaign t Champaign Toloweille Toloweille
Crawford, Mary Clara	HELAS	33 *	t Urbana
Crawford, Nelle Florence	Mus sp	90 ×	* † Champaign
Crawford, Philip Marion	ForC	221 *	* † Champaign
	Law	30 *	* † Jersevville
Creamer, Carl Moore	Bus	*	* Tolono
Creamer, Carl Moore Crean, Chester Leo Cress, Foster Lohr	LAS	2	* Tolono * † Mattoon
Cress, Foster Lohr	Agr	24 *	 Hillsboro
Cressey, Hubert Dean	ME	28 1	 Hillsboro † Springfield † Aurora † Clay City † Fort Wayne, Indiana † Monroe Center † Monroe Center † Oak Park † Portsmouth, Virginia
Cressey, Hubert Dean Crew, Maurice Croushorn	ChE	953 *	+ + Aurora
Crickman Chlorus William	Agr	92 *	* + Clay City
Crickman, Chlorus William Crighton, Malcolm Murray	Bus	, , , , , , , , , , , , , , , , , , , ,	+ Fort Wanne Indiana
Crill Clarance Elmar	Bus	681	A Monnoe Canton
Crill, Clarence Elmer Crill, William Franklin		055/ *	+ Monnog Center
Crissen Jost Deinham	Agr (SS)	95% *	t Och Deub
Crissey, Joel Brigham Crocker, Collis Huntington	Bus	33 *	- Ouk Furk
Crocker, Collis Fluntington	LAS SS		† Portsmouth, Virginia
Crockett, Carrie Virginia	33		Canton
Crockett, Carrie Virginia Croisant, Ellis Henry	ME	462	Depue
Croll, Henry Albert	EE	463	† Chicago
Cromer, George William	Chem	107	* † Depue * † Chicago * † West Chicago * † West Chicago
Cromwell, Berhnard Johannes Crooker, Winfield Durbin Crooks, Charles Franklin Crooks, Lester Maurice	MedP	20	
Crooker, Winfield Durbin	Bus	3	* † Jeffersonville, Indiana
Crooks, Charles Franklin	Ath		* † Dayton, Ohio
Crooks, Lester Maurice	Agr		* † Milford
Crosby, Glen Monroe Cross, Hugh Ware Cross, Lois Kathleen	ME	103	
Cross, Hugh Ware	Law	763 1	[*] Jerseyville
	Luw		
Cross, Lois Kathleen	LAS		* † Sidney
Cross, Lois Kathleen Crossen, Robert Walter, Jr.	LAN LAS ME	00	1 Drancy
Crossen, Robert Walter, Jr.	LAS ME	31 *	+ Joliet + St. Louis, Missouri
Crossley, Clarence Francis Crouch, Elizabeth	LAS ME ChE	31 4	+ Joliet + St. Louis, Missouri
Crossley, Clarence Francis Crouch, Elizabeth	LAS ME ChE Jnl	31 4 741 1	* † Joliet * † St. Louis, Missouri * † Lafayette, Indiana
Crossley, Clarence Francis Crouch, Elizabeth	LAS ME ChE Jnl LAS	31 4 741 4 1	 † Joliei † St. Louis, Missouri † Lafayette, Indiana † Sullivan, Indiana
Crossen, Robert Walter, Jr.	LAS ME ChE Jnl	31 * 74½ * 55 *	 † Joliet † St. Louis, Missouri † Lafayette, Indiana † Sullivan, Indiana

Crowley, John David (roxton, Walter Clyde Crum, Virgil Handley Cruse, Inis Lucille Cruse, Inis Lucille	Agr sp (SS)	13	* † Springfield
(rorton Walter Clyde	Ed	993	T Rushville
Crum Virgil Handley	MedP (SS)	31	* + Pontiac
Crusa Inis Lucille	LAS		* † Flora
Cryder, Ray Eugene	Agr	1123	* Morris
Cuellar Leonard Manuel	AE		* † Sancti, Cuba
Cuellar, Leonard Manuel Culkin, Louis Thaddeus Culkin, Wilfred Cosgrove	ME	62	+ Corsackie, New York
Cullin Wilfred Coscerve	Bus		† Coxsackie, New York * † Carthage
Cula Laster Brenhol*	Accy	413	* † Bethalto
Culp, Lester Brenholt Culligan, William James Culter, Ralph Emerson Culter, Samuel Harold	Bus sp		+ Bayonne Nem Tersen
Cultar Paloh Emerson	Accy	108	† Bayonne, New Jersey * † Gilbson City
Cultor Samuel Harold	Agr	1003	* + Ripley, Ohio
Curren, Samuel Harold	Accy		* Rockford
Cummings, Clarence Chinton	LAS	27	* † Jerseyville * † Joliel
Cummings, Iro Poherte	EE	111	* + Ioliel
Cummings, I.a Roberts	Bus	***	* Rockford
Cummings, Joseph Carvin	AE	8	* Eau Claire, Wisconsin
Cummings, John Chester	Bus	36	* † Rockford
Cummings, Rouncy Reency	CE	4.1	* Geneva
Cumping John Wesley You	Bus		* † Marion * † Detroit, Michigan * † Chicago
Curliffo Edmin Kondoll	ĈĒ	16	* + Detroit Michigan
Cummer, Edwin Kendan	CE	92	* + Chicago
Cunnical Joseph Fatrick	CE SS	94	Massa Indiana
Culter, Samuel Harold Cummings, Clarence Clinton Cummings, Howard Cummings, Jack Poberts Cummings, Joseph Calvin Cummings, John Chester Cummings, William Gordon Cummings, William Gordon Cumming, William Gordon Cumning, William Gordon Cunningham, Clyde Cunningham, Clyde Cunningham, Walter Cheever Cunningham, Walter Cheever Cunningham, Willard Thomas Curnock, William Leonard	Jnl		* † Detroit, Michigan * † Chicago, Mecca, Indiana * Chicago
Cumingham, Effest Thomas	Bus	27	* Chicago * † Tipton, Indiana
Cunningham, Walter Cheever	Bus	42	* + Descuille
Cummingham, willard Inomas		403	* † Rossville * † Maywood * † Kansas City, Missouri
Curnock, William Leonard Curran, Dorothy M	CE		* Muywood
Curran, Dorotny M	LAS	1001	Ansas City, Missouri
Currier, Lawrence Jenks	Bus	1063	* † Aurora
Curry, Arthur Ray, A.B., 1916 Curry, Cordelia Patricia	Lib	39	* † Cleburne, Texas
Curry, Cordena Patricia	LAS		* † Peoria * Grant Park
Curtis, Carol Adelaide	LAS	272	
Curtiss, Earle Muller	LAS	273	* † Chicago
Curtiss, Edward Augustus Curtiss, Homer Wellington	Agr	70	* † Stockton * † Stockton
Curtiss, Homer Weilington	LAS		* † Stockton
Curvin, Joseph James	Bus		
Cushman, Angeline Bertha	HELAS (SS)	823	 + Voich + Danville * + Yonkers, New York * + Cape Girardeau, Missonri * + Hamilton, Ohio * + Onb Park
Cushman, Kenneth Bruce	FOM	105	* † Yonkers, New York
Cuskaden, Myron E	Agr	413	* † Cape Girardeau, Missonri
Custer, Florence Cecelia	Bus		* † Hamilton, Ohio
Cuthbertson, Donald Franklin	Bus		* † Oak Park
Cutler, George Clinton	Agr	43	* † Carthage
Cutler, Sara Agnes	LAS	33	* † Carthage * † Urbana
Cutshall, Paul Webster	RA	38	* t brazil Indiana
Dack, Gail Monroe	Agr	0/4	* * F/2012
Dahlberg, Doris Louise	LAS	75	T + (aleshnya
Dahlman, Homer Stillwell	Bus		† Chicago
Dahlquist, Ruby Christine	LAS	97	+ Chicago + Theponset * Chicago * + Chicago * + Perry * + Chicago * + Urbana * + Urbana
Dahm, Marie Florence Daigh, Percy Harrison	LAS	35	* † Chicago
Daigh, Percy Harrison	SHAEd (SS)	693 8	* † Perry
Daily, Milton Hayward Dale, Charles Sherman, B.S., 1920	Bus	8	* † Chicago
Dale, Charles Sherman, B.S., 1920	SS	1443	* † Urbana
Daley, Robert William Daly, Harold Merland	Bus	0.5	T T ENTRIO. NEW YORR
Daly, Harold Merland	LAS	31	* † Armingion
Damhoff, Le Roy Edward	Aer	493	* Morrison
Damisch, Herbert Raymond	Agr	35	* † Gilberts
Dana, Everett Varnum	Bus	32	* † Kewanee * † Waskington
Danforth, Harlan Kingsbury	Agr	30	* † Washington
Dangremond, Carleton Elmer Dangremond, Le Roy Marion Gerritt	Bus	0/	* T (hicago
Daniels, Lucy Helen Daniels, Lucy Helen Daniels, Philip Maurice Daniels, Rupert Samuel Daniels, Stewart Derry Danielson, Cecil Reynolds Danielson, Marvin August Dannelson, Marvin August Danneberger, Charles Obourg	CE	3.55	T (hicago
Daniels, Lucy Helen	LAS	82	* † Chicago
Daniels, Finnert Samuel	Bus	12	* † Chicago
Daniels, Stewart Dorrer	Chem	70	* † Harvey * † Jerseyville * † Bachford
Danielson Cooil Baunalda	Bus	94	* † Jerseyville
Danielson, Cech Reynolds	Bus	34	
Danneberger, Charles Obourn	LAS	24	* Laporte, Inasana
Dapper, Howard Wesley	SS	85	Shelbyville
Dappert Lucy Catherine	Accy	21	* † Quincy
D'Aroy Jannie Munthe	LAS		* Taylorville
Darlow Samuel Damas	SS	35	Wilmette
Dappert, Lucy Catherine D'Arcy, Jennie Myrtle Darley, Samuel Dawson Darling, Elton Richmond	Agr SS	935/8	* † Jacksonville
Darling, Enton Richmond	22		Decatur
Darling, George Edward	Bus		* † Elkhart, Indiana
Darling, George Edward Darling, Lyman Abbott Darnall, Andrew Jackson Darnall, Warren Verne	ME	27	* † Elkhart, Indiana * † Natchez, Mississippi
Datuall Warran Verne	Bus	37	* † Danville * † Och Park
Dattelbaum, Rhoda	Bank	100号	
Dauber, Addis Lionel	Jnl	112	* † Chicago
Daugberty, Clayton Forrest	Agr	613	* † Chicago
David, Helen	Jnl TAS	293	* † Champaign * † Wilmette
David, Norman Kessler	LAS		* † Wilmette * † Chicaso
Davidson, Fred Alexander	Bus	0.27	
Davidson, Theodore Andrews	Agr	93]	* † Sl. Louis, Missouri * † Chicago
Davis, Ahren Adam	Bus ForC	20	* † Chicago * † Fairfield * † Robinson
Davis, Alfred Hotchkiss	TAS		* † Fairfield * † Pohinson
Davis, Anna Leila	LAS SS		T T KODINSON
	30		Litchfield

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DIDI	P	01	* * 7
Davis, Beryl Davis, Catalina Davis, Charlene Davis, Charlene Davis, Clare Rudolph Davis, Chester Rudolph Davis, Donald Byer Davis, Earl Andrew Davis, Earl Andrew Davis, Earl William Davis, Eirabeth	Bus	96	* † Tampico * † Philo
Davis Catalina	LAS	43	* + Philo
Davis, Classing	CC	10	Desetur
Davis, Charlene	55		Decciur
Davis, Charles Jesse	LAS SS ME	$111\frac{1}{3}$	Decatur * † Chicago
Davis Clare Rudolph	SS	60	Donnellson
Davis, Clare Rudolph	1		Donnouson
Davis, Chester Rudolph	Law	30	* † St. Charles
Davis, Donald Byer	Agr	31	* † Connersville, Indiana
Davia Fael Andrew	Agr SS		Tamba Florida
Davis, Ball Milliew	55	101	* † Connersville, Indiana Tampa, Florida * † Pueblo, Colorado
Davis, Earl William	Bus	39 1	* † Pueblo, Colorado
Davis Elizabeth	SS	50	Champaign
Davis, Edward Maffatt	SS ChE		* + Indianatalia Indiana
Davis, Elizabeth Davis, Edward Moffett Davis, Esther	CHE		* † Indianapolis, Indiana
Davis, Esther	LAS		* † Chicago
Davis Ethyl Ann	22		Decatur
Davis, Ethyl Ann	1		
Davis, Esther Davis, Ethyl Ann Davis, George Andrew Davis, Harold Baltzell Davis, Harold McDonald Davis, Harold McDonald	SS Law		* † Hazel Crest * † Champaign
Davis, Harold Baltzell	Arch (SS) Ath (SS)	721	* + Champaign
Davis Harald MaDenald	ALL (SS)	1143	* + Manufaud Indiana
Davis, Harold McDonald	Ath (33)	1143	* † Mooreland, Indiana
David, Harold Sterling Davis, Herbert Spencer Davis, Herschel B	IndA	34	* † Springfield * † Louisville
Davis Herbert Spencer	IAS	107 %	* + I ouisville
Davis, Herbert Opencer	LAS C&L	20	1 Cl'intern To 2's set
Davis, Herschel B	COL	30	T Clinton, Indiana
Davis, Ivan William	ForC		† Clinton, Indiana * † Urbana * † Christopher * † Chicago
Davis Lector Roy	Bus		* + Christopher
Davis, Lester Kuy			- Chi istopher
Davis, Lynn L	Bus		T Chicago
Davis, Lester Roy Davis, Lynn L Davis, Mary Belle, A.B., A.M., 1901,			
1016	Accession (SS)		* † Urbana
1916	Accy irr (SS) HELAS	100	* + Sibeston Missouri
Davis, Mary Lucile Davis, Meredith Keith	HELAS	100	SIRCS1916, 112 1330111 1
Davis Meredith Keith	Bus		* Blandinsville
Davis, Marth Eller	UE 1 an	21	* + Coundan Indiana
Davis, Myrtle Ellen	HEAgr		* † Corydon, Indiana
Davis, Nord William	LG	251/8	* † Fairmont, Minnesota * † Hennepin
Devrie Ore William	Agr (SS) SS	33	* + Heneropin
Davis, Ola William	A8 (33)	35	. I Ilennepsn
Davis, Priscilla Helen	22	3	Granite City
Davis, Virginia Helen	ForC		* + St. Louis Missouri
Davis Walds Essents	EE	90	* † St. Louis, Missouri * † Rapatee * † Bloomington
Davis, waldo Emerson		90	Kapatee
Davis, William Bryna	Agr	15 73	* † Bloomington
Devis Zelma Laurence	.8.8	73	Champaign
Davis, Meredith Keith Davis, Myrtle Ellen Davis, Ora William Davis, Ora William Davis, Priscilla Helen Davis, Virginia Helen Davis, Waldo Emerson Davis, William Bryna Davis, Zelma Laurence Davison, Dorothy Stella Davison, Dorothy Stella Davison, Florence Mabel Davison, Harold Jerome Davison, Homer Reese Davison, Homer Reese	LAS Agr LAS	21	* + Chinasa
Davison, Dorotny Stella	LAS	3-12 4633	* T Chicago
Davison, Eugene L	Agr	463	* † Springfield
Devison Florence Mabel	TAS		* + Chicago
Davison, Florence Maber	LAD		Chucago
Davison, Harold Jerome	IndA	26	* † Canton, Ohio
Davison Homer Reese	Agr	85	* + Sprinofield
Deviewer Delevet Marry	Jnl	5.0	* + Chaine (11
	Jni	51	 champaign chicago springfield chicago chicago chicago chicago chicago springfield springfield fHerrin Scottland Kokomo, Indiana Wheaton thicago thanpaign tholon tholon twisfield, New Jersey Dottoit, Michigan Henodta Eloomington
Dawson, Cecil Dennis	Bus		* † Herrin
Dawson Dewey Mitchell	Bus	50	* + Scottland
Dawson, Dewey Mitchen	CLE	50	
Dawson, Francis Auras	ChE		* † Kokomo, Indiana
Dawson, George	Bus		* + Wheaton
Dewroon Proglass Cargon	Bus Bus		* + Dimen
Dawson, Flesley Carson	Dus (CO)	2.4	DILUM
Dawson, Sarah Eleanor Helen	HEAgr (SS)	31	* † Champaign
Day George Vernon	Agr EE		* + Dolton
Day, Usward Plastroad	EE	35	* th IV and fald Many Tangan
Day, noward broodgood	EE.	35	Westfield, Ivew Jersey
Deakin, Perry	SS	53 70	* † Detroit, Michigan
Dean Harold Frederick	ME	70	* + Mendota
Dean Halan Man	66	6	Planuinator
Dean, neien May	SS	6	Bloomington
Decker, John Ernest Everingham	Bus	33	T UCR Park
Decker Plynn Monroe	Agr ChE	113	* Woodhull
Decker, Tryin Monitoe	CLE		
Decker, Raiph Talbot	CAL	125	
De Cook, Harry Benjamin	SS		Rose Hill, Iowa
Dedman Philip Thornton	ME	683	* + Kancas City Missouri
Deciman, 1 mil 1 mornion	P. I	1013	+ + C + 1
Deeming, william Seaber	Bank	1013	* † Kansas City, Missouri * † Sterling * † Reading
Defenbaugh, Charles Ronald	LowP	15	* † Reading
De Garis Henry Marshall	ME		* Flain
D. Creek William Darten		93	
De Groot, william benton	Agr	93	T IV as ningion, D. C.
De Hart, Glen S	Agr SS ME		* † Washington, D. C. * † Arthur
De Haven, Thomas Wright	SS	73	
De Herren Walter Server	ME		* + Chinges
Day, Howard Bloodgood Deakin, Perry Dean, Harold Frederick Deakn, Harold Frederick Decker, John Ernest Everingham Decker, Ralph Talbot Decker, Ralph Talbot Decker, Ralph Talbot Decker, Ralph Talbot Decker, Ralph Talbot Decker, Ralph Talbot Decker, Salph Talbot Decker, Salph Talbot Defama, William Seaber Defenbaugh, Charles Ronald De Groot, William Benton De Hat, Glen S De Haven, Thomas Wright Dehr, William Bohlander	ME		* † Chicago
Dehr, William Bohlander	EE	633	* † Hinsdale
Deibl Rolla Lescher	Bus		* + Morrisonaille
Defini, Itoma Descrici	CEL		1 III I I D C
De La Uruz, Clemente Bautista	CE sp		T Washington, D.C.
Delahunty, William Patrick	Agr		* † Dalton City
Delan Ralph Leonard	ËĚ		* + Komena City Miccouri
Delap, Raiph Leonard	EL TAC		Autous City, 111550411
De Iraven, watter Samuel Dehr, William Bohlander De La Cruz, Clemente Bautista Delahunty, William Patrick Delap, Raiph Leonard De Loach, Edward Lowell De Lorne, Emil Delon Leoreth Leoph	LAS		* T Chicago
De Lorne, Emil	Voc vsp (SS)	5	* † Peoria
Dela Joseph Jacob		38	* + Lanarb
Delp, joseph jacob	Accy	30	LUNUTK
Delp, Joseph Jacob Del Plaine, Parker Haywood	Chem	38 25	* † Champaign
Delson, Ezra	Chem C&L	36	* + Chicago
Derby Helen Elizabeth	HELAS	62	 * † Chicago * † Hinsdale * † Morrisonville * † Washington, D. C. * † Dalton City * † Kansas City, Missouri * † Chicago * † Lanark * † Chompaign * Chicavo * Chitwille
Denby, Helen Enzabeth	ILLAS	02	* Corlinville
Dencer, Frederick Arthur	MinE	641	* + Chicago * + St. Louis, Missouri * Champaign * Wilmette
Denison, Van Alvin	AE		* + St Louis Missouri
Dommon Munties			* Chambalan
Denman, Myrtles	LAS sp (SS)		T Champaign
Dennett, Dorothy	Jnl	36	* Wilmette
Dennett Helen	LAS	31	* + Wilmette
Dennett, Helen	DAD		* † Wilmette * † Chicago
Dennett, Kenneth	Bus	603	* T Chicago
Dennis, Inez Irene	LAS		* T Homer
Dennis Iscob Francis	Bus		* + Elloworth
Dennis, Jacob Francis	LUUS AC	10	Ellsworth
Dennis, Katherine McClelland	HELAS	32	* † Ellsworth * † Urbana
Denny, Frank Morey	Bus	36	* † Vandalia
Del Plaine, Parker Haywood Delson, Ezra Denby, Helen Elizabeth Dencer, Frederick Arthur Dennson, Van Alvin Denman, Myrties Dennett, Dorothy Dennett, Helen Dennett, Kenneth Dennis, Inez Irene Dennis, Jacob Francis Dennis, Katherine McClelland Denny, Frank Morey Denny, Maurine Louise Denton, Marcelle Freeland	LAS	32	* † Vandalia * † Vandalia * † Hillsboro
Denton Manalla Freeland	CLIT	50	
Denton, Marcelle Freeland	C&L		T T Hillsboro

Denton, Mary Lou	Chem (SS)	96	* † Pittsburg, Pennsylvania
Denton, Mary Lou	LAS	36	* Evanston
Denyes, Lawrence Owens	Due	50	
Denyes, Lawrence Owens Denzel, Robert Emil	Bus		* † Highland Park
Dependahl, Carrie Wilhelmina	33	8	Delhi
Dependahl, Carrie Wilhelmina Dependahl, Serena Elvira	SS SS	7	Alton
Depler, John Clarence Deremiah, John Francis Derrough, Gertrude Jeanette Derrough, Ralston Fletcher De Sart, Minnie Estella Des Leurier, Bibhard Paul	ForC (SS)	98	* † Lewistown * † St. Elmo
Disamich John Francis	EE	8	* + St. Elmo
Dereiman, John Francis	Jnl	31	* Champaign
Derrough, Gertrude Jeanette	J /16		
Derrough, Ralston Fletcher	Bus	52	
De Sart, Minnie Estella	SS	4	Urbana
Des Laurier, Richard Paul	EE ssp	8	* Kankakee
Datien Herbert Frederic	Arch		† Janesville, Wisconsin
Devere Florence Edith	Bus	34	* + Kanbabee
Devere, Protence Burn	Bus	551	* + Except
De voe, Larie Lawrence		90	* + Chinese
Devore, Jack joseph	ME	80	Chicago
De Wees, Dwight L	LAS		* † Mooresville, Indiana
De Witt, Charles William	Agr	263	* † Downers Grove
De Witt, Herman William	Bus		 Kankakee Janesville, Wisconsin Kankakee Freeport Chicago Mooresville, Indiana Downers Grove Mt. Vernon Rockford
Do Witt Jessie Estella	.5.5		Rockford
Des Laurier, Richard Paul Detjen, Herbert Frederic Devere, Florence Edith De Voe, Earle Lawrence Devore, Jack Joseph De Wees, Dwight L De Witt, Charles William De Witt, Herman William De Witt, Jessie Estella De Witt, Maurice Irvin De Witt, Ruth Houlton Dewitt, Ruth Houlton Dews, William S Dexter, Clyde Lotan	SS LawP	31	* † Mt. Vernon
De Witt, Maurice Irvin	Lawi		* + Deserver Com
De Witt, Ruth Houlton	LAS	601	- Downers Grove
Dews, William S	ME		* Downers Grove Chesterfield * Galva
Dexter, Clyde Lotan	Agr	70%	* † Galva
Dhein, Ray Emerson	AE	671	* † Dayton, Ohio
Dive Charles	SS	8	Covington, Indiana
Dise William Duch	Bus	1001	* † Charleston
Dexter, Clyde Lotan Dhein, Ray Emerson Dice, Charles Dice, William Rush	TAS	25	* + Chambaian
Diskey Margie Elfora	LAS	35	* † Champaign
Dickinson, Frank Greene	LAS	951	T Griggsville
Dickinson, Frank Greene Dickinson, Marjorie M Dickinson, Robert Ellis	LASsp		T Griggsville
Dickinson, Robert Ellis	Bus	36	* + Little Rock Arbansas
Dicks Forrest Algerton	LAS	30	* + Broadlands
Dicks, Forrest Algerton Dicks, Kenneth Tompson	MedP	50	* † Broadlands
Dicks, Keinein Tompson			Drocalanas
Dickson, John Harold	Bus	-	* † Indiana Harbor, Indiana
Dickson, Martha Harriet	Lib(SS)	7	† Wharton, Texas
Dickson, John Harold Dickson, Martha Harriet Didham, Philip Brooks	Bus		† Wharlon, Texas * † Chaerin Falls, Ohio * † Chicago
Diefenderfer, George Woodruff Dieffenbacher, Martha Mitchell	Agr (SS)	641	* + Chicago
Dieffenbacher, Martha Mitchell	SS	27 1	Hanana
Dies, Ellen Livingood Diesel, Wilfred August Dietrich, Carl Bernhardt Dietrich, Ruth Josephine Dietrich, Storing Wilke	I AS ch	11	* † Memphis, Tennessee
Discal Wilfred August	LAS sp RA (SS)	1183	* † Chicago
Districh Corl Pernhardt	Inda	92	* Chambaian
District, Can Deminarut	IndA	96	* Champaign
Dietrich, Ruth Josephine	LAS	653	* † Bremen, Indiana
Diethen, Stering Miller	Bus	1023	* T Bremen, Indiana
Dille, Lavina Faye	HEAgr	50	† Kansas City, Missouri
Dillie, Kathryn Angeline	SS	171	* † Bremen, Indiana † Kansas City, Missouri Granite City
Dilling, Lela Lucile	LAS	1103	* † Urbana
Dilling, Lela Lucile Dillon, John Bradley	ME		* Sterling
Dillon, Pauline Louise	LAS	12	* Chicago
Dillon, Teresita	LAS (SS)	81	* † Danville * † White Heath
Dilcouor Janell Immin	Bus	01	* + IIIhita II anth
Dilsaver, Jewell Irwin Dimond, Lawrence Everette			I WALLE Fleath
Dimond, Lawrence Everette	Bus		* Aurora
Dining, Josephine Louise	LAS		* † St. Francisville * † Attica, Indiana
Dinsmore, Webb Onslow	Jnl	181	* † Attica, Indiana
Dippell, Lawrence Vernon	CerE	34	* † Freeport * † Chicago
Dittmann, Frances Emaline	Agr LAS CE	62	* † Chicago
Dixon, Alfred Leonard	LAS	36	* † Champaign * † East St. Louis * † West Somerville Mass
Dixon, Arthur George	CE	P	* + Fast St Imis
Dixon, Harry Louis	Flor	9038	 * † West Somerville, Mass. * † Kewanee * † Paris * † Robinson Peru, Nebrasha
Dixon, Hubert Theodore	EE(SS)	23	T Trest Somerville, Mass.
Daols Emily Elizabeth		23	A ewanee
Doak, Emily Elizabeth	LAS	581	T T Paris
Doak, George William	Agr	46	* † Robinson
Doak, George William Doane, Floyd Telford	A gr SS	131	Peru, Nebraska
Dobbins, Roy Franklin Dobbins, Samuel Orr Holliday Dobson, George Young	Bus	4	* † Champaign
Dobbins, Samuel Orr Holliday	MinE	31	* + St. Louis Missouri
Dobson, George Young	Bus	28	* + Morregana
Dobson, Ray Robinson	Bus	43	* + Milmine
Dobung Maria Jamall	LAS (SS)	45	. Mumme
Dobyns, Marie Jewell Dodd, William J		961	 Fern, Neorassa Champaign St. Louis, Missouri Moweaqua Mimine Champaign
Dodd, William J	Agr	34	
Dodds, Donald Chambers	Bus	103	* † Champaign
Dodds, Gladys	SS	8	
Dodds, Josephine, A.B., 1917	SS LG irr	135	* + Champaign
Dodds, Morris Barnes	ChE		* + Springfield
Dodds, Gladys Dodds, Josephine, A.B., 1917 Dodds, Josephine, A.B., 1917 Dodge, Morris Barnes Dodge, Charles Hulbert Dodge, Eleanor Edith Dodge, Harrison Monroe Dodsworth, Jesse Willard Doanel Robert Francia	MinE		* † Champaign * † Springfield * † Fall River, Massachuselts * † Oak Park
Dodge Eleanor Edith	Bus		* + Oak Dach
Dodge Harrison Monroe	Bus	612	* TOar Parr * Bloomington
Dodaworth Jame Willard		61	
Doepel Poheet Free in	Agr	71	* Berkeley, California
Doepel, Robert Francis	ME	117	* † Mattoon
Doern, Edwin Arthur	Bus		* † Chicago
Doepel, Robert Francis Doern, Edwin Arthur Doerr, Emil William	EE		* † Chicago * † Carmi
Dohm, Marie Elizabeth Doisy, Roberta Josephine Dolan, Ernest Marion	HELAS	60	* + Girard
Doisy, Roberta Josephine	Jnl (SS)	108	* † Champaign
Dolan, Ernest Marion	LAS sp	1006	Champersh
Dolby, Vernon A	AF	1102	Contra di la
Dolby, Vernon A Dolle, Frances Theresa	AE LAS	110	
Dolly, John Waldron	LAS	33	
Dombourian Nemer Aberbar	LawP	26	* + Rock Island
Dombourian, Nerses Abraham	CE		* † Tarsus, Asia
	510		
Donahue, Ada Elizabeth	LAS	93	* † Quincy

Donahue, Frances Eleanor Donahue, Mary Ellen Donahue, Mary Regis Donahue, William Dale	ChE		* † Bloomington
Donahue Mary Filen	HELAS	67	* † Bellefontaine, Ohio
Donahua Mara Daria	SC	6	Columbus Ohio
Donanue, Mary Regis	SS LAS	0	Columbus, Ohio
Donahue, William Dale	LAS	68	* † South Bend, Indiana
Donaldson, Robert Jennings	EE	1081	* † Gravville
Donlin Logan Loon	RA	373	* † Chicago
Domini, Logan Leon	D	3/3	
Donlin, Logan Leon Donnan, Dallas Leo Donnell, Mark Blaine	Bus	41	* † Idlewood, Florida
Donnell, Mark Blaine	IndA		† Abilene, Texas * † Macomb
Donohoa Philip Hearry	EE MedP ForC LAS	1333	* + Macomb
Donohoe, I minp Henry	11.10	2003	* Greensburg Penneylognia
Dononoe, Inomas wise	Mear		
Doolittle, David Douglass	ForC	31	* † Chicago
Doorley Nelle Elizabeth	LAS		\mathbf{T} T Polo
Doran Buth	LAS	90	* † Hammond * † Chicago
Doran, Ruth	LAS	90	1 IIummono
Dore, Clarence Raphael	Jnl		* T Chicago
Dore, John Patrick	Agr	33	* † Hennepin
Dorott Walter Harper	Agr	110%	* Augusta
Dorsett, Walter Harper	Algr		
Dorsey, Asenath Helen	Jul	29	* † Denver, Colorado
Dorsey, Edith Margaret		36	* Peoria
Doty Marchall Lloyd Ir	IndA		* † Wilmette
Doty, Marshan Lloyd, Jr.	1 nora	20	* Peoria
Doubet, Earl Wesley	Ath	29	* Peoria
Doud. Oscar Leo	Accy	65	* † Chatsworth
Dougharty Edwin Wallace	Agr	28	* Monmouth
Dougherty, Elevel Classes	Ach	12	* + Michigan City Indiana
Dougherty, rloyd Clarence	Ain	42	* † Michigan City, Indiana
Dougherty, John Francis	Law	30	* † Chenoa * † Allenville
Doughty Homer Harrell	Apr		* † Allenville
Douglas Warney Fred	ME		* Oblong
Douglas, many ried	WILL .		
Douglas, Raymond Greene	LAS		
Douglas, Robert James	MedP	56	* † Chicago
Douglass Pinette	Int	60	* † Chicago
Douglass, Dillette	3.6	6.21	- Chicago
Douglass, Bonnie June	MUS	531	* T Urbana
Douglass, Katharene Fidelia	HELAS		* † Urbana † Winona Lake, Indiana
Douglass Paul Whitting	CE	35	* + Urhana
Douglass, I aut Whitehei	1	60	+ + D-1.1.
Douglass, I nomas Jay	Jnt IndA Ath Acr Alth Acr Alth Lav Max Mas HELAS CE Agr Se	60	* † Urbana * † Batchtown Decatur
Douthit, Freda Josephine	SS		
Dowell Edd Lincoln	A gr SS EE	1/0	* Marion
Dowell, Duig Francia	ĒĒ	1/2 35	* † Port Richmond, New York
Dowell, Ouis Francis	EL D	35	For Richmond, New York
Donnan, Dallas Leo Donnell, Mark Blaine Donohoe, Philip Henry Donohoe, Philip Henry Donohoe, Philip Henry Donohoe, Philip Henry Donohoe, Thomas Wise Doolittle, David Douglass Doorley, Nelle Elizabeth Dora, Clarence Raphael Dore, John Patrick Dorsett, Walter Harper Dorsey, Kaith Margaret Dorsey, Edith Margaret Doty, Marshall Lloyd, Jr. Doubet, Earl Wesley Doud, Oscar Leo Dougherty, Elwin Wallace Dougherty, Floyd Clarence Dougherty, John Francis Doughty, Homer Harrell Douglas, Harry Fred Douglas, Raymond Greene Douglass, Binette Douglass, Sinnete Douglass, Schartene Fidelia Douglas, Thomas Jay Douthit, Freda Josephine Dowell, Otis Francis Dowell, Ralph Stanley Dowinig, Isabel Nessie, A.B., 1919 Downs, Myron Day Downs, Myron Day Doyle, Marie Drake, Richard Carvel Drake, Robert Jaseph	Bus	711	* † Bloomington
Dowiatt, Mary Reginia Euphrosyne	Bus		* Westrille
Downing Helen Rebecca	LAS	120	* Romen
Downing, Inchel Meggie A P 1010	Lib	1	* † St. Charles, Minnesola * † Chicago * † River Forest * † Champaign * Champaign
Downing, Isabel Messie, A.D., 1919	LIU	1	St. Churtes, Minnesolu
Downs, Hedwig Veronica	LAS	33	* † Chicago
Downs, Myron Day	LG	1423 38	* + River Forest
Dorla Maria	LAS	28	* + Chambaian
Doyle, Marie		30	* Champaign * Cicero
Drahl, Chester Matthew	Agr		
Drake, Richard Carvel	ChE	281	* † Chicago
Drake Robert Joseph	Bus	1063	* † Chicago
Drake, Robert Joseph		1003	+ + O
Drake, Richard Carvel Drake, Robert Joseph Dralle, Claude Frederick Dralle, Ruth Clara	EE SS Bus Mus MedP AE Agr LAS Bus		* † Quincy
Dralle, Ruth Clara	SS	1119/4	(. nam oaien
Draite, Ruin Clara Draper, Florence Gladys Draper, Mrs. Frances Headen Draper, William Alexander Drayer, Clarence Tilghman Dress, Frank Joseph Dreier, Gladya Maria	Bus	66	* † Divernon
Draper Mrs Frances Headen	Marc	46	* † Urbana
Diaper, Mis. Frances freaten	1/1 (4.5	2.23	+ + Cl'
Draper, William Alexander	Mear	233	* † Clinton
Drayer, Clarence Tilghman	AE		
Drees Frank Joseph	Apr	35	* Downers Grove * Hayana * Princeton * Auburn * River Forest
Dreier, Gladys Marie	TAS	25	* + Hanama
Dielei, Gladys Marie	LAS	23	. Ilavana
Dreman, Henry Kenneth		33	* T Princeton
Drennan, Benjamin Homer Dresen, William Downey Dressel, Lucian	A gr ME	24	* † Auburn
Dresen William Downey	ME		* + River Forest
Dredeel, I maine	A an		
Dressel, Ducian	A gr Bus		Jerseyville
Drevno, Hymen Daniel	Bus	587	* † Chicago
Drow Loclio Arthur	EE	113	* + Chicago
Draws Hazal Amor	HELAS	23	* + St Louis Microuri
Diews, Hazer Agnes	IILLAS	65	St. Louis, Missours
Drews, Hazel Agnes Drews, Hazel Agnes Drexmit, Raymond William Dreyfus, Milton Dreyfus, Monroe S	IndA		* + River Forest * + Jerseyville * + Chicago * + Chicago * + St. Louis, Missouri * + Chicaeo * + Fisher * + Fisher * + Chicago * + Carcollon
Drevfus, Milton	Bus	71	* † Fisher
Drevfus Monroe S	Bus	66	* + Ficher
Dicytus, Montoe D		24	
Drieisma, Jonas Arthur	Arch	34	T C.hicago
Driver, Damon Wilbur	Agr	105	* † Carrollton
Drom, Margaret Catherine	LAS	34	* † Carrollion * † Antioch
Drummond James	66	•.	Omaha, Nebraska
Drummond, James	Agr LAS SS LAS		Omana, Neoraska
Drysdale, Margaret Nelson	LAS		* † Chicago
Duane, Margaret Joan	Bus	1	* † Mattoon
Dubach, Merrill King	CE	;	* + Kansas City Missouri
Duba Jugal Kichora	Chem		+ Phopal India
Dube, Jugar Mishore		10	1 Dhoput, I huis
Du Dois, Granville Chase	LAS		* † Mattoon * † Kansas City, Missouri † Bhopal, India * † Eldorado
Du Bois, Lenore, B.M., 1920	SS	1451	Koberts
Du Bois, Louis Jury	ME	623	* † Eldorado
Dreyfus, Monroe S Drielsma, Jonas Arthur Driver, Damon Wilbur Drom, Margaret Cathgrine Drummond, James Drysdale, Margaret Nelson Dubach, Merrill King Dube, Jugal Kishore Du Bois, Granville Chase Du Bois, Lenore, B.M., 1920 Du Bois, Louis Jury Du Bois, Robert Arthur			
Du Bois, Robert Arthur	Agr		
Duca, Paul Natal	AE		* † Chicago
Duca, Paul Natal Du Chemin, Robert Harold Duckwall, Frank Edward Duckworth, Everett Hines	CE	1041 *	* † Maplewood, Missouri
Duckwall, Frank Edward	LAS		* + Indianabolis Indiana
Duslaworth Exercit Himes			1 Indunite polis, 1 nand
Duckworth, Everett Hines	Agr	54	212 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dudley, Mary Eloise	LAS	4.7	* † Sprinefield
Dudley, Mary Eloise Duensing, William Dean	Bus		* † Sprinefield * † Toledo
Duffie, Paul Michael	Bus	85 .	* † Sterling
Duffer Duggell Meunice			JACITAR
Duinn, Russell Maurice	Jnl		Dantitic
Duffin, Russell Maurice Duke, Horace	Bus	3	* Prescott, Arkansas
Dumbolton, Carl Pritchard	Arch	3	* † Wichita, Kansas

Durbar James Loughtin	SS	221	Altamont
Dunbar, James Loualvin Dunbar, Louise Burnham, A.B., A.M., Ph.D., 1916, 1917, 1920	00		
DUEDAT, LOUISE DUILMAIN, A.D., A.M.,	SS		Urbana
Ph.D. 1910, 1917, 1920	SS	6	Bowers, Indiana
	LAS	0	+ Fort Smith Anhances
Dunblazier, Mary Sybil Duncan, Chesney Reid Duncan, Harold Dale	Lat S	108 1	† Forl Smith, Arkansas * † Kingman, Indiana
Duncan, Chesney Reid	-HYCS	1002	* Champaign
Duncan, Harold Dale	Arch EE sp SS	8 40	
Duncan, Hermen Oscar	22	40	Dix * † Mt. Carroll * † Quincy * † Bloomington * † Brimfield * † Augusta
Duncan, Neal	Asr Bus Bus ME MinE HELAS	013	T J MI. Carroll
Duncan, Paul Bernard	Bus	32	* T Quincy
Duncan, William Joseph	Bus	33	* † Bloomington
Dungan, John Homer	ME	1015	* † Brimfield
Dunham, Leland Huffield	MinE		* † Atlanta
Dunkle, Florence Belle	HELAS	223 35 19 615 261 34	
Dunlan Callett Noble	EE Agr sp (SS) Agr FOM Bus FOM Bus	35	* T Croana * † Clinton, Indiana * † Toulon * † Mason City, Iowa * † Pinehurst, North Carolina * Rickmond, Indiana * † Muskezon, Michigan
Durlan Lloyd Elmon	A 87 53 (SS)	19	* † Toulon
Dunico Edmund Decker	4.27	615%	* + Mason City Impa
Dunlon Willard Lincoln	FOM	261	* + Pinerwest North Carolina
Duniop, whiate Encour	Reis	34	* Pichmond Indiana
Dunn, John Nicholas	EOIL	34	* † Muskegon, Michigan
Dunn, Laurence Mexander	Bus	501	* Hillshorn
Dunn, Louis Dankier		225/	
Dunn, Roy George	LAS IndA ssp EE	225%	* Hillsboro
Dunning, Max	IndA ssp		* † Oak Park
Dunning, Sanford Frank	EE	194	* † Dundee
Dunseth, Clara Forbes	Jnl	1001	* † Urbana
Durseth, Ruth Irene	HELAS	$ 19\frac{1}{2} 100\frac{1}{3} 93 1201 $	* † Springfield Bushnell
Duntley, Ruth Marian, A.B., 1920	SS	1301	
Durant, Philip Samuel	Alh	41	* T 10 P / A / A /
Duncan, Chesney Reid Duncan, Haroki Dale Duncan, Haroki Dale Duncan, Neal Duncan, Neal Duncan, William Joseph Dungan, John Homer Dunham, Leland Huffield Dunkle, Florence Beile Dunlap, Callett Noble Dunlap, Callett Noble Dunlap, Edmund Decker Dunlop, Willard Lincoln Dunn, John Nicholas Dunn, John Nicholas Dunn, John Nicholas Dunn, John Nicholas Dunn, Nor George Dunning, Sanford Frank Dunseth, Clara Forbes Durseth, Clara Forbes Durseth, Clara Forbes Durseth, Clara Forbes Durseth, Ruth Irene Durseth, Ruth Marian, A.B., 1920 Durant, Philip Samuel Durham, Arthur Burnam	ME	1302 41 622 443 963	+ T Kenslevorth
Durham, Harold Winfred	SS	44	* † Geroc
Durham Mrs Marioria Armstrong	1.4.5	0.61	* † Genoc * Urbana
Durham Morris David	TAS	7656	* † Bement
Dunn, Roy George Dunning, Max Dunseth, Clara Forbes Durseth, Ruth Irene Durst, Ruth Irene Durst, Ruth Marian, A.B., 1920 Durst, Ruth Marian, A.B., 1920 Durham, Arthur Burnam Durham, Marold Winfred Durham, Mars Marjorie Armstrong Durham, Moris David Durham, Moris David Durland, Edwin Newberry Durst, Stanley Millard Dusenberry, Paul Browneller Dutier, Henry Christian Dutton, Jesse Lewis Duvall, Men Du Vall, Kenneth Keith Duwall, Mabel Lorene Duwall, Mabel Lorene Duwall, Agymond Francis Duroni, Lacoh	Buc		* † Oak Park
Dunand, Edwin Newberry	DUS	713	T UGR FOR
Durst, Stanley Mulard	C.L.	113	* † West Frankfort
Dusenberry, Paul Browneller	LE	84 36	* † Henry
Dutler, Henry Christian	Agr	36	* † Baden Baden
Dutton, Jesse Lewis	Agr		T PHISACIA
Duvall, Ben	LawP Bank LAS ChE Bus		* † Aledo
Du Vall, Kenneth Keith	Bank	67	* † Decatur
Duvall, Mabel Lorene	LAS		* † Belleville
Duvigneaud, Vincent Reginald	ChE	58	* + Chicago
Dyorak, Raymond Francis	Bus	65	* + Algorequin
Dyorin Jacob	1 00	60	* Bayonne, New Jersey
Dwyer Marcaret Mary	22	8	Roch Island
Duvall, Mabel Lorene Duvigneaud, Vincent Reginald Dvorak, Raymond Francis Dvorin, Jacob Dwyer, Margaret Mary Dyar, Walter Salem Dye, Groze Russell Dre, George Russell	Bus Aer SS FOM LAS Bus	067	 * † Aledo * † Decatur * † Belleville * † Chicago * † Algorquin * Bayonne, New Jersey Rock Island * † Ronohe * † Logan, Kansas * † Wolcolt, Indiana * † Donville
Dya, Water Calent	TAS	901	T Kounore
Dre Coorge Bussell	Rus	101	T Logan, Acnsas
Dye, Geo:ge Russen	DUS	19 4	T Wolcoll, Inciana
Dye, walter Unuren	ME	22	* † Danville * † White Hall
Dyer, Ethel Golden	LAS	511/2	* † White Hall
Dyer, George Grimth	ME	35	* † Joliet * † Indianapolis, Indiana
Dynes, Kenneth Leonidas	ME		* † Indianapolis, Indiana
Dyson, Edwin Arthur	Bus	102	
Dystrup, Ellen Grace	HELAS (SS)	102 101	* † Lemont
Eads, Henry Chester	SS	8	Authorn
Eagle, Isaac Orval	Chem	21	* + Chambaian
Earl, Mabel Garnet	LAS	21 33	+ T (ham haigh
Earl, Willis Charles	RCE		* † Kansas Čily, Missouri
Easley, Edward Payne	Bus		* + Springfield
Eastman, Albert Revner	AF	601	* † Sprinzfield * † Rockford
Eaton, Alvin Jasper	Voctor	001	# Beason
Dyar, Walter Salem Dye, Alfred Thomas Dye, George Russell Dye, George Russell Dyer, Ethel Golden Dyer, Ethel Golden Dyers, Ethel Golden Dyeso, Keenneth Leonidas Dyson, Edwin Arthur Dystrup, Ellen Grace Eads, Henry Chester Eads, Henry Chester Eads, Handel Garnet Earl, Mabel Garnet Earl, Willis Charles Easley, Edward Payne Easton, Albert Reyner Eaton, Alvin Jasper Eaton, Colman Eaton, Dorald Mack Eaton, Heien Eaton, Ralph Melvin	4 57 CA		 Beason + † Urbana
Eaton, Colman	AE	57	* + Pachiord
Eaton, Donald Mack	Terr	57 473	* † Rockjord * † Stockton
Eaton, Helen	TAS	4/3	* Ouineu
Eaton Lester Maurice	Cham	20	Quincy
Faton Palah Malain	Chem	39	+ DuQuoin
Faton Rush	LGU	15	T Clerion, Iowa
For Builliam John	LAS	1243	* † Quincy
Faton William Law T	LAS (33)	113	* † Urbana
Ebbler Edward William	LouP(SS)	84	 * † Rockford * † Slocklon Quincy DuQuoin * † Clerion, Iowa * † Quincy * † Urbana * † Rockford Brighton * Brighton
Ebbler, Edward William	55	113	Brighton
Eaton, Helen Baton, Lester Maurice Eaton, Ralph Melvin Eaton, Ruth Eaton, William John Eaton, William Low, Jr. Ebbler, Edward William Ebbler, Fred William Ebberhart, Harnold Clair Eberspacher, George Henry	Bus AE Voc tsp Ar sp AE Lew LAS Chem Las LAS LAS (SS) LowP(SS) SS EE Ar SS Bus EE Ar SS Bus ChE ME EE (SS) Agr sp Bus	32	Brighton * † Brizhton * † Dundas
Loernardt, Herman Luther	Agr	411	* + Dundas
LDernart, Harold Clair	SS		Ottawa, Kansas
Loersold, Frederick Henry	Bus		* † River Forest
Eberspacher, George Henry	Bus	971	* † Pana
Ebert, George Charles	ChE	597	* † Quincy
Ebert Jack	ME	71	* † Chicago
Ebner, Emil Emanuel, Jr.	EE (SS)	34	* † Alchison, Kansos
Echenique, Sylvisda Cunha	Agrsp	37	+ Deletas Begail
Echols, Charles Randall	Bus	30	† Pelotas, Brazil
Lokhart, Harold Crocker	MinE		* † Springfield
Forstein Hanny Emial		106	* † Bloomington
Eddy, Esther Elsie	Vocesp	23	* † Doniphan, Missouri
Eddy, Leroy John	LAS		* † Strector
Eddy, Esther Elsie Eddy, Leroy John Eddy, William Henry	ME		* † Oak Park
Edelman, Sara Lillian	ME		* † Maywood
and a second and an exception of the second se	LAS	44	* † Chicara

Edelson, Pearl	ForC	481	* † Chicago	
Eden, Royal Krebs Eden, Royal Krebs Edens, William McKinley Ederer, Eugene August Ederer, Lothar Alfonso Edgar, Martha Edgar, Paul Thomas Edgar, Paul Thomas Edgar, Vietor Raymond	LAS (SS)	18	* † Champaign	
Edona William Malfinlan	Base	10	* + Chicago	
Edens, William McKinley	Bus		* + Chicago	
Ederer, Eugene August	Bus	30	* † Chicaga	
Ederer Lothar Alfonso	IndA	1261	* Chicago	
Edges Mastha		1003	# + Daulastanus Bau	
Edgar, Martha	LAS		* † Doylestown, Penn	isyivania
Edgar, Paul Thomas	Agr	30		
Edie Willis Ray	A gr LAS	47	 Arcold Arcold Monticello Chicago Heights Clinton 	
Edmon Wiston Desmand	TAC		* + Chissen Thinks	
Edman, Victor Raymond Edmunds, Arthur Washburn	LAS	39	+ Chicago deignis	
Edmunds, Arthur Washburn	EE		* † Clinton	
Edimunds, Arthur Washburn Edison, Robert Elmer Edwards, Alice Luella Edwards, Clarence Leon Edwards, Clarence Leon Edwards, Elizabeth Jeannette Edwards, Estelle Emma Edwards, Helen Anne Edwards, Helen Irene Edwards, Margaret Corrine Edwards, Margaret Corrine Edwards, Robert Lester Edwards, Robert Lester Edwards, Corry Warren Edwards, Terry Warren Eggent, Charles Jacob Eggleston, Eunice H Ehlers, Earl Edward Ehlers, Earl Edward Ehlers, Edither Beith	Accy	171		
Educate Alice To 11	TAC	21.3	thicaga thicagaa thicagaaa thicagaaa thicagaa thicagaaa thicagaaa thicagaaa thicagaaa thicagaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
Edwards, Alice Luella	LAS		T Chicago	
Edwards, Amy Marguerite	LASsp		T T Princepillo	
Edwards Claramaa Laan	SS	151	* † Carrollton	
Edwards, Clarence Leon	33	173	Carrollion	
Edwards, Elizabeth Jeannette	LAS		* † Chicago	
Edwards, Ernest Milton	Agr	8	* † Tolono	
Edmanda Estalla Emma	LAS	623	* + Controlio	
Edwards, Estelle Emma	LAS		T Centratta	
Edwards, Helen Anne	LAS	31	* † Chicago	
Edwards Helen Irene	HELAS		* + Ashland	
Edwards Managet Camins	TAC		* + Dinchassille	
Edwards, Margaret Corrine	LAS		T I TINCKNE YULLE	
Edwards, Marshall Henry	Law		* † Jerseyville	
Edwards Rachel Elizabeth	HELAS		* + Ashland	
Edwards, Racher Diladocti			* † Tolono * † Centralia * † Chicago * † Ashland * † Pinckneyville * † Jerseyville * † Ashland * Robbford	
Lawards, Robert Lester	Agr		* Rockford	
Edwards, Robert William	MedP	47	* † Waukegan	
Edwards Torry Warron	ME	127	 <i>i</i> Jerseyville <i>i</i> Chicago <i>i</i> Ovicago 	
Bunalus, Icily Wallen		1	J Jerseythie	
Lenigenburg, Harry	EE		T Chicago	
Egan, Mildred Alice	LAS	511		
Eghort Duggell I	A an		* † Öak Park	
Ligocit, Russell J	A gr FOM		Uuk I urk	
Eggeman, Charles Jacob	FOM	69	* St. Louis, Misson	18
Eggleston, Eunice H	Bus sp		* St. Louis, Misson * † Joliet	
Ehle Isseehing Minnis	160	30	* + Tudianabalia Inc	1
Enle, Josephine Minnie	ME		* † Indianapalis, Inc	iana
Ehlers, Earl Edward	AE	63	t Mason City, low	a
Ebrhart Everett Harold	Bus	35	* + Decatur	
Dial Dial at Dial		35		
Ehrhart, Everett Harold Eich, Elizabeth Edith	HELAS		 † Mason City, Iow † Decatur * † Joliet * † Downers Grove * † Uwmers Grove 	
Eichelman, Burr Simmons	Agr	68	* † Downers Grove	
Fichenberger Walter Constar	ĒĚ	35	* + Hannihal Mirrow	
isichenberger, walter Geister			* † Hannibal, Misson * † Dixon	17.6
Elchler, Sidney Joseph	Bus	30	T Dixon	
Eichelman, Burt Simmons Eichelman, Burt Simmons Eichenberger, Walter Gerster Eichler, Sidney Joseph Eichler, Victor Nathan Eickhof, Herman Butler	Bus		* † Dixon	
Fielshof Hormon Bustler	Pula		* Grand Forks, Nor	th Dahala
Bickhol, Herman Butler	SS ME			in Dakoia
Eikenberry, Amos R, B.S., 1920	SS	138	Flora, Indiana	
Einhorn, Benjamin	ME	893	* + Chicago	
Eikenberry, Amos R, B.S., 1920 Einhorn, Benjamin Eipper, Lloyd Vincent	ÂĒ		* † Chicago * † Port Byron * † Kansas City, Mis * † Chicago	
Dipper, Lloyd vincent	AL		1 I UTI Dyrun	
Eisberg, Jacob Louis	EE	34	* T Kansas City, Mi	sours
Eiszner, Theodore Frank	Bus	1015/6	* † Chicago	
Fishiam Coorge Fibert	LAS	60	* † Chicago * † Rantoul	
Exolaw, George Elbert		00	* Chicaro	
Eklund, Theodora Louise	Bus		* Chicago	
Elden, Clarence Arthur	Chem (SS)	51	* † Buffalo, New Yor	k
Fider Albert Lawrence	LAS	15	* † Bugalo, New Yor * † Urbana * † Kansas City, Mi. * † Urbana * † Quincy * † Oak Park * † Chicago	
Elder, Albert Lawrence	LAS	133	+ Uroana	
Elder, Dorothy Louise	HELAS	62	* † Kansas City, Mi	sours
Elder, Velda Rosalvo	LAS (SS)	100	* + Urbana	
Fldred Charles Porter	Paulo		* + Quinter	
Eluieu, Charles Forter	Bus		Quincy	
Eldredge, Jewell Rose	LAS	201/3	* † Oak Park	
Eldredge, Roy Elnathan	Bus		* + Chicago	
Eldridge Forme Edmonie	HELAS (SS)	571	# + Mammauth	
munuge, reme munoma	HELAS (SS)	3/3	1. Da anmonin	
Eldridge, Lloyd Earl	Bus	52	* † Wilmette	
Ellett Durwood X	AE	57 ± 52 37 ±	* † Oak Park * † Chicago * † Monmouth * † Monmouth * † Danville * † Kansas City, Mi. * † Lafcrange * † Chicago * † Springfield * Ålamont	
Ellista Batas Busses	CE	55	* + Vanar City 16:	
Elliott, Estes Eugene	CE	223	- Aansas Cuy, MI	SOUTS
Elliott, Thomas Dwight	ME		* † LaGrange	
Ellight Walter Irving	Bus	23	* + Chicago	
Ellia Hanna Damid		34	* - Charlos da	
Ems, many David	MedP		Springheia	
Ellis, Maurice Jeffries	MedP	2	* Altamont	
Elimont, Joyd Vincent Eisper, Lloyd Vincent Eisper, Jacob Louis Eiszner, Theodore Frank Ekblaw, George Elbert Ekklund, Theodora Louise Elder, Orothy Louise Elder, Orothy Louise Elder, Velda Rosalyn Eldred, Charles Porter Eldredge, Jewell Rose Eldredge, Jewell Rose Eldredge, Ferne Edmonia Eldridge, Ferne Edmonia Eldridge, Ferne Edmonia Eldridge, Lloyd Earl Ellett, Durwood X Elliott, Estes Eugene Elliott, Walter Irving Ellist, Marry David Ellis, Maurice Jeffries Ellis, Nina Elizabeth Ellis, Nina Elizabeth Ellis, Nina Elizabeth Ellis, Nina Elizabeth Ellis, Nina Elizabeth Ellis, Nina Elizabeth Ellis, Nort Bertram	HEAer		* Altamont * † Lovington	
Filia Dabort Bortram	CC	8		
Eins, Robert Bertram	SS EE	0	Broughton	
Ellison, Cleyburne Burton Ellison, Samuel Maurice Elrod, Donald Stearns Elzas, Lloyd L	EE		* Celina, Ohio	
Ellman, Samuel Maurice	EE	665/6	* † Chicago	
Eland Danald Stanma	TAC	0076	* + Francisco City Mi	
Elrou, Donald Scearns	LAS		* † Kansas City, Mi	souri
Elzas, Lloyd L	LAS	24	* Chicago	
Emerson, Edith Ann	SS	71 373	* Stanington	
Emmerling Coal Lamos		273	# + D.L.	
Emmerling, Carl James	MedP	3/3	T T Perin	
Emory, Alan	Bus	35	* † Oak Park	
Emrich Russell Clarence			* + Canad	
Emory, Alan Emory, Alan Emrich, Russell Clarence Emrich, William Wayne Emrick, John Jacob Ems, Clarence Everet Endres, Arthur Fred	Bank	e .	 Stonington Pekin Oak Park Casey Casey Casey Aledo St. Joseph Canton Canton 	
Emrich, William Wayne	Agr	54	T Casey	
Emrick, John Jacob	Bus	60]	* + Aledo	
Ems Clarence Everat	Age	88	* + St Incent	
Dins, Clatence Everet	Agr	00	St. Juseph	
Endres, Arthur Fred	LAS	35	T Canton	
	A gr	41	† Cantan	
Engherg Relix John	Buc	32	* † Chicago	
Enguerg, Fenx John	Bus		Chicago	
Engberg, Felix John Engel, Mabel Ida	Bus	3	* † Stewardson	
Engelbrecht, Herman Samuel	Bus	081	* † Libertyville	
Engelbrecht Howard Frederich		33		
Engenneent, noward Frederick	Accy	55	1102010	
Engelbrecht, Herman Samuel Engelbrecht, Howard Frederick Engelhardt, Christian Ferd	MedP		* † Baldwin	
Engelhardt, Henry Adolph	Bus	66	* † Elkhart, Indiana	
Engelhardt Vous Parnias	UE A an			
Engemarut, veva bernice	HEAgr	72	Spencer 10000	
Engelhardt, Henry Adolph Engelhardt, Veva Bernice Engelhardt, Max Dissette	ChE	35	* † Glencoe	
England, Fae Erma	LAS	24	* † Havana	
England, Fae Erma England, Thomas Harold	Law	- /	1 CLOPONO	
England, Thomas Harold	Late il		* Olney	

Englar, Eugene Field	Bus	4	* † Chicago
Engle Doris Dorothen	TIS	63	* † Freeport
Engle Langence Washington	1		* † Urbana
Lugie, Lawrence Washington	-1 gr (33)	100 1	- Uroana
Englar, Eugene Field Engle, Doris Dorothea Engle, Lawrence Washington Engle, Omer Orville English, Elmer David English, George Washington, Ir.	VOC ESP		† Huntington, Indiana * † St. Louis, Missouri * † Urbana
English, Elmer David	V OC 53 P Bus Bus (SS) ME Bus	45	* † Sl. Louis, Missouri
English, George Washington, Jr.	Bus (SS)	1031	* † Urbana
English, George Washington, Jr. English, Mark Wenning English, Thomas Parris English, Virgil Carroll English, Virgil Carroll	ME		* † Chicago
English Thomas Farris	Buc	11	* + Unhana
English, Mingil Consett	16.10	41	- Oround
English, virgit Carroll	Mear		Urbana
Ennis, Esther	LAS	27	* T DeLand
Enochs, Artelia Maude, A.B., 1912	Lib		* Creston, Iowa
Enright, Edward Milton	CE	46	* † Chicapa
Envang Hsu Chu	Bank		Shanghai China
Envart Melville Vork	CLE	11614	* Chicago
Entrast William Delah	UNE	241	* Concego
Envalt, winnam Raiph	ALE	373	T Connerstille, Indicid
Eppel, Clayton Benjamin	Alh sp	37	* † Woodstock
Eppinger, Marie Anna	Ed	813	* † Ouincy
Epps, Thad Chandler	Arch	ó1	* † Red Oak, Iowa
Erb, Donald Milton	Bus	63	* + Urbana
Erickson Aletta Louise	Terl	501	* + Chicago
Frickson Drusilla Vara	516	201	1 Chicago
Enclosed Frasha (Cia	33		Moune
Erickson, Emory Incodore	ChE		* † Chicago
Erickson, Erick	ME		* † Chicago
Erickson, Erick Gustaf	ME	731	* † Moline
Erickson, Iver	CE		* † Kansas Cily, Missouri * † Chicago * † DeKalb
Erickson, Ralph Edward	CE	66	* + Chicago
Erickson Willard Vorman La Por	P	00	
Ericcon Daman Anthen D it	Dus		T DEL alo
Lincson, Dewey Arthur David	AE	823	* † Chicago
Ericson, Walter Millired	AE	40	* † Huron, South Dakota
Engle, Omer Orville English, George Washington, Jr. English, Mark Werning English, Mark Werning English, Mark Werning English, Mark Werning English, Mark Werning English, Kerkard Milton Enyang, Hsu Chu Ennight, Edward Milton Enyang, Hsu Chu Enyart, Melville York Envart, William Ralph Eppel, Clayton Benjamin Eppinger, Marie Anna Epps, Thad Chandler Erb, Donald Milton Erickson, Drusilla Vera Erickson, Drusilla Vera Erickson, Erick Gustaf Erickson, Erick Gustaf Erickson, Erick Gustaf Erickson, Relph Edward Erickson, Relph Edward Erickson, Relph Edward Erickson, Relph Edward Erickson, Relph Edward Erickson, Wilard Norman Le Roy Ericson, Olewey Arthur David Ericson, Welter Milfred Ernest, Nellie Edith Errant, Florence Morey Erringer, Helen Louise Eslinger, Lydia Eleanor Eslow, Charles Kenneth Essninger, Paul Henzy Essmueller, Arthur Frederick Etheridge, Frances Dorothy Locke Ethyre, Leon Vernon Ets Hokin, Cobert Ettinger, Charles McKinley, B.S., 1917 Evans, Burrell Edgar Evans, Henry Bowman Evans, Henry Bowman Evans, Henry Herbert Evans, Henry Herbert Evans, Henry Herbert Evans, Henry Herbert Evans, Henry Herbert Evans, Henry Herbert Evans, Henry Bowman Evans, Henry Bowman Evans, Marguerite Rebecca Evans, Wilam Harold Evans, Wilam Harold Evans, Wilam Harold Evans, Wilam Harold Evans, Wilam Harold Evens, Harmon Edwin	Mus irr	151	* † Urbana
Ernest, Nellie Edith	(22) 21 1	261	* + Urbana
Errant Florence Morey		401	* + The
Frant James Whiteemb	ALLAS (33)	403	" T Uroana
Erria Lamia Danicomb	Agr sp	41	* † Urbana
Erwin, Lewis Dewey	Ath	313	* † Macomb
Erringer, Helen Louise	LAS		* † Kankakee
Eslinger, Lydia Eleanor	1.4.5	.32	* + Farmington
Eslow, Charles Kenneth	MedP	312	* Chicago
Esmond, Dale Brown	1	24	* + Ollasua
Espy, Ralph Miller	Pue	34	* h Dalastina
Esslinger Dout Lange	Dus	34	- T Palestine
Feemuallar Ambur De 1 11	LAS	033	* T Rushrulle
Esbaudenet, Althur Frederick	ME		* † St. Louis, Missouri
Etheridge, Frances Dorothy Locke	LAS (SS)	341/2	* † Vincennes, Indiana
L'inyre, Leon Vernon	Ath	8	* † Elgin
Ets Hokin, Cobert	Larp	162	* + Chicago
Ettinger, Charles McKinley BS 1917	Busie	1 27	+ Bouchon Indiana
Evans, Burrell Edga-	56	137	Owels Statesha
Evans, Eugene Allen	33	02	Omana, Neoraska
Evers Harel A D 1007	E.L.	20	* T Aurora
Fimme Walse	L\$5		* † Cedar Rapids, Iowa
Evans, neten	LAS	27	* † Wilmette
Evans, menry Bowman	Bus	343	* + Roscoe, Iowa
Evans, Heary Herbert	Bus (SS)	651	* + Aurora
Evans, John Ellsworth	MedP	001	* + St Louis Missouri
Evans, John Harwood	4 ~~	26	* + Bloominglow
Evans, Marguerite Rebecca	CC	30	Dioumingion
Evans, Maurice Willord	22	0	Peoria
Evans, Philip Gardener Evans, Wayland Hoyt Evans, Wayne Carl Bvans, William Harold Eveland, Harmon Edwin Everett, Alice Lois	Bus	113	* Malloon
Evane Waylesd IV.	Agr (SS)	51	* † Devenport, Iowa
Fuere Wayland Hove	Bus	35	* † Riverside
Prans, Wayne Carl	AE		* Elkhart, Indiana * † South Bend, Indiana † Moccasin, Montana
Evans, William Harold	.1 1:1	82	* + South Bend, Indiana
Eveland, Harmon Edwin	TAS	82 1151	+ Maccasin Montara
Everett, Alice Lois	22	01	IT acerta
Everett, Bessie	Bus Bus (SS) MedP Agr SS Bus Agr (SS) Bus Agr (SS) Bus Jul LAS SS MedP Agr irr	03	* † DeKalb
Everhart, Philip Hiram, A.B., 1915 Eversole, Harold Baker Eversole, Lenore Lee	Allegr	00	Deraio
Eversole, Harold Baber	-1 27 377	132	T Champaign
Eversole, Lenore Les	Dus	413	† Hindsboro
Eversole Mildard Di 1	LAS (SS)	693	* † Champaign
Eversole, Harold Baker Eversole, Lenore Lee Eversole, Mildred Elizabeth Eversole, Mildred Elizabeth Eversole, Selma Anna Eversole, Selma Anna Eversole, Selma Anna	LAS (SS)	$ \begin{array}{c} 82 \\ 115\frac{1}{2} \\ 8\frac{1}{2} \\ 60 \\ 132 \\ 41\frac{1}{2} \\ 69\frac{1}{2} \\ 2 \\ 4 \end{array} $	+ Champaign + Hindsboro * + Champaign * + Champaign
Escisole, Miriam Grace	SS	4	Hindsboro
Eversole, Selma Anna	T.AS	8014	* † Charleston
Everts, Edgar Wendell	22	0978	Corning, New York
Ewald, Ralph Waldo	Vocash		Corning, New Tork
Everts, Edgar Wendell Ewald, Ralph Waldo Ewert, Earl Ernest	LAS (SS) SS LAS SS Voc csp		† MI. Carmel
Ewing, Arthur Glenn	TAT COT		* + (1/2000
EWING, Claude Hanny	ChE		* † St. Louis, Missouri * † Benton
Ewing, Dean McLeod	CE	65	* † Benton
	Agr	501/2	* † Baldwin
Fring Hechen Vivian	Mus	/	* † Champaign
Ewing, Herbert Nathaniel	Bus (SS)	100%	* † McLean
Ewing, James Whitney Ewing, Wallace Henry	EE	100-3	* + Manga
Ewing, Wallace Henry	TASA		* † Neoga
	LASSP	185	† Champaign
	Bus	653	* † Niles, Michigan
Eyman Venha Mary	LAS	5613	* † Oak Park
Fabb Charling Mae	LAS	21	* Argenia
Eyman, Nepha Mae Fabb, Charles Alfred Pabry Alex	Agr		* † Washington C. H., Ohio
Redam The	ChE	1101/3	* † Chicago
Faces, Inomas Joseph	ChE sp	11073	* † Clinton, Massachusetts
Pabry, Alex Pabry, Alex Pagen, Thomas Joseph Fagen, Arthur S Fagerburg, Rudolph Edward		261	* + St Charles
Fagerburg, Rudolph Edward	Agr MinE	361	* † SI. Charles
	51 616 L	501	* † Parlon

Pahesock Mauries Kendall ME 746 ** I Edgendstille Pair, Florence John Charaman Fairbair, William Bryan, Carlo Markov, Markov Markov, Markov Fairbair, William Bryan, Carlo Markov,				4 1 17 1 2 197
Pair, Florence LeoneLAS654 4 4 4 Paritalin, Laurence BoueBus 90 4 4 4 4 4 Paritalin, Laurence BoueBus 904 4 4 4 4 4 Paritali, Milded KooLAS 15 4 4 4 4 4 Palkenberg, Jerne BlancoLSS 8 8 4 4 4 4 Palkenberg, Jerne BlancoLSS 8 8 4 4 4 4 Palkenberg, Jerne BlancoLSS 8 8 1 1 1 Palkenberg, Jerne BlancoLSS 8 8 1 1 1 Palkenberg, Jerne ChyBus 7 4 1 1 1 Paranal, Bandon UniteySS 5 0 1	Debesterly Mourice Kendell	ME	73	* † Edwardsville
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	rannestock, Maurice Rendant		653	* + Chrisman
Pairtiedly Pairtieved K. Markenson Pairtieved M. Michael K. S. K. S. S. S. Jose S. S. S. Jose Pairtieved Weity Pairtieved Weity Pairtieved Weity Pairtieved Weity Pairtieved Weity Pairtieved Weity 	Fair, Florence Leone	CF	110	* † Joliet
Pairtiedly Pairtieved K. Markenson Pairtieved M. Michael K. S. K. S. S. S. Jose S. S. S. Jose Pairtieved Weity Pairtieved Weity Pairtiev	Fairbairn, William Bryan			* + Varna
Pairtiedly Pairtieved K. Markenson Pairtieved M. Michael K. S. K. S. S. S. Jose S. S. S. Jose Pairtieved Weity Pairtieved Weity Pairtiev	Fairbanks, Laurence Bowie		001	* + Chieggo
Authenter, Autheret, Authoret, Authoret	Fairfield Edith Louise	Bus		+ Chicago
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	D . C 14 Mildard Voor	LAS	15	† Chicago
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	raimeid, Mildred Kliok	1 ar	84	* † Chicago
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	Falkenberg, George Viggo	740	•.	* + Chicago
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	Falkenberg, Petra Eleanor	LAS	0	San Icse
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	Folkin Bernice Werly	SS	ð	Sun Jose
Factor, John Edgar S.S. Johnson H. Harriburg Factor, John Edgar S.S. Johnson H. Harriburg Factor, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg Deriver, Pauline S.S. Johnson H. Harriburg Bas J. Harriburg	D 11. Detainin John	Bus		* † Urbana
Fatey, John Edga Fatey, John Edga Fatey, John Edga Fater, Harrishurg Fater, Harrishurg Farrad, Elbrage Farrad, Elbrage Farrad, Elbrage Farrad, Elbrage Farrad, Elbrage Farrad, Linki James, Jr. Fater, Harrishurg Farrad, Elbrage Farrad, Elbrage Farrad, Elbrage Farrad, Linki James, Jr. Fater, Harrishurg Fater, Harishurg		22	3056	Urbana
Parmer, PaulineBas 24 -1 -1 Parrall, Byron HuntleySa73 $+1$ -1 Parrall, Chondae KitchelER73 $+1$ -1 Parrall, Chondae KitchelER73 $+1$ -1 Parrall, Harry Lee, A.B., 1920Law (SS)23 $+1$ -1 Paulk, Harry Lee, A.B., 1920Law (SS)16 $+1$ -1 Paulk, Harry Lee, A.B., 1920Law (SS)17 -1 -1 Paulk, Harry ArcherSa -1 -1 -1 Paulk, Harry ArcherSa -1 -1 -1 Paulk, Harry ArcherSa -1 -1 -1 Paulk, Harry Lee, A.B., 1920Law -1 -1 -1 Paulk, Harry Lee, A.B., 1920Bank 924 $+1$ -1 Paulk, Harry Lee, A.B., 1920Law -1 -1 -1 Paulk, Harry Lee, A.B., 1920LAS -1 -1 -1 Peatre, Rith NaomiBark -1 -1 -1 Peatre, Rith NaomiEx -1 -1 -1 Peatre, Rith NaomiLAS -1 -1 -1 Peatre, Rith BarkLAS -1 -1 -1 Peatre, Rith RobertLAS -1 -1 -1 Peatre, Rith Robert<	Farley, John Edgar	33	0070	* + Harrishurg
Fartal, Byron HunteyDate73* IGriggstilleFartal, Byron HunteyEE* Chicago* ChicagoFartal, William James, Jr.LAS (SS)23* ChicagoFartow, TiceaLAS (SS)23* ChicagoFaulk, Harry Lee, A.B., 1920LS74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Gas, StahardBark94ThebanFearns, Chenneth FlexerLAS* TobanFearns, Kenneth FlexerLAS* TobanPecikert, Arthur JulianEE33* Tallinapolis, IndianaPecikert, Arthur JulianEE33* TobanPecikert, Arthur JulianEAS501LawrencenilaPecikert, Arthur JulianEAS501LawrencenilaPecikert, Arthur JulianArr'' NormalPeck, John LesterLis (SS)42* TobanPediman, David IraArr'' NormalPeldman, David IraArr'' Kasao ChicaoPeldman, Burkey VordinArr'' Kasao ChicaoPeldman, Burkey VirgilArr'' Loi RoornePeldman,	Farmer, Harry Illinois	LAS	24	
Fartal, Byron HunteyDate73* IGriggstilleFartal, Byron HunteyEE* Chicago* ChicagoFartal, William James, Jr.LAS (SS)23* ChicagoFartow, TiceaLAS (SS)23* ChicagoFaulk, Harry Lee, A.B., 1920LS74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Harry Lee, A.B., 1920S74Checoth, OklahomaFaulk, Gas, StahardBark94ThebanFearns, Chenneth FlexerLAS* TobanFearns, Kenneth FlexerLAS* TobanPecikert, Arthur JulianEE33* Tallinapolis, IndianaPecikert, Arthur JulianEE33* TobanPecikert, Arthur JulianEAS501LawrencenilaPecikert, Arthur JulianEAS501LawrencenilaPecikert, Arthur JulianArr'' NormalPeck, John LesterLis (SS)42* TobanPediman, David IraArr'' NormalPeldman, David IraArr'' Kasao ChicaoPeldman, Burkey VordinArr'' Kasao ChicaoPeldman, Burkey VirgilArr'' Loi RoornePeldman,	Former Pouline	Bus		Furmer City
Partenil Attractional Photome KitchenBus73* IGraggstullePartell, William James, Jr.ChE93* IKanaszPartell, William James, Jr.ChE93* IKanaszParuk, Harry Lee, A.B. 1920LawS74Cheetas, OklahomaPaulk, Harry Lee, A.B. 1920LawYCheetas, OklahomaCheetas, OklahomaPaulk, Harry Lee, A.B. 1920LawYCheetas, OklahomaCheetas, OklahomaPaulk, Harry Lee, A.B. 1920LawYYCheetas, OklahomaPearer, Ruth NaomiBus*TOklahomaYPearer, Ruth NaomiBus*TOklahomaYPeetasse, State CarolynLASSS0S0*TPeet, Lavrence GeorgeLaSSS0*TTPeidman, AbrahamBusJASTTChearoerPeldman, David IraBusJAST*TTPeldman, David IraAsyJAJA*TTPeldman, David IraAsyJAJA*TTPeldman, David IraKasJAJA*TTPeldman, David IraKasJAJA*T <td< td=""><td>Daniel, Launic</td><td>.5.5</td><td>5</td><td>Oberlin, Ohio</td></td<>	Daniel, Launic	.5.5	5	Oberlin, Ohio
Larmall, Labulang AmericEE***ChicageParrell, William James, Jr.ChE03***Chicage (ip, MissouriParrell, William James, Jr.ChE03***Chicage (ip, MissouriPauk, Harry Lee, A.B., 1920Law (SS)13***Chicage (ip, MissouriPauk, Harry Lee, A.B., 1920San71Chicage (ip, MissouriPauk, C., John ClementAcy194Chicage (ip, MissouriPause, John ClementAcy194Chicage (ip, MissouriPause, John ClementAcy194Chicage (ip, MissouriPause, John ClementAcy194Chicage (ip, MissouriPearer, Rith NaomiBus***TokenPeatre, Rith NaomiBus***TokenPeatre, Rith RabinLAS***TokenPecifican, AlexanLAS***TokenPeddresen, Estin CarolynLAS***TokenPeick, John LesterLis sp (SS)42***TokenPelloman, AbrahamAcy***tokicaoPelloman, AbrahamAcy***tokicaoPellows, Manley FordingMall3***tokicaoPellows, Manley FordingMall3***tokicaoPellows, Manley FordingMall3***tokicaoPellows, Manley FordingMall3***tokicaoPellows, Manley FordingMall3***tokicaoPellows, Roger Lee, Jr.Che***tokicao </td <td>Farrall, Byron Fluncley</td> <td>Bus</td> <td>7.3</td> <td>* + (recossille</td>	Farrall, Byron Fluncley	Bus	7.3	* + (recossille
Pathelin, WinkerLass (SS)23**F Kansse (Fig. MissouriPauls, Harry AroberSS7'Caronsmille, TexasPauls, Charry Lee, A.B., 1920Law (SS)16*T Groupsmille, TexasPauls, Charry Lee, A.B., 1920SS7'Caronsmille, TexasPauls, Charry AroberJul94*CharlestonPaunce, John ClementJul94*UrbanaPaunce, John Kusth BenerLAS*10 arosenPechtman, Hugh WilliamBus33*11 dianaPechtman, Hugh WilliamEus33*11 dianaPecktras, Hugh WilliamEus33*11 dianaPecktras, Hugh WilliamEus33*11 dianaPeddresen, Esther CarolynLAS50 diana*10 dianaPeddresen, Esther CarolynLAS50 diana*11 dianaPeddresen, Esther CarolynLAS50 diana*11 dianaPeddresen, Esther CarolynLAS53 diana*11 dianaPeldman, David IraAsr53 diana*11 dianaPeldman, David IraAsr34*11 dianaPeldman, David IraLAS34*12 dianaPellows, Nacyer Lee, Jr.Eus34*14 dianaPellows, Macyer Lee, Jr.Eus34*14 dianaPellows, Macyer Lee, Jr.Eus44*14 dianaPellows, Macyer Lee, Jr.Eus44*14 dian	Farrand, Elbridge Kitchel	D43	10	* + Chicago
Pathelin, WinkerLass (SS)23**F Kansse (Fig. MissouriPauls, Harry AroberSS7'Caronsmille, TexasPauls, Charry Lee, A.B., 1920Law (SS)16*T Groupsmille, TexasPauls, Charry Lee, A.B., 1920SS7'Caronsmille, TexasPauls, Charry AroberJul94*CharlestonPaunce, John ClementJul94*UrbanaPaunce, John Kusth BenerLAS*10 arosenPechtman, Hugh WilliamBus33*11 dianaPechtman, Hugh WilliamEus33*11 dianaPecktras, Hugh WilliamEus33*11 dianaPecktras, Hugh WilliamEus33*11 dianaPeddresen, Esther CarolynLAS50 diana*10 dianaPeddresen, Esther CarolynLAS50 diana*11 dianaPeddresen, Esther CarolynLAS50 diana*11 dianaPeddresen, Esther CarolynLAS53 diana*11 dianaPeldman, David IraAsr53 diana*11 dianaPeldman, David IraAsr34*11 dianaPeldman, David IraLAS34*12 dianaPellows, Nacyer Lee, Jr.Eus34*14 dianaPellows, Macyer Lee, Jr.Eus34*14 dianaPellows, Macyer Lee, Jr.Eus44*14 dianaPellows, Macyer Lee, Jr.Eus44*14 dian	Farrell Charles Brever	EE		* + Chicago
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Ferguson, Leila GreetaLuis 42 * i $DeKalb$ Ferguson, Perry Nichols EE 70 * i $Tuscola$ Ferguson, Robert Hugh LAS 25 * i $Champaign$ Ferru, Lucile Charlotte LAS * i $Chicago$ Ferree, Eva Matilda LAS * i $Vrbana$ Ferree, Eva Matilda CE 68 * i Perree, George Bennett CE 68 * i Perree, Corge Bennett CE 68 * i Perree, Victor ME i San Francisco, CaliforniaPerree, Niton Abraham $Inss$ 721_5 * i Fessenden, Douglas Albert Ath * i $Onawa, IowaFessenden, David EdwardsAE151_4* iFidler, Iona MaeLAS22* iFidler, Jona MaeAgr35* iField, DaytonAgr35* iField, Marion RussellMus* iFields, David WesleyLAS62* iFields, David WesleyLAS64* iFinch, Flavil PaulBus20* iFinch, Flavil PaulBus7iFindlay, Grace CecileSS7Kokano, IndianaFindlay, Grace CecileSS7iFinney, DorothyLAS33* iFinney, DorothyLAS73* iFinney, DorothyLAS73* i$	Esther Hannah	Bus		* T Dixon
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PerreeGeorge BennettCE ∂A $+$ $Drineton$ Ferrie, Hugh Harrison Bus $*$ $+$ $Frineton$ Perro, Victor ME 6 $*$ $San Francisco, CaliforniaPerro, VictorAth*0angaa, IowaPesseler, Albra HenryCerE36*Elkland, PennsylvaniaFessler, Albra HenryCerE36*Elkland, PennsylvaniaFeurer, Milton AbrahamIns721_5*ChicagoFidler, Iona MaeLAS22*ChicagoField, David EdwardsAgr31*ChicagoField, Marion RussellMus62*Bloomfield, IndianaField, David WesleyLAS62*Bloomfield, IndianaFilder, Marton RussellMus62*MisconsinFilder, Marton RussellLAS64*Vincennes, IndianaFilder, Marton RussellLAS64*Vincennes, IndianaFilder, Marton RussellEus20*CarmiFilder, Gace CecileSS7Kohomo, IndianaFinch, Flavil PaulBus20*CarmiFinch, StadoreChE33*SpartaFinney, James ThomasLAS91*WestfieldFinney, James ThomasLAS73*ChicagoFinney, James ThomasLAS73$	Fern, Lucile Charlotte	TAS		* Terre Haute, Indiana
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Fillingnam, End Accy 66 * f Milwakee, Wisconsin Filut, Frank Felix Accy 66 * f Milwakee, Wisconsin Finch, Flavil Paul Bus 20 * f Carmi Finch, Stace Cecile SS 7 Kokomo, Indiana Finley, Floyd McKelvey Agr 33 * f Finney, Jorothy LAS 913 * t Finney, James Thomas LAS 753 * Champaign Fiock, Ernest Franklin ChE 35 * Urbana Firebaugh, Raymond Sims Agr 1061 * Robinson Firth, Charles Henry ME Green Valley Firth, Charles Henry Jame * Chicago	Fields, David Wesley			* + Dalastine
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Filut, Frank Felix Acty 30 * † Carmi Finch, Flavil Paul Bus 20 * † Carmi Findlay, Grace Cecile SS 7 Kokomo, Indiana Finkelstein, Isadore ChE 66 [‡] * † Chicago Finkelstein, Isadore Agr 33 * † Sparta Finney, Dorothy LAS 912 * Westfield Finney, James Thomas LAS 753 * Champaign Fick, Ernest Franklin ChE 35 * † Urbana Firebaugh, Raymond Sims Agr 106 [‡] * Robinson Firther, Charles Henry Law 33 * † Green Valley	Fillingnam, Enid			* † Milwaukee, Wisconsin
Finch, Flavil Paul Bus Control Control Findlay, Grace Cecile SS 7 Kokomo, Indiana Finkelstein, Isadore ChE 664 * Chicago Finkelstein, Isadore ChE 33 * Sporta Finley, Floyd McKelvey Agr 33 * Sporta Finney, Dorothy LAS 913 * Westfield Finney, James Thomas LAS 753 * Champaign Fiock, Ernest Franklin ChE 35 * Urbana Firebaugh, Raymond Sims Agr 1061 * Robinson Firth, Charles Henry Law 33 * Chekago	Filut, Frank Felix			
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Finley, Floyd McKelvey Agr OI3 * Westfield Finney, Dorothy LAS 913 * Westfield Finney, James Thomas LAS 753 * Champaign Piock, Ernest Franklin ChE 35 * Urbana Firebaugh, Raymond Sims Agr 1061 * Robinson Firth, Charles Henry ME - Green Valley	Finkelstein, Isadore	4		* + Sparla
Finney, James Thomas LAS 753 * Chambaign Finney, James Thomas LAS 753 * Urbana Fiock, Ernest Franklin ChE 35 * Urbana Firebaugh, Raymond Sims Agr 1061 * Robinson Firebaugh, Raymond Sims ME Firth, Charles Henry Level 33 * Chambaign	Finley, Floyd McKelvey	Agr	012	* + Westfield
Finney, James Thomas LAS D3 Champers Piock, Ernest Franklin ChE 35 * Urbana Fick, Ernest Franklin ChE 35 * Robinson Firebaugh, Raymond Sims Agr 1061 * Robinson Firth, Charles Henry ME † Green Valley * Chicago 33 * Chicago	Finney Unforhy	LAS		i i constructu
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Firebaugh, Raymond Sinis ME Firth, Charles Henry ME 33 * † Chicago	Finney, James Filomas	ChF		* † Urbana
Firebaugh, Raymond Sinis ME Firth, Charles Henry ME 33 * † Chicago	Flock, Ernest Franklin			* + Robinson
Tamp I http://www.astrony.com	Firebaugh, Raymond Sims	Agr	100 \$	Accountion
Tamp I http://www.astrony.com	Firth Charles Henry	ME		
Fischer, Maurice		LawP	33	* † Chicago
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F_{1sher} , Charles Buhrman AE F_{1sher} , Clarence John Law 37 F_{1sher} , Clarence John Law 57 F_{1sher} , Clarence John Ath T F_{1sher} , Risk, Martha Menardeau LAS 57 F_{1sher} , Risk, Martha Menardeau LAS 59 F_{1sher} , Risk, Martha Menardeau LAS 59 F_{1sher} , Risk, Martha Menardeau LAS 57 F_{1sher} , Risk, Martha Menardeau LAS 33 F_{1sher} , Risk, Martha Menardeau LAS 33 F_{1sher} , Risk, Martha HE 95 $Fich, Mabel LLAS33Fich, Mayel LLAS33Fich, Mayel LLAS33Firzgeraid, RomasREE35Firzgeraid, RomasREE35Firzgeraid, RomasREE35Firzgeraid, RomasREE35Firzgeraid, Stand MichaelCE91Firzgeraid, Stand MichaelCE91Firzgeraid, HelmenHell AS32Firzgeraid, HelmenHell AS32Firzgeraid, Stand MichaelCE91$	Fischer, Raymond Plummer	Bus	
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Flagg, FrankBus4Flagg, Katherine Hehner $HEAgr$ Fladerts, Katherine Hehner $HEAgr$ Flanders, Seth Webster CE Tanders, Seth Webster CE Plex, Arthur William $Arch$ Plex, Arthur William $Arch$ Plex, Arthur William $Arch$ Plex, Arthur William $Arch$ Pleming, Ceneva $Arch$ Pleming, Cordon Reed Agr Pleming, Cordon Reed Agr Pleming, Cordon Reed Agr Pleming, Mildred Dorothy LAS Pleming, Mildred Dorothy LAS Pleming, Mildred Dorothy LAS Pleming, Rex Bus Pleming, Rex Bus Pleming, Richard Hill Bus Pleming, Richard Hill Bus Pletcher, Gordon Van Buren LAS Pletcher, Ralph Emerson Bus Pletcher, Ralph Emerson Bus Pletcher, Robert Harry $LawP$ Plick, Augustine Andrew EE Ploro, Martinian O Agr Plickinger, Milo Potter CE Ploro, Martinian Mus (SS)Si 9 Ploro, Martinian Mus Ploro, Rese, anal Me Ploro, Rese, anal Me Ploro, Rese, anal Me Ploro, Martinian Mus Ploro, Martinian Mus Ploro, Martinian Mus Ploro, Martinian Mus Ploro, Martinian $Martinian$ Ploro, Martinian Mis Ploro, Martinian	Flagg Flipor Bertha	Ed	05
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Flanders, Faye FernLASFlanders, Seyth WebsterCE25Flanders, Seth WebsterCE25Flanders, Seth WebsterCE25Flanders, Seth WebsterCE25Fleck, Arthur WilliamArch107Fleming, Arthur IsaacAgr94Fleming, GenevaArch52Fleming, GenevaArch32Fleming, Gordon ReedAgr32Fleming, Leland AddisIndA45Fleming, LillianMus (SS)Fleming, Mildred DorothyLAS644Fleming, Nilited DorothyLAS644Fleming, RexBus49Fleming, RexBus49Fleming, Richard HillBus49Fleming, Stephen JamesAcr107Flesher, Clare EdwardLawP64Fletcher, Gordon Van BurenLAS33Fletcher, Ralph EmersonBus31Fletcher, Ralph EmersonBus95Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flow, George ReginaldME36Ford, Mart JaneArch71Flowring, Wildred DorterCE95Flint, Gordon MonoeAgr35Flor, Mart HarryLawP98Flockinger, Milo PotterCE95Flor, Mart HarryLAS9Flor, Mart HarryLawP98Flor, Kart HarryLaw	Flagg Jotherine Ushner		
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Pleming, Arthur IsaacAgr94Fleming, GenevaArch52Fleming, Gordon ReedAgr32Fleming, Leland AddisIndA45Fleming, LillianMus sp5Fleming, LillianMus (SS)Fleming, Miidred DorothyLAS644Fleming, Miidred DorothyLAS644Fleming, Nellie ViolaComT55Fleming, RexBus49Fleming, Richard HillBus64Fletcher, Benjamin HowardBank36Fletcher, James JohnsonBus31Fletcher, Ralph EmersonBus95Fletcher, Ralph EmersonBus95Fletcher, Robert HarryLawP98Fletcher, Robert HarryLawP98Flickinger, Milo PotterCE95Flint, Gerdon Van BurenCE85Flickinger, Milo PotterCE95Flickinger, Milo PotterCE95Flickinger, Milo PotterCE95Flor, George ReginaldME36Flor, George ReginaldME36Flor, WilsonBus9Flor, Nettor AugustForC71Flowers, Violet VinettaMus (SS)53Flynn, Robert FrancisMinE4Flowers, Carl NelsonME36Flynn, Robert FrancisMinE4Flynn, Robert FrancisMinE4Flynn, Robert FrancisMinE4Flyen, Robert HefnerAEFly	Flanders, Faye Fern	LAS	
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Fleming, LinianMiss of SolutionPleming, Marion BlairMuss (SS)Pleming, Mildred DorothyLASFleming, Mildred DorothyLASFleming, Milar LoisLASFleming, Nelle ViolaComTFleming, RexBusPleming, Rechard HillBusPleming, Stephen JamesAcrFletcher, Care EdwardLawPPletcher, Care EdwardBankFletcher, Gordon Van BurenLASFletcher, Ralph EmersonBusFletcher, Ralph EmersonBusFletcher, Robert HarryLawPFlick, Augustine AndrewEEFlick, Augustine AndrewEEFlor, Gordon VanocAgrFlor, Gordon VanocAgrFlick, Augustine AndrewEEStilzabeth EddaLASFlor, George RezinaldMEMerSSPlor, MartinianoMEFlow, River, Violet VinettaMus (SS)Flynn, James HardingArchFlynn, Robert FrancisMinEPlown, Villam ParrarLASFloro, MartinianoMEFlynn, James HardingArchPlynn, Robert FrancisMinEPlynn, Robert JensonMESoler, Carl NelsonMEPoelson, Rose JuneBusSigler, Ralph WaldoChE (SS)Poley, Edward CarlArgPoley, Edward CarlArgPoley, Jenk LaceSSPoley, Milam FarerArgPoley, Carl NelsonMEPoley, Carl Nelson <td>Fleming, Arthur Isaac</td> <td>Agr</td> <td></td>	Fleming, Arthur Isaac	Agr	
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Fleming, LinianMiss of SolutionPleming, Marion BlairMuss (SS)Pleming, Mildred DorothyLASFleming, Mildred DorothyLASFleming, Milar LoisLASFleming, Nelle ViolaComTFleming, RexBusPleming, Rechard HillBusPleming, Stephen JamesAcrFletcher, Care EdwardLawPPletcher, Care EdwardBankFletcher, Gordon Van BurenLASFletcher, Ralph EmersonBusFletcher, Ralph EmersonBusFletcher, Robert HarryLawPFlick, Augustine AndrewEEFlick, Augustine AndrewEEFlor, Gordon VanocAgrFlor, Gordon VanocAgrFlick, Augustine AndrewEEStilzabeth EddaLASFlor, George RezinaldMEMerSSPlor, MartinianoMEFlow, River, Violet VinettaMus (SS)Flynn, James HardingArchFlynn, Robert FrancisMinEPlown, Villam ParrarLASFloro, MartinianoMEFlynn, James HardingArchPlynn, Robert FrancisMinEPlynn, Robert JensonMESoler, Carl NelsonMEPoelson, Rose JuneBusSigler, Ralph WaldoChE (SS)Poley, Edward CarlArgPoley, Edward CarlArgPoley, Jenk LaceSSPoley, Milam FarerArgPoley, Carl NelsonMEPoley, Carl Nelson <td>Eleming Leland Addis</td> <td>IndA</td> <td></td>	Eleming Leland Addis	IndA	
Fleming, Marion BlairMus (SS)Fleming, Mildred DorothyLAS $64\frac{1}{3}$ Fleming, Mildred DorothyLAS $64\frac{1}{3}$ Fleming, Mildred DorothyLAS $64\frac{1}{3}$ Fleming, Mildred DorothyBus $64\frac{1}{3}$ Fleming, Nellie ViolaComT 55 Fleming, RexBus 49 Pleming, Richard HillBus 49 Fleming, Stephen JamesAcr 107 Flesher, Clare EdwardLawP 64 Fletcher, Benjamin HowardBank 36 Fletcher, Gordon Van BurenLAS 33 Fletcher, Ralph EmersonBus $95\frac{1}{3}$ Fletcher, Robert HarryLawP 98 Fletcher, Robert HarryLawP 98 Flick, Augustine AndrewEE 85 Flickinger, Milo PotterCE $95\frac{1}{3}$ Flickinger, Milo PotterCE $95\frac{1}{3}$ Flom, Geeng ReginaldME 36 Flom, George ReginaldME 36 Flor, MartinianoME 9 Flor, MartinianoME 9 Flor, Nictor AugustForC 71 Flowers, Violet VinettaMinE 4 Flowers, Violet VinettaMinE 4 Flowers, Carl NelsonME 53 Flynn, Robert FrancisMinE 4 Flyen, Robert StanleyLaw 633 Forgelson, Rose JuneBus 33 Flynn, Robert GardArer 57^{2} Flynn, Johne LarettaLAS $103\frac{1}{3}$ <td>Fleming, Lillian</td> <td>Musso</td> <td>45</td>	Fleming, Lillian	Musso	45
Pleming, Mildred DorothyLAS641Fleming, Miriam LoisLAS641Fleming, Nelie ViolaComT55Fleming, RexBus49Fleming, Richard HillBus707Flesher, Clare EdwardLawP64Fletcher, Benjamin HowardBank36Fletcher, Care EdwardLawP64Fletcher, Gordon Van BurenLAS33Fletcher, Gordon Van BurenLAS33Fletcher, Ralph EmersonBus954Flick, Rugustine AndrewEE85Flick, Hayold WilsonBus954Florn, George RezinaldME36Florn, George RezinaldME36Floro, MartinianoME36Floro, MartinianoME36Florn, Nictor AugustForC71Flowers, Violet VinettaMinE4Fore, Forest HefnerAE71Flowers, Violet VinettaMinE4Foe, Forrest HefnerAE33Fogelson, Rose JuneBus33Fogelson, Rose JuneS5103Fogler, Ralph WaldoChE (SS)103Foley, John LeoS574Foley, John LeoS574Foley, John LeoS574Flex, Mirde LaurettaLAS113Foley, John LeoS574Flex, Mirde LaurettaLAS113Foley, Her, Silarence EmillLAS113	Fleming, Marion Blair	Mus (SS)	
Fleming, Miriam LoisLASFleming, Nellie Viola $ComT$ 55Fleming, Rex Bus 49Fleming, Richard Hill Bus 49Fleming, Richard Hill Bus 49Fleming, Richard Hill Bus 49Fleming, Richard Hill Bus 49Fleming, Stephen James Acr 107Flesher, Clare Edward $LawP$ 64Fletcher, Benjamin Howard $Bank$ 36Fletcher, Gordon Van Buren LAS 33Fletcher, James Johnson Bus 31Fletcher, Ralph Emerson Bus 95Fletcher, Robert Harry $LawP$ 98Fletcher, Robert Harry $LawP$ 98Flickinger, Milo Potter CEE 95Flinn, Glenn Sherwood Agr 35Flom, Elizabeth Edda LAS 36Flom, Ceorge Reginald ME 36Florn, Martiniano ME 36Florn, Victor August $ForC$ 71Flournrov, William Farrar LAS 53Flynn, James Harding $Arch$ 4Foeberg, Carl Nelson ME 33Flynn, Robert Francis $MinE$ 4Foeberg, Carl Nelson ME 33Flynn, Robert Stanley Law 33Flynn, Robert Carl Arr 57Flynn, Robert Garden Law 33Flynn, Robert Francis $MinE$ 4Foeberg, Carl Nelson ME 34Fogelson, Rose June Law 33	Fleming, Mildred Dorothy	LAS	641
Flemmng, Nellie ViolaCom T55Flemmng, RexBus49Fleming, Richard HillBus49Fleming, Richard HillBus40Fleming, Richard HillBus96Fleming, Richard HillBus97Flesher, Clare EdwardLawP64Fletcher, Benjamin HowardBank36Fletcher, Gordon Van BurenLAS33Fletcher, James JohnsonBus91Fletcher, Ralph EmersonBus95Fletcher, Robert HarryLawP98Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flor, Gendon MonzoeAgr35Flor, George RezinaldME36Flora, Mary JaneSS9Floro, MartinianoME9Floro, MartinianoME4Flynn, Robert FrancisMinE4Flynn, Robert FrancisMinE4Foe, Forrest HefnerAEFlynn, Robert FrancisMinE4Foeler, Carl NelsonME33Flyne, James HardingArchFlyngler, Ralph WaldoChE (SS)103Fogler, Ralph WaldoChE (SS)103Folder, LawSS7Flek, Mildred LaurettaLAS113Flek, Mildred LaurettaLAS113Flek, Mildred LaurettaLAS113Fleker, Carence EmillLAS113	Fleming, Mirjam Lois		
Fleming, Richard HillBusPleming, Stephen JamesArr107Plesher, Clare EdwardLawP64Fletcher, Cordon Van BurenLAS33Fletcher, Gordon Van BurenLAS33Fletcher, Gordon Van BurenLAS33Fletcher, Gordon Van BurenLAS33Fletcher, Ralph EmersonBus95Fletcher, Robert HarryLawP98Fletcher, Robert HarryLawP98Fletcher, Robert HarryLawP98Flickinger, Milo PotterCE95Flinn, Glenn SherwoodAgr35Flordon MonoeAgr35Flordon MonoeAgr36Florn, Elizabeth EddaLAS9Florn, WartinianoME36Florn, Wittor AugustForC71Flournrov, Willam FarrarLAS33Flynn, Robert FrancisMinE4Flow, Rose JuneBus33Flynn, Robert StanleyLaw33Fogelson, Rose JuneBus33Flyaler, Ralph WaldoChE (SS)103Foler, Kath LarrettaLAS113Foley, John LeoSS77Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS113Fleik, Mildred LarrettaLAS	Fleming, Nellie Viola	ComT	
Fletcher, Benjamin HowardBank36Fletcher, Gordon Van BurenLAS33Fletcher, Gordon Van BurenBus31Fletcher, Paul Le RoyBus31Fletcher, Ralph EmersonBus95Fletcher, Robert HarryLawP98Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flick, Augustine AndrewEE85Flick, Augustine AndrewEE95Flinn, Glenn SherwoodAgr35Flitraft, Harold WilsonBus9Florn, George RezinaldME36Florn, Marty JaneSS9Floro, MartinianoME9Flors, MartinianMis (SS)53Flynn, Robert FrancisMinE4Foe, Forrest HefnerAEFoeberg, Carl NelsonME33Fogelson, Rose JuneBus33Fogler, Ralph WaldoChE (SS)103Foley, John LeoSS71Foley, John LeoSS71Foley, John LeoSS71Foley, John LeoSS71Foley, John LeoSS71Foley, John LeoSS71Foley, Mardel LaurettaLAS113Foley, Edward CarlAsr71Foley, Edward CarlAsr71Foley, Mardel LaurettaLAS113Foley, Hettin Garence EmilLAS113Foley, Hettin Garence EmilLAS113	Fleming, Rex		49
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Flickinger, Milo Potter CE 95 Plinn, Glenn Sherwood Agr 35 Plint, Gordon Monoe Agr 35 Flotz, Harold Wilson Bus 36 Flom, Cleared Edda LAS 36 Flotz, Mary Jane SS 9 Flotz, Mary Jane SS 9 Flotz, Mary Jane SS 9 Flotz, Mary Jane ME 36 Flow, Corge Reginald ME 36 Flotz, Mary Jane SS 9 Flotz, Mary Jane For C 71 Flourntov, William Farrar LAS 71 Flourntov, William Farrar LAS 71 Flynn, Janes Harding Arch 71 Flynn, Robert Francis MinE 4 Foeberg, Carl Nelson ME 72 Fogelson, Rose June Bus 33 Fogler, Ralph Waldo ChE (SS) 103 Foley, John Leo SS 74 Foley, John Leo SS 74 Foley, John Leo SS 74 Foley, Kers, Clarence Emil LAS 113 Foley, Kers, Clarence Emil LAS 113	Fletcher Benjamin Howard		
Flickinger, Milo Potter CE 95 Plinn, Glenn Sherwood Agr 35 Plint, Gordon Monoe Agr 35 Flotz, Harold Wilson Bus 36 Flom, Cleared Edda LAS 36 Flotz, Mary Jane SS 9 Flotz, Mary Jane SS 9 Flotz, Mary Jane SS 9 Flotz, Mary Jane ME 36 Flow, Corge Reginald ME 36 Flotz, Mary Jane SS 9 Flotz, Mary Jane For C 71 Flourntov, William Farrar LAS 71 Flourntov, William Farrar LAS 71 Flynn, Janes Harding Arch 71 Flynn, Robert Francis MinE 4 Foeberg, Carl Nelson ME 72 Fogelson, Rose June Bus 33 Fogler, Ralph Waldo ChE (SS) 103 Foley, John Leo SS 74 Foley, John Leo SS 74 Foley, John Leo SS 74 Foley, Kers, Clarence Emil LAS 113 Foley, Kers, Clarence Emil LAS 113	Fletcher, Gordon Van Buren		
Flickinger, Milo Potter CE 95 Plinn, Glenn Sherwood Agr 35 Plint, Gordon Monoe Agr 35 Flickinger, Harold Wilson Bus 35 Flow, Elizabeth Edda LAS 36 Flow, George Reginald ME 36 Flow, Mary Jane SS 9 Floro, Martiniano ME 36 Flow, Victor August For C 71 Flowners, Violet Vinetta Mus (SS) 53 Flynn, Robert Francis MinE 4 Foeberg, Carl Nelson ME 36 Fogelson, Rose June Bus 33 Fogelson, Rose June Bus 33 Foler, Carl Nelson ME 37 Foley, John Leo SS 73 Foley, John Leo SS 73 Foley, John Leo SS 73 Folk, Mildred Lauretta LAS 113 Foley, Kars, Glarence Emil LAS 113	Fletcher, James Johnson		
Flickinger, Milo Potter CE 95 Plinn, Glenn Sherwood Agr 35 Plint, Gordon Monoe Agr 35 Flickinger, Harold Wilson Bus 35 Flow, Elizabeth Edda LAS 36 Flow, George Reginald ME 36 Flow, Mary Jane SS 9 Floro, Martiniano ME 36 Flow, Victor August For C 71 Flowners, Violet Vinetta Mus (SS) 53 Flynn, Robert Francis MinE 4 Foeberg, Carl Nelson ME 36 Fogelson, Rose June Bus 33 Fogelson, Rose June Bus 33 Foler, Carl Nelson ME 37 Foley, John Leo SS 73 Foley, John Leo SS 73 Foley, John Leo SS 73 Folk, Mildred Lauretta LAS 113 Foley, Kars, Glarence Emil LAS 113	Fletcher, Paul Le Roy		01
Flickinger, Milo Potter CE 95 Plinn, Glenn Sherwood Agr 35 Plint, Gordon Monoe Agr 35 Flickinger, Harold Wilson Bus 35 Flow, Elizabeth Edda LAS 36 Flow, George Reginald ME 36 Flow, Mary Jane SS 9 Floro, Martiniano ME 36 Flow, Victor August For C 71 Flowners, Violet Vinetta Mus (SS) 53 Flynn, Robert Francis MinE 4 Foeberg, Carl Nelson ME 36 Fogelson, Rose June Bus 33 Fogelson, Rose June Bus 33 Foler, Carl Nelson ME 37 Foley, John Leo SS 73 Foley, John Leo SS 73 Foley, John Leo SS 73 Folk, Mildred Lauretta LAS 113 Foley, Kars, Glarence Emil LAS 113	Fletcher, Ralph Emerson		953
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Flynn, Robert, FrancisMinE4Foe, Fortest HefnerAEFoe, Fortest HefnerAEFogelson, Rose JuneBusFogelson, er, Ernest StanleyLawLaw 633 Foley, Edward, CarlA grFoley, Edward, CarlSSFilk, Mildred LaurettaLASIlfarence EmilLAS	Flight Glong Showwood		95
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Flynn, Robert, FrancisMinE4Foe, Fortest HefnerAEFoe, Fortest HefnerAEFogelson, Rose JuneBusFogelson, er, Ernest StanleyLawLaw 633 Foley, Edward, CarlA grFoley, Edward, CarlSSFilk, Mildred LaurettaLASIlfarence EmilLAS	Flora, Mary Jane		
Flyan, Robert Francis $MinE$ 4Foe, Fortest Hefner AE Foe, Fortest Hefner AE Fogelson, Rose June Bus Fogelson, er, Ernest Stanley Law $G33$ Fogler, Ralph WaldoFoley, Edward, Carl $AgrFoley, Edward, CarlAgrFolky, Edward, CarlLASFilk, Mildred LaurettaLASIlasLAS$	Floro, Martiniano	ME	-
Flyan, Robert Francis $MinE$ 4Foe, Fortest Hefner AE Foe, Fortest Hefner AE Fogelson, Rose June Bus Fogelson, er, Ernest Stanley Law $G33$ Fogler, Ralph WaldoFoley, Edward, Carl $AgrFoley, Edward, CarlAgrFolky, Edward, CarlLASFilk, Mildred LaurettaLASIlasLAS$	Flostrom, Victor August	ForC	71
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Flyan, Robert Francis $MinE$ 4Foe, Fortest Hefner AE Foe, Fortest Hefner AE Fogelson, Rose June Bus Fogelson, er, Ernest Stanley Law $G33$ Fogler, Ralph WaldoFoley, Edward, Carl $AgrFoley, Edward, CarlAgrFolky, Edward, CarlLASFilk, Mildred LaurettaLASIlasLAS$	Flynn James Harding		53
AE Poeberg, Carl Nelson ME Pogelson, Rose June Bus Pogelson, Rose June Law Pogelson, Rose June ChE Pogelson, Rose June ChE Poley, Edward, Carl Agr Poley, John Leo SS Pilk, Mildred Lauretta LAS Pilkers, Glarence Emil LAS	Flynn, Robert Francis		
Foeberg, Carl Nelson ME Fogelson, Rose June Bus 33 Pogelsonger, Ernest Stanley Law 633 Folger, Ralph Waldo ChE (SS) 1033 Foley, Edwardt Carl Aer 673 Foley, John Leo SS 73 Filk, Mildred Lauretta LAS 113			4
Pogelson, Kose June Bus 33 Pogelson, Kose June Law 634 Pogelson, Rose, Ernest Stanley Law 634 Poley, Edward, Carl Arr 673 Poley, John Leo SS 73 Pilke, Mildred Lauretta LAS 113 Pilkers, Glarence Emil LAS 113	Foeberg, Carl Nelson	ME	
Progetsonger, Ernest StanleyLaw 634 Frager, Ralph WaldoChE (SS)1031Poley, Edward CarlAgr 673 Poley, John LeoSS 71 Pilk, Midred LaurettaLAS113Pikers, Clarence EmilLAS143	FORESON ROSA LITRA		22
Poley, John Leo SS 74 Polek, Midred Lauretta LAS 113 Polers, Clarence Emil LAS 4	Fogelsonger, Ernest Stanley	Law	
Poley, John Leo SS 74 Polek, Midred Lauretta LAS 113 Polers, Clarence Emil LAS 4	Fogler, Ralph Waldo	ChE (SS)	1031
Poley, John Leo SS 74 Polek, Midred Lauretta LAS 113 Polers, Clarence Emil LAS 4	Foley, Edward Carl	Agr	673
F lkers, Clarence Emil LAS 4	File Mildred Lourette	SS	71
Folkers, Florence Mildred Folkers, Herbert Peter Law 241	F lkers Clarence Emil	LAS	113
Folkers, Herbert Peter Law 24	Folkers, Florence Mildred	LAS HEAM (SS)	4
Lou W 243	Folkers, Herbert Peter	I am	3/3
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* †	St. Charles
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* †	Rockford
* ÷	Peebles Ohio
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*+	St. Louis, Altssourt
	Peebles, Ohio St. Louis, Missouri Clarks Hill, Indiana Maple Park Tracture Miscouri
* †	Maple Park Trenton, Missouri Gibson City Spottsville, Kentucky Chicago
* †	Trenton, Missouri
* 1	Gibson City
* †	Spottspille Kentuchu
*	Chinger
~	Chicago
	Rock Island
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	Barroll T 1
* +	Boswell, Indiana
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Estiliate Deserve Ofen	Dees		Saulussk
Follick, Roscoe Glen	Bus	* 1	Saybrook
Foltz, George Albert	SS		Galvesion, Texas
Foltz, Hermann	EE	371 *	Decotur
Fonseca, David	CE(SS)	373 * 483 *	Guadalajora, Mexico
Fonseca, David Fonseca, Manuel	Agr (SS)	108 *	Callao, Mexico
Roman Anthun Frankrist	Pue	40% * †	Mt Vanage
Foran, Arthur Frederick	Bus	40%8 *	Mt. Vernon
Forcum, Lois B	LAS		Paris
Ford, Kenneth Arthur Ford, Lee Harold Ford, S B, Jr. Ford, William Kenneth	Agr	83 * 1	Chicago
Ford, Lee Harold	Agr	513 *	Greenfield
Ford S.B. Ir	EE	* +	Rochdale Terros
Dend William Zanuath	CC	691	Rockdale, Texas Western Springs
Ford, william Kenneth	SS	093	western Springs
Fordyce, Allmon Grant	AE	015 * T	Kansas City, Missouri
Foreman, Harriette Lucile	Bus	5.8 * +	Charleston
Foresman Ralph Elsworth	LawP	33 * †	Lafavette Indiana
Foresman, Ralph Elsworth Forester, Denzel Victor		* +	Canau
Forester, Denzel Victor	Bus		Lafayette, Indiana Casey Urbana Pana
Forker, Frances Adalme	HELAS (SS)	663 * 1	Urbana
Forker, Frances Adaline Fornoff, Charles Wright	LawP	74 * †	Pana
Forsaith, Franklyn Blake Forslew, Ella	Apr	17 * 1	Rockford
Fordow File	Agr LAS	32 **	Chicago
Forstew, Isla	EE	25 4	Chicago
Forslew, Johannes Herman	EE EE	35 * 1	Rockford Chicago Chicago Chicago
Forsythe, Stanley Davis	EE	42 * †	Chicago
Forte, Chauncey Owen	ME	74 * 17 32 * 1 35 * 1 42 * 1 391 * 1	Palestine
Fortier, Leo Reynold	LAS	37 8 * 1	Tulsa Oklahoma
Fortney, Beorgio Deerl	LAS (SS)	78 * 1	Palestine Tulsa, Oklahoma Casey Bischembton New York
Fortney, Bonnie Pearl Forward, La Fayette Laurence		10	Casey No. V.
Forward, La Fayette Laurence	EE	4 * †	Binghampton, New York Chicago
Foss, Christian Magnus	LAS	211 * †	Chicago
Foss, Le Roy Merrill	Agr (SS)	94 * †	Freeport Chicago
Forse Aratha Ruth	Jnl	* +	Chicago
Fosse, Agatha Ruth Foster, Alfhild Foster, Charles Vernon		60 * 1	Chicago
Poster, Alfinia	HEAgr	00 * 1	Chicago
Foster, Charles Vernon	LAS	221 *	Mt. Carroll
Foster, Clara Louise Foster, Claudia Woolard Foster, Edward Mern Foster, Elliott Eugene Foster, Course Eugene	MedP	* †	Chicago
Foster Claudia Woolard	SS	51 1	Galatia
Foster, Edward Meen	1	28 *	Dannilla
Foster, Edward Mern	Accy		Danville
Foster, Elliott Eugene	LAS	64 * †	Chicago
Foster, George Frank	LAS	* †	Stroud, Oklahoma
Foster Gervin George	Arch	1233 * +	Menominee, Michigan
Foster Grace Marian	(22) 241	68 * +	Champaian
Poster, Grace Marion	LAS (SS) Ed (SS)	e0 * 1	Champaign I.
Poster, Isaac Owen	Ea (33)	80 * †	Urbana
Foster, James Edward	Jnl	32 * †	Chicago
Foster, John Alan	Bus	30 * †	Attica, Indiana
Foster, John McCullough	Bus	37 * †	Kansas City Missouri
Foster, Elliott Eugene Foster, Gervin George Foster, Grace Marion Foster, Isaac Owen Foster, James Edward Foster, John Alan Foster, John McCullough Foster, Lourence Hafner Foster, Louise Omar Foster, Louise Bradford Foster, Rhoda Wilda Foster, Rhoda Wilda Foster, Sydney Percy Foster, Ulric Clarence Fought, Harry Edison Fouts, Robert Leo	Bus	32 *	Chicago Stroud, Oklahoma Menominee, Michigan Champaign Urbana Chicago Altica, Indiana Kansas City, Missouri Steward Oak Park Vermont Maywood
Poster, Kenneth		36	Steuuru
Foster, Laurence Hainer	Bus	36 * †	Oak Park
Foster, Louis Omar	Bus	42 * †	Vermont
Foster, Louise Bradford	Bus	* +	Maywood Tipton, Indiana
Foster Rhoda Wilda	LAS	951 * †	Tiblon Indiana
Foster, Futball Wilde	Cham	972 # 1	Milanguhan Wincousin
Poster, Sydney Percy	Chem	871 * †	Milwaukee, Wisconsin Monroe Center
Foster, Ulric Clarence	EE	105 * †	Monroe Center
Fought, Harry Edison	EE	* †	Princet on, Indiana
Fouts, Robert Leo	Bus	* +	Peru, Indiana
Fowler August Lincoln	Law	* ÷	Peru, I ndiana Marion
Fowler, August Lincoln Fowler, Frances Cleveland, A.B., 1919	CC	135%	Manian
Fowler, Frances Cleveland, A.D., 1919	SS	133%	Marion
Fowler, George Leonard Fowler, James Hugh Fowler, Lottie Viola, A.B., 1920 Fowler, Marian Roberta Fowler, Marian Roberta	C&L	23 * †	Frankfort, Kentucky
Fowler, James Hugh	Jnl	* †	Palestine
Fowler, Lottie Viola, A.B., 1920	SS	130	Centralia
Fowler Marian Roberta	Jnl	7 *†	Urbana Chicago Glencoe Chicaga
Formlar Dishard Dandolah		583 * +	Chiana
Fowler, Richard Randolph	EE	201	Chicago
Fox, Arthur Lawrence	ChE	613 * †	Glencoe
Fox, Gus	CE sp	* †	Chicaga
Fox, Helen Evelyn	HELAS	+	Shelbyville, Indiana
Fox, Herbert Rolfe	EE	33 * †	Sparta, Michigan
Fer John Porry	CE	001	Chierro
Fox, John Perry Fox, Herschell	1	491 4	Chicago Chicago Hookdale Wilmette
Do A Herschen	Agr	48} * †	Chicago
Fox, Lois Evelyn	LAS (SS)	8 *†	Hookdale
Fox, Mildred Louese	Bus	* †	Wilmette
Foyt, William Le Verne	ChE	433 1	Galeno
Foyt, William Le Verne Frace, Dorothy Clarinda	HELAS	26 *	
Frace, Dorothy Clarinda	HELAS	20 * 1	Ironwood, Michigan
Fracis, Chester Arthur	Ath sp	38 * †	Freeport Ft. Wayne, Indiana
Francis, Horace Jay Francis, John Edward	ForC ssp	8 *†	Ft. Wayne, Indiana
Francis, John Edward	FOM	* +	New Lenox
Frankenberg, Julian Carl Frankenfeld, Justus Carl	Bus	* +	Rockford
Frankenfeld Justus Carl	EE	* +	St Charles Missouri
Franklin, Durne Mouriss	Ash	22	New Lenox Rockford St. Charles, Missouri Villa Grove
Franklin, Burns Maurice	Ath	22 * †	vula Grove
Franklin, Donald Cameron	Bus		Spring Valley
Franklin, Ruth Anne	LAS	17 *	St. Louis, Missouri
Franseen, Walter Sigfred Ephraim	EE sp	38 * †	Woodhull
Frantz, Helen Louise	HELAS	631 * 1	Lafayette, Indiana
France, Frank Classes	MEAN	20 * +	Dashfand
Franzen, Frank Clarence Fraser, Donald Thornton Freark, Clarence Hobart Freark, Manila Bay	ME sp (SS)		Rockford
Fraser, Donald Thornton	Bus	30 *	Joliet
Freark, Clarence Hobart	Bus	45 * †	Champaign
Freark, Manila Bay	Bus sp (SS)	* +	Champaign
Frederick Inez Anna	HEAgr	176 *	Copley, Ohio
Frederick, Inc. Thomas		110 ÷	Walnut
Frederick, Joy Inompson	Agr ME	TT	Walnut
Frederick, Inez Anna Frederick, Joy Thompson Frederick, Vernon Ross	ME	* †	Copley, Ohio
Frederiksen, Fienrik Axel	Bus	* †	Rockford
Frederickson, Alice Grindley	Jnl	22 *	Champaign

851/8

> 695%

98]

Frederickson, John Brownlee Frederickson, Joseph Robert Fredricks, Charles Raymond Freeman, Harry Duke Freeman, Helen Busey Freeman, John Davies Freeman, Roy Clinton Freese, Bernice Leone French, Mildred A French, Thaddeus Joseph Frey, Ireta Grace	LAS
Frederickson, Joann Brownice	Accy
Frederickson, Joseph Robert	ME
Predricks, Charles Raymond	SS
Freeman, Harry Duke	TAC
Freeman, Helen Busey	LAS
Freeman, John Davies	Agr SS
Freeman, Roy Clinton	22
Freese, Bernice Leone	Bus
French, Mildred A	LAS
French, Thaddeus Joseph	SS
Frey, Ireta Grace Frick, Raymond Lawrence Frickel, Carl Gustav Fried, Grace Frieda	LAS ME sp
Frick Raymond Lawrence	ME sp
Friebel Carl Gustav	Arch
Fried Grace Frieda	Bus
Friedman Adolph Max	Bus ChE Bus
Friedman, Renjemin	Bus
Priedman, Denjamin	Buc
Friedman, Harold David	Bus C&L Bus
Friedman, Paul Sydney	Dur R
Friedrich, Edgar John	DUS
Friend, Gertrude Elizabeth	HELAS
Frier, Pauline Chapman	LAS LAS
Frier, Pearl Elizabeth	LAS
Fries, Shirley Margaret	LAS SS ME
Frisbee, Virginia Dee	SS
Frisch, Martin	ME
Friskey, Arthur Wilbur, Ir.	Bus sp
Fristoe, Carmene Mildred	Bus sp LAS HEAgr
Frith, Mariorie Francis	HEAer
Fritts I Ralph	Jnl
Fried, Grace Frieda Friedman, Adolph Max Friedman, Benjamin Friedman, Benjamin Friedman, Parold David Friedman, Paul Svdney Priedrich, Edgar John Friend, Gertrude Elizabeth Frier, Pauline Chapman Frier, Pauline Chapman Frier, Pearl Elizabeth Fries, Shirley Margaret Frisbee, Virginia Dce Frisch, Margaret Frisbee, Xarthur Wilbur, Jr. Fristoe, Carmene Mildred Fritts, J Ralph Fritts, J Ralph Fritts, James Edwin Froberg, Gerald Alfred	Chem
Eroborg Corold Alfred	CE
Froberg, Gerald Anned	CE IndA
Froenly, Arthur Gustav	170/1
Frommann, I neodore Emil	Agr
Frost, Kenneth Thomas Williams	Ins
Frost, Oscar	CE LAS
Fruland, Ruth Myrtle	LAS
Frutiger, Gustav Theodore	Bus
Fry, Edna Beile	SS
Fry, Florence Wilma	LAS
Fry. Grace Bernadine	HELAS (SS)
Fritts, James Edwin Froberg, Gerald Alfred Froehly, Arthur Gustav Frommann, Theodore Emil Frost, Kenneth Thomas Williams Frost, Oscar Fruland, Ruth Myrtle Frutiger, Gustav Theodore Fry, Edna Belle Fry, Edna Belle Fry, Grace Bernadine Frye, Howard Pascal	Agr
Frye, Margaret Elizabeth	LAS
Free Vernon Thomas	Bus
Fuchs Henry King	Bus
Fuentes Vicente Sanagustin	ME
Fues Bred Hermon	CE
Fry, Frotenee winna Fry, Grace Bernadine Frye, Howard Pascal Frye, Nargaret Elizabeth Frye, Vernon Thomas Fuchs, Henry King Fuentes, Vicente Sanagustin Fues, Fred Herman Fuhr, Clara Fulks, Nora M Fuller, Constance Ailliard Fuller, Constance Ailliard Fuller, Jamis Donald Fuller, Juanita Ulella Fuller, Juanita Ulella Fuller, Lorene Jeania Fuller, Terryl Fred Fullerton, Greer Gilbert Fulton, George Leonard Fulton, Faul Cedric Fulton, Zelda Helene Fulton, Zielda Helene Fultwider, James Hensen Eurok. Cael Borward	ME CE Agr
Fulke Nora M	TAS
Fuller Constance Ailliard	LAS LAS
Fuller Juen Welter	LA S
Fuller, James Donald	A er CE
Fuller Jugnite Illelle	LIC
Fulles I campa I camia	LAS LAS
Fuller, Lorene Jeama	LAS
Fuller, Terryl Fred	LawP
Fullerton, Greer Gilbert	Bus
Fulton, George Leonard	Bus
Fulton, Paul Cedric	Bus
Fulton, Zelda Helene	LAS
Ful*z, Lileth Cleo	Bus
Fulwider, James Hensen	Jnl
Funk, Carl Raymond	AlinE
Funk, Eugene Duncan, Jr.	A gr EE
Funk, Harold Leslie	EE
Funk, Irvin Milton	Bus (SS)
Funk, John Christian	Bus
Funk, Mary Adell	HEAgr
Funk Mary Cassandra	Jnl
Funk Stanley Louis	TAS
Fugua Clarence Nothen	
Furnace Cost Nothanial	EE
Furr Varnath Caril	Al ea P
Goordon Deidon Destion	Bank
Cohmieleen Prensie Al	FOM
Gaddia John Will'	FOM FOM
Gaduis, john William	
Cage, ried Leonard	ME
Gaines, Earl Fred	SS
Gaissier, Caio Graccho de Lonza	EE
Galbraith, Robert	RCE
Galbreath, Robert Adam	EE
Gale, Edwin Oscar	ME SS EE RCE EE LAS (SS)
Fuiton, Zelda Helene Fultz, Lileth Cleo Fulwider, James Hensen Funk, Carl Raymond Funk, Eugene Duncan, Jr. Funk, Harold Lesiie Funk, Irvin Milton Funk, Marv Adell Funk, Marv Adell Funk, Marv Cassandra Funk, Marv Adell Funk, Marv Cassandra Funk, Stanley Louis Fuqua, Clarence Nathan Furness, Carl Nathaniel Furr, Kenneth Cecil Gaarder, Reidar Bastian Gabrielson, Francis Alva Gaddis, John William Gage, Fred Leonard Gaines, Earl Fred Gainsel, Carlo Graccho de Lonza Galbreath, Robert Galbreath, Robert Gallagher, Dan Angelo Gallagher, Dan Angelo	Acco
Gallagher, Edgar French	Accy ME
Gallagher, Fred Barron	IndA
Gale, Edwin Oscar Gallagher, Dan Angelo Gallagher, Edgar French Gallagher, Fred Barron Gallenbeck, Oscar Carl Galletine, Florence Gertrude Gallimore, Otis James	Chem
Galletine, Florence Gertrude	Chem LAS
Gallimore, Otis James	Bus

*	+	Oklahoma City, Oklahoma
*	+	Champaign
*	t	Hinsdale
		Iuka, Kentucky Urbana
*	t	Urbana
*		Needham, Massachusetts
		Homer
*	ŧ	Ogden
*	Ť	Ogden Keokuk, Iowa
*	4	Perrysville, Missouri DePue
	1	DePue
*	1	Urbana
*	İ	Cedar Rapids, Iowa Chicago St. Louis, Missouri
*	+	Chicago St. Louis Missouri
*	1	Chicago
*	+++	Chicago
*	4	Chicago Chicago
*	t	St. Charles, Missouri
aje	1	Chicago
*	+	Benton
*	+	Benton
*	† † †	Chicago
	1	Bushnell
3je	+	St. Louis, Missouri
*	†	Moline
*	÷	Pontiac
*	÷	Kankakee
*	+++++	Cowden
*	÷	Cowden
*	÷	Cowden Chicago
aje	÷	St. Louis, Missouri
aje	÷	Chicago
*	÷	Rantoul
ak.	÷	Huron, South Dakota
*	÷	Sheridan
*	++++	Olney
		Marengo, Iowa
*	†	Chicago
*	† † †	Chambaign
*	+	Capron Elkhart, Indiana
*	t	Elkhart, Indiana
*		Paris
*	†	Datenport, Iowa West Negros, P. I.
4	+	West Negros, P. 1.
*	+	Chicago
*	†	Warrensburg, Missouri
	+++++++	Champaign Tuscola
*	t	Tuscola
*		Oxford, Indiana
*	+++	Rockford
- T	1	Chicago Briandan Missouri
*	1	Princeton, Missouri
*	++++	Carmi Bowa Cab
-	1	Bone Gap Hartford City, Indiana
*	4	Dinone City, Indiana
*	†	Dixon LaGrange
2(4	+	LaGrange Fairbury
*	t	Freeport
*	+	Flat Rock
*	****	Shirley
*	+	Champaign
*	t.	Champaign Kerman
*	t	Danville
*	ŧ	Urbana
*	+	Bloomington
aje.	÷.	Manchester
*	+	Bethany
34	+	Sullivan
	† †	Genoa
*		Kristiania, Norway
*	t	Galesburg
*	t	Olney Wilmette
*	t	Wilmelle
*	4	Muwaukee, Wisconsin
*	I	Milwaukee, Wisconsin Brazil, South America Pine Bluff, Arkansas
*	I	Pine Ditty, Arransas
*	Ţ	Pana Oab Park
*	1	Oak Park Clinton
*	1	Marion
*	+	Marion Champaign
*	+	Champaign East St. Louis
*	+++++ ++++	Morrison
*	ŧ	Carterville
	1	

		001	* Indianapolis Indiana
Gallion, Agnes, Mae	HELAS	77 }	
Gallion, Arthur Banta	Arch		* † Urbana
Galloway, Herbert James	Accy	74	 Indianapolis, Indiana
Galster Alma Lydia	SS SS	119	Tower Hill
Galster, Alma Lydia Galvin, Vincent Kennard	22	63	Assumption
Gaivin, vincent Kennard	A + L		* † Macomb
Gamage, Harry G Gamble, James Cyril	Ath		* + Chambaian
Gamble, James Cyril	Ath		* † Champaign * † London, Canada
Gammage, Frederick John Gansbergen, Richard Henry Gant, Virgil Arnett Gard, Mary Gard, William Lloyd Gard, William Lloyd	Flor	58	* T London, Canada
Ganshergen Richard Henry	Bus (SS) LAS	66	 Contacts, Contacts Contacts, Contacts Contacts, Contacts Contacts Contacts<
Cont Virgil Arnett	LAS	98 ž	* † Lebanon
Cand Mana	HELAS	27	* † Urbana
Gard, Mary	A an (CC)	491	* + Nen Canton
Gard, William Lloyd	Agr (SS) LAS	722	* + Chieggo
Gardiner, Margaret Farmer Gardner, Franklin Truesdell	LAS		the Third Oblahama
Gardner, Franklin Truesdell	Chem		T Tuisa, Okianoma
Gardner, Homer Frank	EE ·	31	* † East St, Louis
Cordner I Paul	Agr CE ChE		 * T East St, Louis * Urbana * + Rockford * + Wilmington * + Simsbury, Connecticut * + Dubuque, Iowo * + Urbana * + Urbana * + Urbana * + Urbana
Gardner, J Paul Gardner, Junius Raymond	CF	70	* + Rockford
Gardner, Junius Raymond	CLE	33	* + Wilmington
Garey, Luther Thomas	ChE	33	* + Cimehanny Commedicant
Gargan, Joseph Edward	Ath		* T Simsoury, Connecticut
Gargan, Joseph Edward Garland, John Courier Garman, Eliza Bonita	EE		* T Dubuque, Iowa
Garman Fliza Bonita	RA (SS)	98]	* † Urbana
Carman, Isnza Donna	Law	A1	* + Urbana
Garman, Horace Bryan, A.B., 1919 Garman, Tom McWilliam Garms, Harold Henry	AAL	71	* + Urbano
Garman, Tom McWilliam	Ath	37	* + Charles City, Iowa
Garms, Harold Henry	MinE		Charles Chiji acad
Garrett, Everett Ernest Garrett, Sherman Scott	SS	6	Neoga
Garrett Sherman Scott	LAS (SS)	110	* Champaign
Corrigon Moris Anthony	LawP	23	* † Rushville
Garrison, Mark Anthony Garrity, Edward Daniel Garth, James William, Jr. Garth, Thomas Tyrrell Courte, Benieric St. Labo	ChE	34 3	* † Wheaton
Garrity, Edward Daniel	ChL		* Beaumont, Texas
Garth, James William, Jr.	Bus	80	
Garth, Thomas Tyrrell	Bus	33	* † Beaumont, Texas
Garvey Benjamin St John	ChE	101	* † Chicago
Carrie Noch	LAS (SS)	48 1	T Chambaign
Garvin, Ivoan	LAS (SS) HELAS	101	* † Virden
Garvey, Benjamin St. John Garvin, Noah Gasen, Sarah	HELAS	26	* Harrisburg
Gaskins, Geanetta Gertrude Gasthoff, Earl Wilhelm	LAS	26	
Gasthoff, Earl Wilhelm	Bus	23	* † Danville
Gaston, Helen Phebe	HELAS		* † Champaign
Gates, Alicia Wilhelmina	LASSP		* † Worcester, Massachusetts * † Tuscola
	Acre	661	* + Tuscola
Gates, Cecil Elmer	Agr		* Harrisburg
Gates, Clyde E Gates, Natlan Phillips	MedP	33	
Gates, Natlan Phillips	LAS	61/8	* † Chicago
Gathany, William Van Dervoort	Bus	26	* † Kankakee
Gathercoal, Norris Morgan	Agr		* Oak Park
Gathercoal, Norris Morgan	Arch	36]	* † Charles City, Iowa
Gauger, Earl Victor Gault, Louis	Arth		* + Chicago
Gault, Louis	CE	106	* † Chicago * Danville
Gaumer, Everett Hale	Bus	8	L) GREENE
Gay John Wike	Agr		* Rockport
Gay, John Wike Gay, Richard Henry	EE	163	* Portland, Arkansas
Gay, Richard Henry	HELAS	661	* † Rockport * † Monmouth
Gay, Sara Lettie		701	* + Monmouth
Gayer, Elsey Jordan Gayle, Virginia Gordon	LAS	791	* + C. Taula Missouri
Gayle, Virginia Gordon	HELAS	100	* † St. Louis, Missouri
Gearin, Elmer Franklin	Bus		† St. Louis, Missouri
Gebhardt, William Henry	Bus		* † Chicago
Cas Charles Hestwell Shellow	ĈĒ	37	† St. Louis, Missouri * † Chicago * † <u>R</u> ockford
Gee, Charles Hartwell Shelley		29	* † Paxton
Gee, Guy Kenney Gehant, Edmund Walt	Agr		* Diron
Gehant, Edmund Walt	Agr	16	
Gehlbach, Lee	IndA	6	* † Beason
Gehrt, Rollin Laurence	ME	36	* † Rantoul
Geiermann, Louis Joseph	CE	112	* † Carleton, Michigan
Colora Edmin Stein	A gr sp	40	* † Mt. Carmel
Geiger, Edwin Stein		33	* Aurora
Geipel, Maxwell Elverton, Jr.	Bus		* † Harvey
Geiss, Fred Frank	Bus	63	Tan America California
Geiss, Marie Gertrude, A.B., 1920	SS	1323	Los Angeles, California
Geist, Florence Esther	LAS	33"	* † Chicago
Gellert, Anita Mary Ann	LAS	33%	
Collect, Annua Marguerite	Bus	3	* † Chicago * † Freeland, Missouri * † Chicago
Gellert, Charlotte Marguerite	CLE	107	* + Freeland Missouri
Gemmill, Arthur Vernon	ChE		* † Chicago * † Olney * † Painesville, Ohio * † Chambaicu
Genung, Arthur Lawrence George, Lovell Watkins	LAS	93	T Chicago
George, Lovell Watkins	Law	4	* † Olney
George, Robert Slocum	LG		* † Painesville, Ohio
Competer F Moreland	LAS	7	
Geragity, 15 Moreland	HELAS	65	* + Hadley
Geraghty, E Moreland Gerard, Grace Bryan Gerdes, William Frederick, Jr.		05	* † Hadley * † Quincy
Gerdes, William Frederick, Jr.	CE	26	* 1 Quincy
Gerhardt, Royal Matthew	AE	35	T Drook Jield
Gernon Robert Joseph	MedP		* † Brookfield * † Kankakee
Getchell, Myron Warren, A.B., 1911	Lib		* † Eugene, Oregon
Cottal George Henry	\widetilde{EE}	42	* † Fisher
Cattal Oliver Joach	LAS	42 223	* Fisher
Gettel, Unver Jacob	Bus	~~ 3	* Evansville, Indiana
Gettel, George Henry Gettel, Oliver Jacob Geupel, Alan Louis	Bus	7.41	* + Allendale
Gher, Ralph Giles	CE	741	
Gher, Reginald Owen	Accy	33	† Allendale
Gholson, Dallas Texas	Bus	281	* Broughton
Ciacomalli Cano John	EE		* + Ladd
Giacomelli, Geno John		26	* + Columbus, Ohio
Gibb, Harold Arthur	ChE		* + Arthur
Gibbon, Karl Malcolm	LAS	613	* † Columbus, Ohio * † Arthur * † Chicago
Gibbons, Gordon Robert	ChE		T Chicago
Gibbs, Douglas James	LAS	36	* † Chicago

Gibbe Edward Lee
Citt III Dalage
Gibbs, Wayne Fulton
Gibbs, Edward Lee Gibbs, Wayne Fulton Gibson, Charles Donald Gibson Ellen Losenhine
Cibson Ellon Iocophine
Gibson, Enen Josephine
Gibson, Genevra Bush
Gibson George William
City II. In Elizabeth
Gibson, Helen Elizabeth
Gibson James Dick
Ciberry John MaCluma
Gibson, John McClure
Gibson, John Thomas
Gibcon Buth Mae
Gibson, Ruth Mac
Gidinghagen, Florence Lillian
Giebler August Albert
Ciara Bathan Alima
Giese, Esther Alme
Gieseke, Florence Louise
Cimn Mary One
Ginni, Mary Olia
Gift, Myrven Frank
Gilbert George Gale Ir.
Cilbert Hales Cale
Gilbert, Helen Gale
Gilbert, Judson
Cilbert Maryin Stornet
Gilbert, Marvin Stewart
Gilbert, Una Irene
Gilbreath Barbara Marie
Cillaugh Cassas Passais
Giloreath, George Francis
Gilchrist, Theodore, Jr.
Gill Buford Harry Elledge
Citt, Dutoid Harry Enleuge
Gill, Harriett Roberta
Gill Marie Vivian
Ciller Vethern Lucia Frances
Omam, Kathryn Luola Frances
Gillen, Janice Marie
Ciller Mildred Innet
omen, windred Janet
Gillespie, Frank Stanley
Gillespie Ruth Elizabeth
C'IL TTT'IL' TT
Gillette, william Henry
Gillham, Charles Elmer
Cillada Edua Estada
Gillogly, Edna Everetta
Gilman, Alfred Trusedell
Gilman Indon Ainemorth
Cillian, Lydon All.sworth
Gilmore, Bruce Wellington
Gilmore Franklin
Cilcon Dabart Uiram
Chison, Robert Hiram
Gilson, Samuel Reid
Giltner Brances Mackey
Ciana Chala Dall'
Gipson, Charles Franklin
Gipson, Charles Franklin Gipson, David William
Gipson, David William
Gipson, David William Girhard, George Monroe
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B.,
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B. LS. 1916 1920
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry
Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William
Gipson, Charles Frankin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Built
Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Philip Albert
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Filiera Elvera Emelie
Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Philip Albert Glarger, Elvera Emelie Glaese Abraham Leuris
Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Philip Albert Glanzer, Elvera Emelie Glazer, Abraham Lewis
Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Fhilp Albert Glaszer, Philip Albert Glaszer, Elvera Emelie Glaszer, Abraham Lewis Glasgow, Glenn Earl
Gipson, Charles Frankin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaseser, Elmer William Glaseser, Philip Albert Glanzer, Elvera Emelie Glaser, Abraham Lewis Glasgow, Glenn Earl Glasgow, William Lester
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaeser, Elmer William Glaeser, Elvera Emelie Glaszer, Abraham Lewis Glasgow, William Lester Glasgow, William Lester Glasger, Buth Long
Gipson, Charles Franklin Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glaseser, Elmer William Glaseser, Philip Albert Glasrer, Elvera Emelie Glaser, Abraham Lewis Glasgow, Glenn Earl Glasgow, William Lester Glass, Ruth Iona
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Gipson, David William Gipson, David William Girban, David William Girbard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glasese, Elmer William Glasese, Philip Albert Glaser, Abraham Lewis Glasgow, Glenn Earl Glasgow, Glenn Earl Glass, William Lester Glass, William Carl Glasso, Harel
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Gipson, David William Gipson, David William Gipson, David William Girhard, George Monroe Gjelsness, Rudolph Hjalmar, A.B., B.L.S., 1916, 1920 Gjessing, Harry Glasser, Elmer William Glasser, Elmer William Glaser, Elvera Emelie Glaster, Abraham Lewis Glasgow, Glenn Earl Glasgow, Glenn Earl Glasgow, William Lester Glass, Ruth Iona Glass, William Carl Glassco, Hazel Gleim, Margaret Elizabeth Glenn, Dorothy May
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Goebel, Ralph Nicholas	
Goedde, Florence Henrietta Goedde Gladys Emmas	
Goelitz, Mildred June	
Goetz, Fred Samuel	
Goetz, Leonard Clifford	
Goff John Alonzo	
Goforth, George Elbert	
Golb, Samuel Henry	
Goldberg, Albin Gilbert	
Golder Lloyd William	
Goldsholl, Samuel	
Goldstone, Lillian Katharine	
Goldstone, Samuel	
Golpel, Eunice Cooksey	
Gooch, John Horace	
Good, Allan James	
Good, Katharine Marie	
Goodall, Harriet Moore	
Goodell, Helen	
Gooddell, Helen Elizabeth	
Gooddell, Horace Holorook	
Goodman, Walter Ferdinand	
Goodman, William Finley	
Goodney. Willard Kinsman	
Goodpaster, Chester Laylor	
Goodrich, Albert Herbert	
Goodrich, Owen Rufus	
Goodridge, Thomas Richard	
Goodwill, Floyd Armund	
Goodware, Grace Lucille	
Goold, Robert Harold	
Gordin, Zella Coral	
Gordon, Frank Allyn, B.S., 19	20
Gordon, Benjamin Franklin	
Gordon Harold Henry	
Gordon, Harold Henry Gordon, Harry Raymond	
Gordon, Harold Henry Gordon, Harry Raymond Gordon, Hazel Augusta	
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Gordon, Harvy Raymond Gordon, Harvy Raymond Gordon, Hazel Augusta Gordon, Russel Lowell Gordon, Russell Mark Gordon, Wendell Holmes	
Gordon, Harry Raymond Gordon, Harry Raymond Gordon, Hazel Augusta Gordon, Russel Lowell Gordon, Russell Mark Gordon, Wendell Holmes Gore, Roy Cletis	
Gordon, Harry Raymond Gordon, Harry Raymond Gordon, Hazel Augusta Gordon, Paul Morris Herman Gordon, Russel Lowell Gordon, Russell Mark Gordon, Wendell Holmes Gore, Roy Cletis Gorham, Mary Thelma Cormon, Arnor Muraret	
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74	* † Champaign
903	* † River Forest
58	* † Chicago
17	* † Grafton, North Dakota
911	* Chicago
122	* † Mexico City, Mexico
100	† Urbana
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113	* Louisville
	* † LaSalle
59	* Louisiana, Missouri
	* † Stambaugh, Michigan
34	* † Mt. Pulaski
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78	* † Champaign * † Peoria
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25	* † Champaign
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311	* † Wynne, Arkansas
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325/8	* † Chicago * † Marion
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81	* † Athens
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65	* + Chicago Heights
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Grass, Arthur Martin Grass, Arthur Martin Grass, Kenneth Osborn Grave, Kultho Abbert Grave, Kultho Course Grave, Kultho Course Grave, Kultho Course Grave, Kultho Course Grave, Kultho Grave, Kultho Course Grave, Kultho Grave, Ku

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Gross, Meda Floy Gross, Roland Albert Gross, Roland Albert Gross, Kolarles, Edward Grosskoff, Charles, Edward Grovel, Frances, May Groves, Charles, Harold Grow, Harold Asa Grubb, Kenneth Alfred Grube, Robert Louis Grube, Robert Louis Grube, Roy William Grylich, Rica Guewa, Albert Aloysius Guenther, Louis Henry Guenther, Raymond Guentsey, Fredrika Grace, A.B., 1919 Guha, Amulya Chandra Gulley, Sanford Joseph Gullex, Genry Alexander Gulley, Sanford Joseph Gulmyer, Reginald Joseph Gumm, Minnie Carol Gumz, Frederic William Gundach, Wallace Charles Gunning, Lames, Thomas	66	931	Wannessehrung
ross, Meda Ploy	SS LAS		Warrensburg
Fross, Roland Albert	LAS		* Pleasant Plaines
Gross, Walter Henry	Bus		* † Buckley
Grosskoff, Charles Edward	CE	8	* † Michigan City, Indiana * † Wheaton * † St. Louis, Missouri
Grote Waldorf William	ME	69 34	* + Wheaton
Store, Walton Winnam	LAS	2.1	* + Ci Louis Missout
grovel, Frances May	DAG	34	" St. Louis, Missouri
Groves, Charles Harold	Bus		
Frow, Harold Asa	Bus	26	* † Kewanee * † Atlantic, Iowa
Frubh Kenneth Alfred	CE	32	* + Atlantic Iogua
Rubb, Kenneth Anneu	A and (SC)	10	* Aurora
srude, Robert Louis	Accy (SS)		
Grubel, Roy William	ME		* Sheldon
Frylich Rica	LAS	61	* † Champaign
Proma Albert Alousing	LAS CE		* † Champaign * † Chicago * † LaSalle A binedon
Jucwa, Albert Moysius	I 1 C / C C)	771	+ + T - C - H -
Juenther, Louis Henry	LAS (SS)	77	T T LaSalle
Guenther, Raymond	EE SS EE	35	* † Palerson, New Jersey
Guernsey, Fredrika Grace, A.B., 1919	SS		Abingdon
Cube Amulue Chandro	FF		
Julia, Alianya Glandra	ME	122	1 DC105000, 1 10000
Julley, Henry Alexander		166	T T Urbana
Gulley, Sanford Joseph	ME(SS)	1163	* † Urbana
Bullickson, Rowland Hessler	Agr	35	* T Bengal, India * † Urbana * † Urbana * † Chicago * † Elkhart, Indiana * † Marseilles * † Aurora * † St. Louis, Missouri * Urbana
Culmuer Perinald Joseph	Bus	23 107	* + Flbhart Indiana
Julliyer, Regilatu Joseph	TAC (CC)	107	* + 14 - 11 - 11 -
Jumm, Minnie Carol	LAS (SS)	107	T Alarseilles
Gumz, Frederic William	ME	$48\frac{1}{3}$	* † Aurora
Gundlach, Wallace Charles	Bus	321	* † St. Louis, Missouri
Summing Lamos Thomas	Bus	48 1 32 1 40 1	* Urbana
Gumz, Frederic William Gundlach, Wallace Charles Gundlach, Wallace Charles Gupte, Shantaram Shankar Gurney, Walter H Gurtler, William August Gustafson, Carl Edward Gustafson, Edna Myrtle Madeline Gustafson, John Hilmer Gutfreund, Norman Leo Guthrie, Andra Kitson Guthrie, Andra Kitson Guthrie, Andrew Burkley	Mars (SS)		
Jupte, Shantaram Shankar	Mus (SS)	343	- Domody, 1 nava
Gurney, Walter H	A gr CE EE		* † Manhattan
Gurtler William August	CE	361	 Admattan Chicago Waukegan Joliet Urbana St. Louis, Missouri Frankfort, Kentucky Jacksonville
Custofoon Corl Edward	FF		* + Wanhear
The Tel Marth Medeline	Chan	108	* + T-1'-4
Justatson, Edna Myrtle Madeline	Chem	108	T Joliel
Gustafson, John Hilmer	AE	99 <u>3</u>	* † Urbana
Sutfreund, Norman Leo	LawP	60%	* † St. Louis Missouri
Puthels Andre Kitzen	HEA gr	00/0	+ Engulford Vandershu
Jutifie, Andra Kitson	MELCO		I Trankfort, Lentucky
Juthrie, Kenneth William	ME (33)	41	T T Jacksonville
Suinn, Andrew Burkley Gwinn, John Fulton Gwinnup, Herhert Leonard Haag, Ivan Lyle Haas, Eli Samuel Haas, William Alexander, Jr.	ME (SS) LAS		
Swinn John Fulton	Agr	5	* Fairland
Swinn, John Larbort Loopord	AE	5	* Andaroon Indiana
awinnup, nemert Leonard	AL .		
Haag, ivan Lyle	Chem ChE EE	1033 275 42	
Haas, Eli Samuel	ChE	27	* † Chicago
Haas William Alexander Ir	EE	42	* + Louisville Kentucha
The Deal Dealine d	Pue	371/3	+ O-h D-h
Haase, Paul Ferdinand	Bus	5143	Uar Parr
Haase, Faul Ferninand Hackett, Elizabeth Luta Hacketz, Robert Phillip Hackney, Joseph Dryden Hadam, Beatrice Elizabeth Hadaw, Margaret Hannah	LAS	12	 † Louisville, Kentucky † Oak Park * † Tuscola * † Rochelle
Hackett, Robert Phillip	Bus	253	* † Rochelle
Hackney Joseph Dryden	SS	134	Carthage, Missouri
Indexiney, Joseph Dijden	LAS	1011	* † Chicago
Hadam, Beaulce Enzabeth	LAG		
Hadley, Margaret Hannah	LAS		† Winnetka
Hadley, Milton Herschel	SS	71	Disimfield Indiana
Hadlay Wilbur Powell	LAS		* + Edmardsville
Unaning Veronice Incille	LAS	19	* + Chicago
Haering, veronica Lucine	L.A.S	19	Chicago
Haertel, Arthur Theodore Walter	Bus		T Dundee
Hadam, Beatrice Elizabeth Hadley, Milton Herschel Hadley, Wilton Herschel Haering, Veronica Lucille Haering, Veronica Lucille Haertel. Arthur Theodore Walter Hafer, Theodore Hewitt Haft, Della May Hagan, Bernard Anthony Hagan, Catherine Frances Hagan, Helcn Lucile Hagan, Helcn Lucile Hagebush, Charlotte Ann Hagen, Adele Clara	Agr		* t Edwardsville * t Chicago * t Dundee * Trugton * t Rapid City, South Dakota
Haft Della May	Lib(SS)	15	* + Rabid City South Dabota
Veryan Bernard Anthony	ME (SS)	1131	* † Champaign
hagan, bernard Anthony	Due (55)	1153	Champaign
Hagan, Catherine Frances	Bus		T Champaign
Hagan, Helcn Lucile	LAS	101	* † Chambaign
Hagebush Charlotte Ann	Mus	-	* + Ashley
Hagen Adola Clara	LAS	30	* + Och Danh
Hagen, Adele Clara	LAS	50	Uuk Furk
Hagen, Fred Ellis	Agr		T Hubbard Woods
Hagener, Charles	Agr ME	57 1 70 1	 Champaign Champaign Champaign Champaign Ashley Oak Park Hubbard Woods Bardstown Center Point, Iowa Springfeld
Hager, Floyd David	Chem	704	* † Center Point, Lowa
Hahn Alta Ruth	Inl	641	* + Springfield
Ushan William Fred	Jnl Bus	64 67	* + Chiegge
name, winam Fieu	Dus	0/3	Chicago
Haines, Russel Dewey	Bus		T Denver, Indiana
Hair, Arthur I	Law	30	* † Greenville
Haldeman, Virgil Kenneth	CerE SHHEA gr	731	* † Lankershim, California
Italicinan, viight itenneen	SUUFACE	103	* + Ennershim, Carryornia
Hagebush, Charlotte Ann Hagen, Adele Clara Hagen, Fred Ellis Hagener, Charles Hager, Floyd David Hahne, William Fred Hahne, Sulliam Fred Haines, Russel Dewey Hair, Arthur J Haldeman, Virgil Kenneth Hale, Dorothy Haley, Josephine Marita	ShineAgr	20	 * Center Point, Iowa * + Springfield * + Chicago * + Denrer, Indiana * + Greenville * + Lankershim, California * + Evansville, Indiana * + Arcola * + East Lynn * + Buda * + Wodstark
Haley, Josephine Marita	LAS	70	* † Arcola
Haley, Kenneth Huber	Bus		* † East Lynn
Haley Marian Marguerite	HELAS	34	* + Buda
IT-1 Deul Edward	MedP	57	* † Woodstock
Haley, Paul Edward			+ W OOASLOCK
Haley, Josephine Marita Haley, Josephine Marita Haley, Kenneth Huber Haley, Paul Edward Hale, Allen Howell Hall, Allen Howell	Jnl	59	 * † Woodstock * † Oldwich, New Jersey * † Connersville, Indiana * † Urbana
Hall, Almon Arthur	Arch		* † Connerstille, Indiana
Hall Burrill Rupert	Mus sp	8	* † Urbana
Hall, Allen Howell Hall, Almon Arthur Hall, Burrill Rupert Hall, Charles Clayborne Hall, Charles Proctor Hall, Grace Johns Hall, Gladys Gere Hall, Helen Florence Hall, Helen Florence	CE	•	* Tanka Hauta Tudia
riali, Charles Clayborne	CE	m 41	T T I erre Hause, Inasana
Hall, Charles Proctor	ChE SS	743	* Kansas City, Missouri Des Moines, Iowa
Hall, Grace Johns	SS	3	Des Moines, Iowa
Hall Gladys Gere	LAS		* † Champaign
II. 11 II.1 Manager	TAS	60	Champargn
riall, rielen riorence	LAS	60	* Belvidere
Hall, Hugh Fisher	Agr	973	* † Bement
Hall, Louis Gerard	Agr	80	* † Decatur, Michigan
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IT 11 Demail Change			The Discourse
Hall, Powell Storrs	AE		Kipon, Wisconsin
Hall, Ross Cyril	EE	86	 Belvidere + Bement * Carterville * Ripon, Wisconsin Rose Hill * Urbanaj * Conservation
Hall, Ruth Jean	LAS (SS)	75	* † Urbanal
Hall, Ross Cyril Hall, Ruth Jean Hall, Virginia Augusta Hallauer, William Edward	LAS	86 75 13	* † Urbana * † Chicago * † Davenport, Howa
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Harlan, Marshall Oscar Harland, Mrs. Helen Watts Harina, Moward Wynes Harman, Ruth Marguerite Harman, Ruth Marguerite Harms, Carl Frederick Harms, Carl Frederick Harms, Robert Harnon Harner, Charles Emory Harnit, Kathryn Anne Harper, Charles Athiel Harper, Charles Athiel Harper, Le Roy Harper, Louise Wallredge Harper, Luther Lee Harper, Robert Osborne Harriman, Gilbert Samuel Harrington, Bernard Michael Harrington, Carroll Henry Harrington, Carroll Henry Harris, Donald Alton Harris, Donald Alton Harris, Everette Lee Harris, Donald Alton Harris, Brank Charles Harris, Ucile Margaret Harris, Nalter Henry Harris, Walter Henry Harris, Neuh Edgar Harris, Neuh Edgar Harris, Neuh Edgar Harris, Neuh Edwin Harris, Rein Lariet Harrison, Hugh Brooks Harrison, Hugh Brooks Harrison, Hugh Brooks Harrison, Hugh Brooks Harrison, Hauf Edwin Harrison, Senge Frederick Harrison, Hauf Edwin Harrison, Hauf Edwin Harrison, Helen Harriet Harrison, Hauf Edwin Harrison, Kuth Harry, Ruth Lucile Harsh, George Prederick Harther, Mary Miller Hart, Mary Miller Hart, Mary Miller Hart, Mary Miller Hart, Mary Miller Hartley, Helen Grace Hartley, Melcon Grace Hartley, Margaret Ann Harvey, Robert Locke Hasbrouck, Theodore Louis Hasenpflug, Roy Hasimato, Ryozo Miki Haskin, Frederick E Hasbrouck, Theodore Louis Hassenpflug, Roy Hasimato, Royazo Miki Haskin, Frederick E Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hasbrouck, Robert Locke Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hasbrouck, Theodore Louis Hatton, Isaac Josiah Haugh, Carl Edwin Haumersen, Edith Henrietta Hauser, Era Norbett

Accy		* † Clinton, Indiana
Accy HELAS	113	* † Urbana * † Del Rio, Texas
Bank	62	* † Del Rio, Texas * † Peoria
CE LAS	78 62	* † Peoria * † Sidell
SS	7	Urbana
REE	731	* † Paducah, Kentucky
LAS	20	* + Urbana
ME	791	T Chicago
Bus	-	* † Chicago
Law	29	* Chatham
Jnl	36	* † Hinsdale * † Amarillo Teras
LAS SS	551	* † Amarillo, Texas East St. Louis * † Seattle, Washington
MedP	553	* + Seattle, Washington
LAS	65	* † Seattle, Washington * † East St. Louis
Bus	05	* † Urbana
LAS	59	* † East St. Louis
Agr	33	* † East St. Louis
Agr	8	* † Urbana
Chem		* † Rio
ME	371	* † Chicago * † Chicago * † Champaign
LAS	8	* † Chicago * † Champaign
Law	30	* † Champaign * DeKalb
Agr ssp Law	8 30	
ĈE	1153	* † Champaign * † Ridge Farm
Bus	1153	* † Chicago
LAS		* † Chicago
SS	74	Alar son
CE	74	* + Decatur
LawP	29	* † Rantoul
Arch (SS)	431	* + Mounds
LG	78	* † Coffeen * † Coffeen * † Champaign
Agr LAS	113	* † Champaign
ME		* + Sheldon
MinE	3	* † Sheldon * † SI. Louis Missouri
Bus (SS)	8	* † St. Louis Missouri * † Houstonia, Missouri
SS	11	Austin, Texas
SS LAS		* Isloomington
Bus	1001/8	* † Bloomington
Bus	36	* † Lovington
Bus		* Bloomington
HEAgr	1235/0	* Bloomington * + Champaign
Jnl MedP (SS)	31 623	
HELAS	581	* † Garrett, Indiana * † Ivesdale
Rus	203	* † Ivesdale * † Cicero
Chem SS	573	* † Cicero * † Clinton
SS	72	Chicago
	27	* † Benton
	27	* † Benton
	44	* † Benton
	44 613	* † Vienna
Law LAS (SS) EE (SS) EE	44 61 3 36	* † Vienna
Law LAS (SS) EE (SS) EE ME	44 61 36 34	* † Vienna * † Rockford * † Urbana
Law LAS (SS) EE (SS) EE ME	44 61 3 36	* † Vienna * † Rockford * † Urbana * † Pana
Law LAS (SS) EE (SS) EE ME	44 61 36 34 62	* † Vienna * † Rockford * † Urbana * † Pana * † Henry
Law LAS (SS) EE (SS) EE ME	44 61 36 34 62 37 6 ³	* † Vienna * † Rockford * † Urbana * † Pana * † Henry * † Toulon
Law LAS (SS) EE (SS) EE ME LAS LAS LAS SS Arch	44 61 36 34 62 37 6 ³	 * † Vienna * † Rockford * † Urbana * † Pana * † Henry * † Toulon St. Lowis, Misson
Law LAS (SS) EE (SS) EE ME LAS LAS LAS SS Arch SS	44 61 36 34 62 37 62 37 71	 * † Vienna * † Rockford * † Urbana * † Pana * † Henry * † Toulon St. Louis, Misson * † Indiana golis, Indiana Hesperia, Michigan
Law LAS (SS) EE (SS) EE (SS) ME LAS LAS LAS (SS) SS SS Arch SS Bus	44 61 36 34 62 37 71 37 31	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * † Toulon St. Louis, Misson * † Indiana polis, Indiana Hesperia, Michigan * † Waterloo
Law LAS (SS) EE (SS) EE LAS LAS LAS LAS (SS) SS Arch SS Bus LAS	44 61 36 34 62 37 71 34 31 34 34	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * † Toulon St. Louis, Misson * † Indiana polis, Indiana Hesperia, Michigan * † Waterloo
Law LAS (SS) EE (SS) EE (SS) LAS LAS LAS (SS) SS Arch SS Bus LAS LAS IndA	44 61 36 34 62 37 71 37 31	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * † Toulon St. Lowis, Misson * † Indianapolis, Indiana Hesperia, Michigan * † Waterloo * † Chicago * † Chicago
Law LAS (SS) EE (SS) EE LAS LAS LAS (SS) SS Arch SS Bus LAS LAS IndA Bus Bus	44 61 36 34 62 37 71 34 31 34 34	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * Toulon St. Lowis, Misson St. Lowis, Misson * † Indianapolis, Indiana Hesperia, Michigan * † Waterloo * † Chicago * † Chicago * Decatur
Law LAS (SS) EE (SS) EE LAS LAS LAS LAS SS Arch SS Bus LAS IndA Bus Agr	44 61 36 34 62 37 62 71 37 5 31 34 66 3	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * Toulon St. Lowis, Misson St. Lowis, Misson * † Indianapolis, Indiana Hesperia, Michigan * † Waterloo * † Chicago * † Chicago * Decatur
Law LAS (SS) EE (SS) EE (SS) EE LAS LAS LAS LAS SS SS SS SS LAS LAS LAS	44 61 36 34 62 71 5 31 34 66 3	 * † Vienna * † Rockford * † Urbana * † Pana * † Henry * † Toulon St. Louis, Misson * † Indiana polis, Indiana Hesperia, Michigan * Waterloo * † Chicago * Chicago * Chicago * Decatur * † Mi. Vernon * † Fairfield
Law LAS (SS) EE (SS) EE (SS) EE (SS) LAS LAS LAS LAS LAS SS SS SS LAS LAS LA	44 61 36 34 62 37 62 71 37 5 31 34 66 3	 * † Vienna * † Rockford * † Urbana * † Pana * † Henry * † Toulon St. Louis, Misson * † Indiana polis, Indiana Hesperia, Michigan * Waterloo * † Chicago * Chicago * Decatur * † Mi. Vernon * † Elgin * † Elgin * † Eigin
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Law LAS (SS) EE (SS) EE (SS) EE (SS) LAS LAS LAS LAS SS Arch SS Bus LAS IndA Bus Agr ForC Bus IndA Bus (SS) CE	44 61 36 34 62 71 37 62 71 37 31 34 5 31 34 5 63 70 20 97 87 27	 * † Vienna * † Rockford * † Drbana * † Pana * † Henry * † Toulon * St. Lowis, Misson * † Indianapolis, Indiana Hesperia, Michigan * † Chicago * † Chicago * Decatur * † M. Vernon * † Fairfield * † Elgén * † Hinsdale * † Hinsdale
Law LAS (SS) EE (SS) EE (SS) EE (SS) EAS LAS LAS LAS LAS LAS SS SS LAS LAS LAS	44 613 36 32 623 37 623 37 51 31 51 34 663 70 26 97 87 26 97 27 31 26	 Vienna Rockford Urbana Pana Pana Henry Toulon St. Louis, Missou Indianapolis, Indiana Hesperia, Michigan Waterloo Chicago Chicago Chicago Chicago Ecdur MI. Vernon Fairfield Elgin Fairfield Hinsdale Bloomington Waterloo
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Law LAS (SS) EE (SS) EE (SS) EE LAS LAS LAS LAS SS SS LAS LAS IndA Bus LAS IndA Bus IndA Bus IndA Bus CE EE Chem EE Chem EE LAS	$\begin{array}{c} 44\\ 61\\ 36\\ 36\\ 34\\ 62\\ 37\\ 62\\ 37\\ 51\\ 31\\ 34\\ 51\\ 66\\ 31\\ 34\\ 51\\ 27\\ 27\\ 126\\ 8\\ 30\end{array}$	 * Vienna * Rockford * Urbana * Pana * Pana * Henry * Toulon * Louis, Misson * Indianapolis, Indiana Hesperia, Michigan * Waterloo * Chicago * Decatur * M. Vernon * Fairfield * Elgin * Fairfield * Hinsdale * San Francisco, California * Eldorado * Moline * Moline * Moline * Chicago * Chicago
Law LAS (SS) EE (SS) EE (SS) EE LAS LAS LAS LAS LAS SS SS LAS LAS LAS L	$\begin{array}{c} 44\\ 61\\ 36\\ 36\\ 34\\ 62\\ 37\\ 62\\ 31\\ 34\\ 51\\ 31\\ 34\\ 51\\ 66\\ 31\\ 34\\ 51\\ 27\\ 27\\ 126\\ 8\\ 30\\ 99\end{array}$	 Vienna Rockford Urbana Pana Pana Henry Toulon St. Louis, Misson I Indianapolis, Indiana Hesperia, Michigan Waterloo Chicago Chicago Chicago Ceatur Hi. Vernon Fairfield Elein Fairfield Hinsdale Biomington Waterloo, Canada San Francisco, California Eldorado Holine Websice Groves, Missouri Chicago Chicago Chicago
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Law LAS (SS) EE (SS) EE (SS) EE (SS) EE (SS) LAS LAS LAS LAS LAS SS SS LAS LAS Hus LAS Hus SS Bus LAS Bus SS EE Chem EE LAS Law Accy ME Bus LAS LAS Chem	$\begin{array}{c} 44\\ 61\\ 36\\ 36\\ 34\\ 62\\ 37\\ 62\\ 31\\ 34\\ 51\\ 31\\ 34\\ 51\\ 66\\ 31\\ 34\\ 51\\ 27\\ 27\\ 126\\ 8\\ 30\\ 99\end{array}$	 * † Vienna * † Rockford * † Drbana * † Pana * † Pana * † Pana * † Toulon St. Louis, Misson * † Indiana polis, Indiana Hesperia, Michigan * † Waterloo * † Chicago * † Chicago * Decatur * † Mt. Vernon * † Rairfield * † Elgin * † Fairfield * † Biomington * † San Francisco, California * Eldorado * † Moline * Walscan * Watkegan * † Watkegan
Law LAS (SS) EE (SS) EE (SS) EE (SS) EE (SS) LAS LAS (SS) SS LAS (SS) SS LAS IndA Bus Agr ForC Bus IndA Bus Agr Eus Eus Chem EE LAS Law Accy ME Rus LAS Chem MedP	44 613 36 34 623 37 623 37 51 34 663 70 26 97 27 126 8 30 99 54 60	 Vienna Rockford Urbana Pana Pana Henry Toulon S. Misson I. Indianapolis, Indiana Hesperia, Michigan Waterloo Chicago Chicago Chicago Chicago Elgin Fairfield Hinsdale Bloomington Waterloo, Canada San Francisco, California Eldorado Moline Webster Groves, Missouri Chicago LaGrarge Morrison Waukegan Waukegan Waukegan Kashi
Law LAS (SS) EE (SS) EE (SS) EE (SS) EE (SS) LAS LAS LAS SS Arch SS Arch SS IndA Bus SS IndA Bus SS Chem EE LAS Law Accy ME Rus LAS LAS Chem ME	44 613 36 34 62 713 31 34 663 70 26 97 87 27 126 8 30 99 54 60 47	 * † Vienna * † Rockford * † Drbana * † Pana * † Pana * † Pana * † Toulon * K. Lowis, Misson * † Indianapolis, Indiana Hesperia, Michigan * † Waterloo * † Chicago * Decatur * M. Vernon * † Reinfield * † Elgén * Fairfield * Hinsdale * Bloomington * Holsington * Moline * Waterloo, Canada * Moline * Moline * Moline * Morision * Wankegan * Wankegan * La Salle * Miting, Indiana
Law LAS (SS) EE (SS) EE (SS) EE (SS) EE (SS) LAS LAS (SS) SS LAS (SS) SS LAS IndA Bus Agr ForC Bus IndA Bus Agr Eus Eus Chem EE LAS Law Accy ME Rus LAS Chem MedP	44 613 36 34 623 37 623 37 51 34 663 70 26 97 27 126 8 30 99 54 60	 Vienna Rockford Urbana Pana Pana Henry Toulon S. Misson I. Indianapolis, Indiana Hesperia, Michigan Waterloo Chicago Chicago Chicago Chicago Elgin Fairfield Hinsdale Bloomington Waterloo, Canada San Francisco, California Eldorado Moline Webster Groves, Missouri Chicago LaGrarge Morrison Waukegan Waukegan Waukegan Kashi

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 Characti of Linea

 Hauser, Ruben Clemens, Herbert Solder, Hauser, Auben Clemens, Herbert Solder, Hauser, Joseph Bulkey, Harks,
* † * †	Stuttzart, Arkansas Vandalia
* †	Urbana
* †	Dundee Kirkwood, Missouri
* †	Marshall
* †	Rosemond Allenville
*	Harrisburg
* +	Centralia
* +	Cambridge Goshen, Indiana
* †	St. Joseph
	Springfield St. Joseph
* † * † * †	Urbana Fowler, Indiana
* †	Ottawa
* †	Marion
* † * †	Urbana Danville
* †	Ögden
* † * †	Ogden Urbana Urbana
* +	Cape Town, South Afric
* '	Cape Town, South Afric Champaign Marion, Indiana
* +	Marissa
* † * † * †	Chicago
*	Worthington Pecria
* †	Elgin
* †	Elgin Peoria
* † * †	Fairfield Terre Haute, Indiana
	Champaign
* † * † * *	Peoria
**	Hubbard Woods Chicago
* +	Odell
* +	Evanston Anderson, Indiana
* †	New Burnside
* +	Hoopeston East St. Louis
* † * †	Bremen Indiana
* † * †	Chicago Chicago Urbana
*	Urbana Augusta
	Augusta
* * * * * * *	Augusta Plymouth Chicago
* +	Chicago Chicago
* † * †	Chicago
* +	Chicago Chicago Champaign Chicago Maxwood
*	
* +	A mboy Chicago
* †	Chicago Elgin Hinsdale
* +	Rock Island
* † * +	Ottawa Moline
* +	Moline Decatur Chicago Chicago
* † * †	Chicago
* †	
* † * †	Kansas City, Missouri Chicago
* †	Chicago Chicago
* '	Champaign
* †	Chicago Chicago Champaign Chicago Plano
* † * †	Evansion
* †	Metropolis Springfield
* † † † † † † † † † † † † † † † † † † †	Crescent City Veedersburg, Indiana
* †	Veedersburg, Indiana Henry
* †	Frankfort, Indiana
t	Benton

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	167			
Henares, Hilarion Gensole Henderson, Aurel Finley Henderson, Donald Cedric Henderson, Eli Camden Henderson, George Warren Henderson, Leurance Jewall	ME		- -	Bacolod, P. I.
Henderson, Aurel Finley	LAS	80	* †	Paxton
Henderson, Donald Cedric	Apr		- * ÷	Leland
Handerson Eli Camden	A gr SS		1	Wallace, West Virginia
Itenderson, En Camden	D.J.			Wallace, West Virginia
Henderson, George Warren	Bus		T T	Mattoon
Henderson, Lawrence Jewell	Bus	32	* †	Champaign Fowler, Indiana Urbana
Henderson, Leslie David	Agr		* +	Fowler, Indiana
Henderson, Lesie David Henderson, Lesie David Henderson, Mary Abigail, A.B., Henderson, Noble Rhollen Henderson, Russell Dewey Henderson, Stanley Hendry, Charles George Henbry, Philip Ernest Henkel, Andrew Lawrence Henle Rawrond Zoller	A gr 1919 SS	1301		Urbana
Tradance Nath Dhalles	1919 00	1001		Mendon
rienderson, Noble Rhollen	Agr			Mendon
Henderson, Russell Dewey	Arch	34	* +	Humrick Washington, D. C. Kentland, Indiana
Henderson, Stanley	ME		* +	Washington, D. C.
Handers Charles Coorgo	1 00		* +	Kentland Indiana
rienury, Charles George	A gr ME		* +	Kennana, Inatana
Henebry, Philip Ernest	ME		- T T	Bement
Henkel, Andrew Lawrence	Arch sp	8	* +	Oak Park
Henle, Raymond Zoller	LAS	$41\frac{1}{3}$	* +	Davenbort Lowa
Uanlar Duron	SS	21		Bement Oak Park Davenport, Iowa Dabneys, Virginia Mattor
Henley, Byron	33	21 105	* +	Duoneys, Virginia
Henley, Thomas Edward	A gr CE	105		
Henn, Donald Everett	CE	703	* +	Park Ridge
Henneberry James Leo	ME	84	* +	Park Ridge Rankin
Honmosson Floud Anthur	MedP	22	* +	Chicago
riennessey, Floyd Annur	Mear			Chicago
Henning, Edgar Bennett	Ind.A	623	* †	Chicago
Henning, Everette Raymond	Bus		* +	Pittsboro, Indiana
Henning Lester Anton	Bus		÷.	Pittsboro, Indiana Chicago
Henkel, Andrew Lawrence Henle, Raymond Zoller Henley, Byron Henley, Thomas Edward Henn, Donald Everett Henneberry, James Leo Hennessey, Floyd Arthur Henning, Edgar Bennett Henning, Lester Anton Henninger, Edith St. John Henninger, Fred A. Jr. Henninger, George Copeland Henry, Bernard Edward Henry, James Ray	TAC TAC		* +	Chicago
rienninger, Edith St. John	LAS			Chicago
Henninger, Fred A, Jr.	Arch ChE	701 363	* †	Omaha, Nebraska Chicago
Henninger, George Copeland	ChE	361	* +	Chicago
Henry Bernard Edward	EE	48	* +	Villa Grove
Henry, Jernato Edward Henry, Mabel Frances Henry, Nina Rose Henry, Vina Rose Henry, William Carter Henry, William Stone Hensel, William Monroe Hensel, Olive May		70	* +	V III GIUVE
Henry, James Ray	Bus	22	- Ŧ Ŧ	Burlington, Kansas Urbana
Henry, Mabel Frances	HELAS (SS)	971 23	* +	Urbana
Henry Ning Pose	LAS	23	* +	Bloomington
TI	Bas	427	* +	Tules Obleheurs
rienry, vernon wilmot	Bus	423	TT	Tulsa, Oklahoma Urbana Washington, D. C.
Henry, William Carter	Bus	73	* †	Urbana
Henry, William Stone	MedP		* +	Washington, D. C.
Hangel William Mannes	Bus		* +	Chierre
riensel, william Monroe			* +	Chicago Champaign
Hensley, Olive May	Mus sp (SS)	133	* 1	Champaign
Henson, George Warren	Bus	4	*	Villa Grove Villa Grove
Henson John Robert	Bus		* †	Villa Grove
II - have II - to be to	Dus	1.11	* +	Cline Choice
riepourn, Hoyt James	Bus	16}	T	Chicago
Heraty, Joseph Edward	Bus		+	Bayonne, New Jersey
Herbert, Harold Henry	CE	621	* +	Elmwood
Hensel, William Monroe Hensley, Olive May Henson, George Warren Henson, John Robert Hepburn, Hoyt James Heraty, Joseph Edward Herohe, Arlyn George Herman, Frank Andrew Herman, Frank Andrew Hermie, Mae Pearl Hermsneier, Paul Arthur Hernandez, Milagros Marian Herold, Herbert Ralph	Bus	34	* +	Bayonne, New Jersey Elmwood Rushville
Trefene, Allyn George	Dus		* +	Rushvuic
Herman, Frank Andrew	CGL	41	- T - T	Mounds
Hermle, Mae Pearl	C&L SS Bus			Beatrice, Nebraska
Hermsmeier Paul Arthur	Bus		* +	Freebort
Hornondox Milogran Marian	SS	21		Cabia Philippine Islanda
Tiemanuez, Minagios Marian		43	* +	Capiz, Friitppine Islands
Herold, Herbert Ralph	Apr sp		- T T	Rondebrach, South Africa
Herold, Herbert Ralph Heron, Laurence Tunstall Herr, Benjamin Russell Herrell, Harry Theodore	Jnl		* †	Freeport Capiz, Philippine Islands Randebrach, South Africa East St. Louis Sterling
Herr, Benjamin Russell	EE	36	* +	Sterling Indianapolis, Indiana
Horroll Horry Theodore	ME	50	* +	Indianabolio Indiana
The state of the s		26	4	Thurunupuris, Indiana
Herrick, Millarea Katherine	LAS (SS)	36	* †	rarmer Cuy
Herrick, Norman Gains	Ath	41	* +	Farmer City Waterman
Herrick, Mildred Katherine Herrick, Norman Gains Herrig, Doris Katherine	LAS	-	* +	Sigur City Long
Herrig, Milton Alexander Herrin, Jean Herrin, Joe	Ath	28	* +	Sioux City, Iowa Eureka, Missouri Eureka, Missouri
Harrin Lass	TAC		* +	Engla Minani
rierrin, Jean	LAS	97	TT	Eurero, Missouri
Herrin, Joe	ME		* †	Eureka, Missouri
Herrmann, Henry Julius	EE	1033		
Herrod Mildred Loona	LAS	1001	* +	Warrensburg Columbia City, Indiana St. Louis, Missouri Skelbawille
Trenou, Minureu Leone	LAS		11	ir urrensourg
Herrold, Maurice Frank	Bus	27	ŤΤ	Columbia Cily, Indiana
Herron, Ida Adele	LAS		* †	St. Louis, Missouri
Herron, Miriam Ermintrude	LAS sp	10	* +	Shelbyville Savanna
Herrey Earl William	LAS		* +	Sananna
Hostor Corro	66		1	Handin
Herter, Cava	33	6		Hardin
Herting, Herold Edward	SS CE		+	Chicago
Herrin, Joe Herrmann, Henry Julius Herrod, Mildred Leone Herrold, Maurice Frank Herron, Ida Adele Herron, Miriam Ermintrude Hersey, Earl William Herter, Cava Herting, Herold Edward Hervig, Lee Conrad Herzog, Ralph Benjamin Heshin, Herman George Heslep, Malcolm Farnsworth Hesley, Malcolm Farnsworth Hess, Doris Edna Hess, Mrs. Elizabeth Hillier Hess, Lester Simon	ČĒ LAS	971	* +	A shton Chicago
Herzog Ralph Benjamin	IAS	36	* +	Chicago
Hashin Harman Channel	LAS	50		Chicago
Heshin, Herman George	AE			
Heslep, Malcolm Farnsworth	Bus	291	* +	Chicago Danville Champaign Rumford, Maine Greencaslle. Pennsylvania
Hess Doris Edua	Mus	1001	* +	Chambaian
Here Mrs. Elizabeth William	T A S ab	1001	* '	Dumfond Maine
Tiess, with initial abeth filliner	LASsp	0.01	* +	Kumjora, Maine
Hess, Lester Simon	SHAEd (SS)	99 <u>1</u>	ŤΤ	Greencastle, Pennsylvania
Hesser, Frank Raymond Hesser, George Balchelder Hesser, Mary	Accy	62	* +	Greencastle, Pennsylvania Urbana Urbana
Hesser George Balchelder	Bus	85	* +	Urhana
Hesser Mary	Bus		* +	Linhana
TT -1 ht Cuth :			11	Urbana Villa Grove
nessier, Mae Catharine	LAS		* †	Valla Grove
Hester, Donald Milton	LAS so		*	Dallas, Texas
Hesser, Mae Catharine Hester, Donald Milton Hewes, Edwin Butcher	LAS sp LAS	99 1	* +	Dallas, Texas Barbourville, Kentucky
Howar Ellis Ellista		** 3	* +	Chiegos
Hewes, Ellis Elliott	CerE		~ T	C. N1CG20
newes, George Cavender, Jr.	Arch (SS)	38	* †	Barbourville, Kenlucky
Hewett, Philip Crane	ME	341	* +	Barbourville, Kentucky Boston, Massachusetts
Hiatt Alfred Hoffman	MedP	,	* +	Peoria
Hickman Allen Pay	CE	56	* -	Danuilla
III Andre Anen Kay	CE .	56	T	Peoria Danville
Hickman, Feryl Frances, A.B., 1	920 LAS irr			
Hicks, Chester Winslow	ME sp	32	* +	Washington D C
Hicks, George Maybew	Bus sp	23	* +	Glencoe
Hicks Paon Darius	FOM		* 1	Masamb
Hewes, Ellis Elliott Hewes, George Cavender, Jr. Hewett, Philip Crane Hiatt, Alfred Hoffman Hickman, Allen Ray Hickman, Feryl Frances, A.B., 1 Hicks, Chester Winslow Hicks, George Mayhew Hicks, George Mayhew Hicks, Victor La Naier	FUM	67	T	Glencoe Macomb Columbia, Missouri
HICKS, VICTOR La Naier	Agr sp	66	* †	Columbia, Missouri

	TAC	50	A Columbia Miter 1
Hicks, Vivian Elizabeth	LAS LAS	50	† Columbia, Missouri
Hielscher, Martha Concordia	LAS	28	* † Minonk
Higdon, Harold Carey Higgins, Alfred Nash Higgins, Frances Mary	EE	623	* † Kansas City, Missouri
Higgins, Alfred Nash	SS	10	Joliet
Higgins, Frances Mary	Chem		 * 1 Niagara Falls, New York * 1 Niagara Falls, New York * 1 Mi. Carmel * 1 Harvey * Farmer City
Riggins, Paul Matthew	Bus	23	* † Niagara Falls, New York
Higginson, Glenn Dvere Higgs, Arthur Garfield	Ed	77	* † MI. Carmel
Higgs Arthur Garfield	Law sp	16	* + Harver
Highfill, Iomogene	HELAS	30	* † Farmer Cily * † Champaign * † Chicago * † Belleville
Highshow William Soott	LAS	8	* + Chambaian
righsnew, winam boott	LAS	43	* + Chiegeo
Highshew, William Scott Hikes, Esther Anna Hilgard, Ernest Ropicquet	CLE	433	* + Dellaville
Hilgard, Ernest Ropiequet	ChE	10	T Detteville
Hilgard, Georgie	LAS	42	T Belleville
Hill, Anita Lucile	LAS	67	* † Millersville
Hill, Aubrey Deloss	ChE	8	* † Little Rock, Arkansos
Hill, Dorothy Huntington	HEAgr	68	* † Urbana
Hill, Elizabeth Gladys	LAS		* + Moline
Hill, Gertrude Ozeta, A.B., 1920	2.2	130	* † Belleville * † Belleville * † Millersville * † Little Roch, Arkansas * † Urbana * † Moline Urbana
Hill, Irving Hammond	SS IndA	117	* + Vannand Indiana
Hill, Pauline Esther	LAS	42	* + Hammond Indiana
	Am		* Trinnond, Indiana
Hill, Raymond Max	Agr	107	Vincennes, Indiana
Hill, Richard Jackson	Bus	683	T Detroit, Michigan
Hill, Roy Geibe	Law	5 39	T Mt. Vernon
Hill, Sam Houston Hill, Thomas Martin	Ath	39	* † Champaign
Hill, Thomas Martin	ME(SS)	12	* † Quincy
Hillemeier, Alfred Koesmer	EE	6	* † Champaign
Himelblau, Clara M	Bus		* † Chicazo
Himes Mrs Margaret Scheib	Bus Mus	21	* + Urbana
Himes, Mrs. Margaret Scheib Himes, Verna Beatrice	LAS		* + Tower Hill
Uimmala Invin Uanne	Chem		* + Ruffelo New Verb
Himmele, Irvin Henry Himrod, Tracy Woodward Hincke, William Berrard		621	T Duyalo, New Fore
rimrod, Iracy woodward	Bus	521	T Walerjora, Pennsylvania
Hincke, William Berrard	LAS	36	T Pinckneyville
Hinckley, Harold Shaw	IndA		 Hammond, Indiana Hammond, Indiana Vincennes, Indiana Deiroit, Michigan Mt. Vernon Champaign Guincy Champaign Champaign Hurbana Tover Hill Buffalo, New York Waterford, Pennsylvania Pinckneyvälle Hinsdole Hinsdole Peria Declur Berwyn Chicago Cape Girardeau, Misseuri
Hindle, John Russell	Agr SHHEEd CE Bus Bus	44	* † Peoria
Hindman, Lita Eugene	SHHEEd	60	* † Anna
Hinds, Almon Wilkinson	CE	142	* † Decatur
Hinds, Frederick Joseph	Bus		* + Berginan
Hinkly Edward Benjamin	Eus	38	* + Chicago
Hinkly, Edward Benjamin Hirsch, Louis Henry	EE	50	* + Cabe Cinandaan Missoni
Wirschfold John Charles	LL I		* † Cape Girardeau, Misseuri * † Champaign
Hirschfield, John Charles	LawP	6.0.2	T T Champaign
Hirth, Delmar Herman Hiser, Nova Ovalla	Agr	533	* † Ouincy * † Čerro Gordo
Hiser, Nova Ovalla	LAS	31	* † Cerro Gordo
Hishitani, Roku	ME		† Tokyo, Japan
Hitch, Charles Bruce	SS	34	* † Bloomington
Hitch, Charles Bruce Hite, Hugh Homer	Acen	91	 Tokyo, Japan Bloomington Philpot, Kentucky
Hoadley, Lyman Mortimer	CE	36	
Hoadley, Lyman Mortimer Hobbs, Wesley Stratton	CE ME	00	* + Chicago
Hobson, Frank Amous Hochstrasser, Maude Adelaide Hockenberger, Paul Henry	Age	391/2	 * † Chicago * † Vincennes, Indiana * † Urbana
Hochstrogram Moude Adelaide	Agr LAS (SS)	39 72	+ + Tickennes, Indiana
Hochenhannen Dauf Haune	LAS (33)	60	T Uroana
Healman David Tenry	AE	23	T Columbus, Nebraska
Hockman, Dwight Lawrence	EE		* † Urbana
Hockman, Dwight Lawrence Hodam, Florence Elizabeth Hodam, Lowell Alexander Hodde, Harry Lloyd	LAS	35	* † Columbus, Nebraska * † Urbana * † Ludlow
Hodam, Lowell Alexander	Agr	44	 Ludlow † Springfield
Hodde, Harry Lloyd	IndA	31	* † Springfield
noueiman, Louis	MSE		† Waukegan
Hodge, Kathrine Coleman	SS	5	Princeton Kentucha
Hodges Class Commence	SS Ins CCS Bus	39	* Ridgefarm
Hodges, Harriette Lois	CCS	971	* † Rock Island
Hodges, Gen Caroway Hodges, Harriette Lois Hodges, Jefferson Houston Hodgin, Robert Chaffield Hodgson, Horace Mulford Hodson, Glendon Conley Hoefer, Herbert	Bus	48	+ Onlando Flouida
Hodgin Robert Chatfield	Flor	70 2	† Orlando, Florida * † Richmond, Indiana * † Rockford
Hodgson Horace Mulford	Ind (SS)	28	The Dulle
Hodson Glandon Conlar	Jnl (SS)	1023	+ Kockjora
Hoefer Herbert	LawP	31	T Centratia
Hoff Arthur Combos	AE	35	* † Davenport, Iowa
	CE		* † Oak Park
Honman, Harry Burton	Agr	89	* † Champaign
nonman, John Brewster	Chem (SS)	981	* † Kewanee
Hoffman, Harry Burton Hoffman, John Brewster Hoffman, Josephine Frances Beatrice	Agr Chem (SS) LAS LAS SS	643	* † Rockford * † Centralia * † Davenport, Iowa * † Oak Park * † Champaign * † Kewanee * † Spring Valley Spring Valley
Jionman, Laura Evelyn	LAS		* + Chicago
Hoffman, Mayme Gertrude	SS	833	Spring Valley
Hoffman, Robert Arthur	Bus	001	* Yonkers, New York
Hoffman, Roy Francis	ChE		* Modesha, Kansas
Hoffman, Frances Bernice	LAS	31	* + Chiagao
Hogan, Clara Louise	Bus		Chicago
Hogan, Ellene Cecelia		26	T T Dyron
Hoge, Robert Henderson	Bus		* † Chicago * † Byron * † Byron * † Hunlington, West Virginia
Hogle, Eulita Dorothy	EE		
Hogue, Leland Jamieson	SHAAgr	31	* † Evanston * † Monmouth
Hohanstein Arthur Da	EE	82	
Hohenstein, Arthur Edwin	Law	23	* † Bloomington
noie, Hakon Sverre	LAS	31	* Kristiania, Norway
Hoinville, John Recer	Agr	33	* † Chicago
nokenson, Carl	ChE	32	* † Canton
Holbert, Luvern Kenneth	ME sp		† Starlight, Pennsylvania
Holbrook, Elizabeth Mae	SS	73	
Holbrook, Elizabeth Mae Holderby, Robert Andrew Parker	SS SS	5	Ashley
nolderman, Samuel James	Bus	5	Cairo
Hole, Beulah Margaret	SS		* † Morris Ridaafaam
	00		Ridgefarm

** ** * * * * * * * * *		1.0		0 1
Holland, Mabel Ruth	L	AS		Omaha
Holland, Knight Otha	S	S	8	Omaha
Hollander, Ethel Mary, B.S.,	1920 S	S 1	301	Chicago
Hollem, Amy Irene	1	lus	45 * +	Rockford
Holler, Lee Scholfield	A	gr (SS)	61] * +	Marshall Cambridge Zion
Hollgren, Albin Per	I.	oc vsp	23 * +	Cambridge
Italianshand Themes Ellish		Low (SS)	63 + 1	Zien
Hollingshead, Thomas Elijah	C,	hem (SS)	67 * †	Z 1071
Hollinshead, Bayard Hubbell	L	awP	23 *	Thomson
Hollis, Barbara Herndon	A	lus	* †	Little Rock, Arkonsas
Holloway, Wilbert Louis Hollowell, John Delos, Jr.	T	AS sp	* '	Indianapolis, Indiana
Hellowell John Dolog Jr			40 * †	Chicago
Honowen, John Delos, Jr.			40	Chicago
Holman, Roy Lester	A	er sp S		Carroll
Holmes, Albert Allen	S	S	24	Augusia
Holmes, Andrew Welwood	A	th	193 * †	Chicago
Holmes, Averill Keith	F		17 *	Lewiston
		24-3 		Tindanand
Holmes, Claude Ernest	A	gr	541 * †	Lindenwood
Holmes, John Kenneth	A	ĨE .	37 * † 64 * † 68 *	Lindenwood Danville
Holmes, Mildred Lluella	I	AS	64 * †	Chicago
Holmes, Parker Manfred	4	.87	68 *	Normal
	Ē	E .	10 * +	Evanston
Holmgren, Irving Joel			40 * † 7	
Holnback, Bernice Lucille	S	S	7	Greenfield
Holson, Richard Lee	L	AS	39 * †	Farina
Holst, William Henry	7	AS .	39 * † 34 * † 36 * †	Farina Granite City
Halaton Jamas Daniamin	Ē	F	26 # +	Granite City Nashrille Nashrille Chicago Wheaton Wheaton Greenup Nashrille, Tennessee Sadorus Sadorus Olmsted Falls, Ohio
Holston, James Benjamin Holston, Laurence Leland	1.	10	50	A B SHUME
Hoiston, Laurence Leland	L	AS	75 * † 12 * †	IN asnutile
Holt, Elizabeth Warner	h	ELAS	75 * †	Chicago
Holt, Herbert Edward	B	us (SS) 1	12 * †	Wheaton
Holt, Lester Hampton		us	66 * †	Wheaton
TT-1. Mallin		TOTAC 4	011 #1	Contraction
Holt, Nellie Holt, Thomas Jasper		ELAS 1	011 * †	Greenup
Holt, Thomas Jasper	F	orC	123 * † 06 * †	Nashville, Tennessee
Holtermann, Ina Lucile Holtermann, Veta Merle	Б	ELAS (SS) 1	06 * †	Sadorus
Holtermann Veta Merle	T	AS	* +	Sadorus
Trates William Duttere			001 + ±	Oliverted Relle OLI
Holton, William Buttman			001 * 1	Olmsted Falls, Ohio Evansville, Indiana
Holtz, Alvin	E	us	18 * †	Evansville, Indiana
Holz, Mary Alice	L	AS	* †	Buckley
Holz, Mary Alice Holz, Pearl Palmer	F		51 * †	Buckley Champaign
Italahagan Clan John			* + + +	Hamilton Ohio
Holzberger, Glen John Holzgraefe, Elmer John Carl Holzinger, William Homer	Ļ	E	1	figmilion, Unio
Holzgraete, Elmer John Carl	А	tE	- T	Quincy
Holzinger, William Homer	L	AS	* †	Geneseo
Homan, Earl Wilson	A		02 * †	Kansas City Missouri
Hon. Howard Leon		us	* +	Conveille
				Champaign Hamilton, Ohio Quincy Geneseo Kansas City, Missouri Grayville Sterling Champaign
Honens, John Gustavius	A	ccy	23 * †	Sterling
Honn, Ruth	L	AŚ	* †	Champaign
Hood, Phyllis Elinor	I	AS	* +	Sparta
Hooper, Harold Leslie		ndA	* +	Sparta Nekoosa, Wisconsin Dana, Indiana
Thoper, Italoid Desile			25 4	IV enclose, W isconsin
Hooper, Opal Irene Hoopes, Charles Oliver	4	AS	25 *	Dana, Indiona
Hoopes, Charles Oliver		G	251 * 1	Chagrin Falls, Ohio
Hooton, Donald Wesley	L	us	313 *	Danville
Hoover, Glenn Franklin		gr	33 * †	Morrison
Hoover, Clan Le Pours			051 *+	Starling
Hoover, Glen Le Fevre		0/6 1	1051 * † 40 *	Sterling
Hoover, Regine	A	gr	40 *	Columbus, Ohio
Hoover, Ruth Irene		AS	1033/3 * 1	Lovington Urbana Urbana Walnut
Hopkins, Harvey Childs	1	AS	* +	Urbana
Hopkins, Helen Millar			611 * +	Urbana
Hopking Lomes Horold		MedP	**	Walnut
Hopkins, James Harold Hopkins, LeRoy T		NEUL	1001	FF GLATHE
Hopkins, LeRoy 1			623/3 1	Walnut Peoria
Hopkins, Mary Ann Hopkins, Ralph Yount	J	nl	66 * †	Peoria
Hopkins, Ralph Yount	K		* +	Urbana Capron
Hopperstad, Blanche Janet		AS	* +	Cabron
	Ē		08 * +	Clus Elun
Hopping, Helen Sylvesta				Glen Elyn
Hopping, Louise M Hopping, Ruth Jeanette Horn, Howard Herman	L	AS		Springfield Glen Elyn
Hopping, Ruth Jeanette			99 * †	Glen Elyn
Horn, Howard Herman		us	* +	Centralia
	Ľ			
Horn Reinhold William		215	271 *+	Chicago Heights
Horn, Reinnold William	E			
Hornback, Robert Hellstern	E E	E	66 * 1	Greenview
Horn, Reinnold William Hornback, Robert Hellstern Horner, Edwin Arno	E A	E E	66 * † 651 * †	Greenview Kewanee
Horn, Reinnold William Hornback, Robert Hellstern Horner, Edwin Arno	E A	E E	66 * † 651 * †	Greenview Kewanee
Horn, Reinnold William Hornback, Robert Hellstern Horner, Edwin Arno Horner, Ruth Hermione	E E A J	E E nl	66 * † 651 * †	Greenview Kewanee Champaign
Horn, Reinfold William Hornback, Robert Hellstern Horner, Edwin Arno Horner, Ruth Hermione Horning, Mrs. Mabel Catheri	H E A J ne S	E E nl S	66 + 1 $65\frac{1}{3} + 1$ 34 + 1	Greenview Kewanee Champaign Raleich
Horn, Reinfold William Hornback, Robert Hellstern Horner, Edwin Arno Horner, Ruth Hermione Horning, Mrs. Mabel Catheri Horning, Otha Inez	H E A J ne S H	E E nl S IELAS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cricago Aergnis Greenview Kewanee Champaign Raleigh Urbana
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Hotz, Carl Julius Henry Hotz, John William Houchin, Clarence Elmer Hough, Ernest Ray Hough, Jernest Ray Hough, George Jere Hough, Carles The Beatrice Houghton, Leatha Lillian Houghton, Leatha Lillian Houghton, Paul Jerome Hounsley, Clara Ann House, Leona Pearl, A.B., 1898 Housel, Byron La Salle Housel, Charles Edward Houser, Arthur Martin, Jr. Hower, Alfred Dominicus Hower, Athert Marshall Howard, Agnes Christine Howard, Agnes Christine Howard, Charles Girard Howard, Charles Girard Howard, Charles Girard Howard, Homer Presley Howard, Homer Presley Howard, Mabel Luella Howard, Mabel Luella Howard, Mabel Luella Howard, Mabel Luella Howard, Mabel Luella Howard, Mabel Lorraine Howe, Aire Manette Howe, Carl, Jr. Howe, Carleton Gibson Howe, Dorothy Esther Howe, Frederich King Howe, Harriet Howe, Willand Russell Howe, William Clavion Howe, Harriet Howe, Roscoe Leland Howe, William Clayton Howie, John Lloyd Howorth, Edmund Briggs Hoyer, Laurence Edward Hoyerman, William Richard Hrabik, William Kenneth Hrdbicka, Bohnmila Hrdlicka, Bohnmilla Hrdlicka, Vivian Hrdlicka, Bohnmilla Hrdlicka, Vivian Hsu, Welington Shang Hsu, Wellington Shang Hsu, Ying Hu, Tsun Chan Huang, Chin Hsun Huang, Chin Hsun Hubbard, Karl Hammond Hubbard, Karl Hammond Hubbard, Roger Wolcott Hubbard, Roger Wolcott Hubbart, Richard Paul Hubbart, Edward Lawrence Huber, Lou Huber, Louis William Huckins, Donald Sinclair Hudgens, Elsia Alela Hudson, James Edward Hudson, James Rollan Huf, Clyde Everet Huff, Clyde Everet Huff, Clyde Everet Huff, Ploseia Winnia Huff, Helen Elizabeth Huff, Helen Elizabeth Huffer, Enos George Huffer, Flossie Minnie Huffman, Lester C Hug, Gladys Louise Huggins, Else-jean Hugh, John Hermann Hughes, Alberta Hughes, Alberta Hughes, Alberta Hughes, Morris Nelson Hughes, Russell R Hughes, Sherman Kelso Hughit, Anna Lue Hulke, Claude Otis Hul, Dorothy Elizabeth Hull, Dorothy Elizabeth

MedP MedP (SS) CE SS	581
CE	
LAS LAS	44 53
Bus	56 1003
Mus LAS	29 65
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Mus irr	107
MSE (SS)	951 123
LAS Mus irr Ath M.SE (SS) ME HEAgr Bus	
HLAgr Bus Agr (SS) LAS sp CE Law Bus	221 1101
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EE SS Buc	151/2
Bus EE (SS)	873
LG	81 97
LAS	2
Agr sp Agr (SS)	32 67
LG (SS) HEAR	36
CE	45
EE (SS) Bus LG LAS SS Agr sp Agr (SS) LG (SS) HEAgr CE LAS Agr Agr	29
Agr Agr EE	12 931 67
EE LawP Bank	67 23 114
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LAS LAS LAS Agr ChE Agr Bus Ecr	65
LAS	100 a 19 a
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Bus	
For RA (SS) IndA	115
Emaph	35
Jnl LAS(SS) Jnl	64 68
Jnl Arch	60 97
Bus (SS) SS	961
MinE	105%
Agr HELAS HEAgr MSE Agr	731
MSE	
Bus	64 22] 64
	64 541
LG Agr (SS) HEAgr SS Chem	
Chem A er	126
Agr LAS Jnl Voc 15-p LAS	32
Voc usp	
LAS Agr Mus	921 95
Bus (SS)	58
Bus Bus	
Bus LAS LAS LAS	26
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Hull, James Montgomery Hull, Lucile Jane Hull, Mabel Ruth Hull, Thomas Clinton	Agr SS LAS	8	* †	Urbana
Hull, Lucile Jane	SS	20		Mattoon
Hull, Mabel Ruth	LAS		* †	Urbana
Hull, Thomas Clinton	Bus	581	* †	Whecton
Hullfish, Henry Gordon	LAS sp	104	* †	Washington, D. C.
Hulsebus, Gretchen Ruth	Jnl	583	* +	Peoria
Humphrey, Arthur Cole	Bus	49 1	* †	St. Louis, Missouri
Humphrey, Charles Robert	Bus	35	* †	Urbana Wheaton Washington, D. C. Peoria St. Louis, Missouri Decatur Wilmette St. Louis, Missouri Salem, Indiana
Humphrey, Evelyn Myrtle	Bus		* †	Wilmette
Humphrey, Mary Louise	LAS		* †	St. Louis, Missouri
Humphrey, Roy Alonzo	ME sp			
Hull, Thomas Clinton Hull, Thomas Clinton Hullish, Henry Gordon Hulscbus, Gretchen Ruth Humphrey, Arthur Cole Humphrey, Charles Robert Humphrey, Evelyn Myrtle Humphrey, Roy Alonzo Humphrey, Roy Alonzo Humphrey, Roy Alonzo Humsher, Bain Wallace Hunsaker, Bain Wallace Hunsake, Grace Maria Hunsley, Alice Lillian, A.B., 191 Hunsley, Lorne Edison Hunt, Carroll Robert Hunt, Carroll Robert Hunt, Edith Irene Hunt, Edith Irene Hunt, Leonard Garland Hunt, Leonard Garland Hunt, Neilie Ergnese	SS LAS (SS) LAS	Ő		Elmwood
Humrichouse, Gladys	LAS (SS)	443	* †	St. Joseph Edina, Missouri
Hunolt, Domitilla	LAS		* † * +	Edina, Missouri
Hunsaker, Bain Wallace	EngPh		~ ~	Buncombe
Hunsche, Grace Maria	HELAS 8 SS	95	* †	Chicago Champaign Edimon
Hunsley, Alice Lillian, A.B., 191	8 SS	135		Champaign
Hunsley, Lorne Edison	Agr		* 1	Edinburg
Hunt, Carroll Robert	Bus	29	11	Chicago Heights
Hunt, Dorothy Kimball	LAS HELAS	643	11	Champaign Chicago Heights Chicago Heights Oshkosh, Wisconsin Marshall Roodhouse Springfield Marshall Kansas City, Missouri Gibson City Wheaton Henry Fairfield
Hunt, Edith Irene	HELAS	7 43	* †	Marshall
Hunt, Kenneth	Agr	541	TT	Roodhouse
Hunt, Leonard Garland Hunt, Nellie Frances Hunt, Valentine Brewster Hunt, Wiley Emery Hunt, William Clare	IndA	47 1 32	* +	Springfield
Hunt, Nellie Frances		32	* +	Marshall
Hunt, Valentine Brewster	Arch	142	* †	Kansas Culy, Missouri
Hunt, Wiley Emery	Bus	35	* †	Gibson City
Hunt, William Clare	ForC	31	* 1	Wheaton
Hunter, Esther Louise Hunter, George William Hunter, Harold Leslie	HELAS	32	* T	Henry
Hunter, George William	Bus	1 1 3	* Į	Fairfield Pesotum
Hunter, Harold Leslie	EE	61]	* T	Pesolum
Hunter, Jean Gladys	SS SS	6		Galesburg
Hunter, Jean Gladys Hunter, John William Hunter, Oscar Lee		20		Colchester
Hunter, Oscar Lee	Bank	683	11	Shawnee, Uklahoma
Huntington, Bertha May	Accy	0	11	Shawnee, Oklahoma Urbana Urbana Urbana
Huntington, Harold Allen	IndEd	8	11	Urbana
Huntirg Oscar Lee Huntington, Bertha May Huntington, Harold Allen Huntington, Jloyd Lucius, B.S., Huntington, Margaret Alice Huntington, Mary Louisa Hurd, Edwin Charles Hurst, Rella Victor Hurt, Erwin Fred Huse, Esther	, 1920 LAS irr SS	141	™ Ŧ	Urbana South Delate
Huntington, Margaret Alice	22	63	* +	Aberdeen, South Dakota Ladoga, Indiana
Huntington, Mary Louisa	LAS		* +	Ludiouchelie Indiana
Hund, Edwin Charles	CE SS	81	7 1	Indianapolis, Indiana Adrian, Michigan Oak Park
Hurst, Relia Victor	3.5	07	* +	Aurian, Mitchigan
Hure, Esther	A ccy LAS	661	* +	Manchester Neer Hancheline
		31		Manchester, New Hampshire
Hust, George William	IndA ME	32	* +	Chicago Zion City
Husted, Granger Husted, Guy Harold, B.S., 1915	SS	32 147	. 1	Roodhouse
Huston, Harold Lee	LAS	106	* +	Crawfordsville, Iowa
Huston, Harold Lee Hutchins, Frank Hilliard Hutchinson, John Theodore Hutson, Noble Eugenc Hutton, Eugene Harold Hwang, Chung Su Hwade, Catherine Sarah Hyde, George Chester Hyde, Paul Adams Hyde, Rosa Kate Hyland, Christine Barbara Hyler, Kenyon Athling Hyler, Frances Willard	Bus	5	* +	Tirbana
Hutchinson John Theodore	CerE	30	* +	Carbon, Indiana
Hutson Noble Eugena	Cer E ChE	50	* +	Secon
Hutton Eugene Harold	Agr	60	* +	Carbon, Indiana Sesser Charleston
Hurel Charles Jacob	Apr	82	*	Granite City
Hwang Chung Su	Agr LAS	02	* +	Granite City Nanking, China Malone, New York Walertown, New York
Hyde, Catherine Sarah	LAS		* +	Malone, New York
Hyde, George Chester	ME		* +	Watertown, New York
Hyde, Paul Adams	Bus		* +	Malone, New York Champaign Urbana White Hall
Hyde Rosa Kate	Mus sp	261	* +	Chambaien
Hyland, Christine Barbara	Ed	67	* +	Urbana
Hyle Kenvon Athling	Chem	923	* +	White Hall
Hyler, Frances Willard	LG	3	- T	()Rlahoma (MV. ()Rlahoma
Hyler, Frances Willard Hyte, Charles Thomas Iben, Richard	LG SS	61		Terre Haute, Indiana
Iben, Richard	AE	72	* †	Peoria
Ibenfeldt, Ralph Winfield	ME	119	* +	Chicago
Iberg, Eugene Jacob	Voc vsp (SS)	16	* †	Highland
Iberg, Eugene Jacob Icenogle, Carus Stanley	Law		* †	Mattoon
Ide, Agnes Dorothy	LAS	38	* †	Creston, Iowa
Ide, Agnes Dorothy Ide, Robert Armington	Bus	1213	* †	Washington, D. C.
Iftner, George Henry Illyes, Clifford Raymond	Agr	~	ŧ	Pittsfield
Illyes, Clifford Raymond	Agr LAS	105	* †	Atlanta, Indiana
			* +	Palestine
Imlay, Robert John	LAS			
	LAS LG	301	* +	Champaign
Ingle, Willis Hilliary	LG EE		* +	Champaign Saybrook
Ingle, Willis Hilliary Ingold, Arthur Johnson, Jr.	LG EE ME	30 t 68 t	* * * *	Champaign Saybrock Appleton, Wisconsin
Ingle, Willis Hilliary Ingold, Arthur Johnson, Jr. Ingram, Robert Paul	LG EE ME Chem		* * * *	Champaign Saybrock A ppleton, Wisconsin Chicago
Ingle, Willis Hilliary Ingold, Arthur Johnson, Jr. Ingram, Robert Paul Ingram, William Coy	LG EE ME Chem LawP	68] 37 }	* * * * *	Champaign Saybrook A ppleton, Wisconsin Chicago Kinmundy
Îngle, Willis Hilliary Ingold, Arthur Johnson, Jr. Ingram, Robert Paul Ingram, William Coy Ingwersen, Philip Augustin	LG EE ME Chem LowP Agr	683	TT	Terre Haute, Indiana Peoria Chicago Highland Mattoon Greston, Iowa Washington, D. C. Pittsfield Atlanta, Indiana Palestine Champaign Saybrook Appleton, Wisconsin Chicago Kinmundy Chicago
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Jackman, Warren S	ChE LAS
Jackson, Andrew Stokes	LAS
Jackson Charlotte	HEAgr EE (SS) SS SS SS SS SS SS
Jackson Clifford Lawrence	EE(SS)
Jackson Frma Mildred	SS
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Jackson, Walter Henry	CE
Jacobs, Donald Lee	ME
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James, Walter Franklyn	MedP sp
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Jamieson, Ethel	LAS
Jamison David Newton	LAS LAS
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Janowitz, Rose Harriette	Jnl
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Jansen, Ruth Evelyn	LAS SP
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Jansson, Martin Ernest	CE
Janz, Arthur William	IndA (SS) EE sp
Jardine, Ray	EE sp
Jarrett, Harry William	Voc neb
Jasperson, Clarence Philip	MedP
Jaycox, Noble Edward	55
Leffers, Adrienne	MedP SS Mus
Jeffers John Dewey	Arch
Laffery Richard Werner	Agr
Jeffrey Helen Mary	Agr LAS CE
Jenicy, Heich mary	CE
Jenkins Lyman Hall	Bus
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Jessen, Paul	Agr
Jessen, Virgil Tvilstedgaard	Agr
Jewell, Edward Clinton Scott	Agr ME
Jewell, Edythe Lucile	TAS SA
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Johns, Harry Alfred, Jr. Johns, Harry Corwin Johns, Jesse Roy Johns, Roy William
Johns, Harry Corwin Johns, Jesse Roy
Johns, Roy William
Johnsen, Hans Christian
Johnson, Arno Charles
Johnson, Bruce Ward
Johnson, Carl Lester
Johnson, Carl Wilneim Johnson, Charles Bayard
Johnson, Clara Loys
Johns, Jesse Roy Johns, Ney William Johnsen, Hans Christian Johnson, Arno Charles Johnson, Arno Charles Johnson, Carl Lester Johnson, Carl Lester Johnson, Charles Bayard Johnson, Clarate Bayard Johnson, Clarate Bayard Johnson, Clarate Francis Johnson, Clarate Francis Johnson, Clarate Francis Johnson, Edgar Jerome Johnson, Eleanor Lucile Johnson, Emil Balder Johnson, Ernest Clayton Johnson, Ethan Allen Johnson, Evelyn Charlotte Johnson, Evelyn Charlotte Johnson, Evelyn Charlotte Johnson, Forence Ida Johnson, Forence Ida Johnson, Franklin Pitcher
Johnson, Clinton Goodloe
Johnson, Edgar Jerome
Johnson, Edward Norman
Johnson, Elmer Albert
Johnson, Elmer Thomas
Johnson, Emil Balder
Johnson, Ethan Allen
Johnson, Evelyn Charlotte
Johnson, Evelyn Cleona
Johnson, Fay Warren
Johnson, Florence Ida
Johnson, Mrs. Frank Tatham Johnson, Franklin Pitcher
Liberry Comme Diller
Johnson, Gustaf Adolph
Johnson, Gustaf Adolph Johnson, Gustaf Adolph Johnson, Hannah Othalia Johnson, Harry Benjamin Johnson, Harry Edward Johnson, Helen Martha
Johnson, Harry Benjamin
Johnson, Harry Edward
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Johnson, Hjalmar William
Johnson, James Francis
Johnson, Helen W Johnson, Hjalmar William Johnson, James Francis Johnson, James Glynn Johnson, John Henry
Johnson, James Glynn Johnson, John Henry Johnson, John Robert Johnson, Laurence Edward Johnson, Learence Edward Johnson, Leroy William Johnson, Lovell Norman Johnson, Lucy Ellen Johnson, Middred Hone
Johnson, Katharine Helena
Johnson, Laurence Edward Johnson, Leland Taylor
Johnson, Leroy William
Johnson, Lowell Norman
Johnson, Lucy Ellen Johnson, Mildred Hope
Johnson, Neil Rudolph
Johnson, Otis Floyd
Johnson, Neil Rudolph Johnson, Otis Floyd Johnson, Paul LaForest Johnson, Paul Oscar
Johnson, Ralph N
Johnson, Raymond Cornelius
Johnson, Russell Harold
Johnson, Theodore
Johnson, Thomas Peirce Johnson, Vivian Naomi
Johnson, Walter Emanuel
Johnson, Walter Lane
Johnson, Warren Hoff
Johnson, Wilbur Elihu
Johnston, Clarence Melville
Johnson, Ralph N Johnson, Ralph N Johnson, Reinhold Enoch Johnson, Reinhold Enoch Johnson, Russell Harold Johnson, Theodore Johnson, Thomas Peirce Johnson, Walter Emanuel Johnson, Walter Lane Johnson, Walter Lane Johnson, Walter Lane Johnson, Walter Lane Johnson, Walter Lane Johnson, Clarence Melville Johnston, Clarence Melville Johnston, Hazen Henry Johnston, Joseph Edwin
Johnston, Hazen Henry Johnston, Joseph Edwin Johnston, Margaret Adeline Johnston, Perry Floyd Johnston, Ralph English
Johnston, Margaret Adeline
Johnston, Ralph English
Johnston, Ralph English Johnston, Robert Jordan Johnston, Winifred Belle
Jolly, Meta Georgia
Jones, Arthur Sherwood
Jolly, Meta Georgia Jones, Arthur Sherwood Jones, Asa William Peter Jones, Bertha Marie, A.B., 1911
Jones, Carl Delmar
Jones, Christine Elizabeth
Jones, Elbert Kepler
Jones, Carl Delmar Jones, Carl Delmar Jones, Christine Elizabeth Jones, Delmar Lee Jones, Elbert Kepler Jones, Elizabeth Sophia Jones, Glenn Abiah
Jones, Glenn Abian

EE	38	* † Kankakee
LAS	321	* † Ellerv
Chem (SS) LawP	103%	* † Rockford
LawP	/ -	* † Chicago
CE	921	* † Chicago
EE	1223	* † Donovan
Bus	-	 Greenville
IndA	721	* † Rockford
LawP	24	* † Ml. Vernon
Bank	107	* † Batavia
Bus	931	* † Rockford
Jnl	15	* T L.MICORO
ME	39 1	† South Haven, Michigan * † Danville * † Marshall * † Orin
LG	51	* † Danville
CE	673	* † Marshall
ForC	75	* † Orin
Voc usp (SS)	25	* † Galesburg
LAS		* † Bellflower
ĈĒ	731	* + Rock Island
Bus	97	* † Galesburg * † Bellflower * † Rock Island * † Rockford
ME	4	* + Cary Station
ME	15	* † Champoign
SS	831	Kankakee
LAS	49	* † Chicago
LAS	12.3	* † Capron
Agr	104	
Law	39	
LAS	521	* † Sidney * † Chicago
SS	1	Albia Lorna
3.3 A an	4	Albia, Iowa * † St. Louis, Missouri
A gr Bus		
EE	8	
LAS	ø	
	1011	† Chicago * † Anchor
Accy	101	
IndA	37	
ME	81	
LAS	(111)	
LAS	67%	
MinE	873	
Agr	30	1101000
Bus	24%	Chemperen
SS	71	Mapleton
Bus		† Mattoon
LAS	66	* † Galesburg
ChE		* † Tuscola
LAS	17 }	* † Urbana
Jnl	40	* Chicago
Bus	.48	T Moline
LAS		
HELAS		† Chicago
Agr	16	* Altona
Arch	97	* † West Point, Indiana
REE	58	* † Los Angeles, California
CE LG		* † Oregon
LG	115	T † Knoxville
Bus	20	* Chicago
MedP	42	* † Chicago † Moline
ME	68	† Moline
Jnl	36	* † Los Angeles, California
LAS	17	* † Homer
SS	8	Woodhull
IndA	43	* † Topeka, Kansas
Agr	58 1	* Assumption
LAS	25	* † Divernon
Flor	72	* † Kendallville, Indiana
LawP	4	* † Rockford
Agr	111	* Warsaw
Bus		* † Champaien
CCS(SS)	101	* † Ft. Wayne, Indiana
Bus		T Chicago
LAS	371	* † Allon
Bus		* † Sibley
ME		* + Chicago
Agr	57	* + Pantiac
LASso		* + Urbana
LAS SP HELAS		* + Champaign
Jnl (SS)	663	* Champaign
Agr	35	* Tuscola
Arr	57	* Chambairn
A gr SS	144	Champaign
FOM	47	* † Midland
LAS		* + Muncie, Indiana
Agr	35	
CĥE	27	* † Bloomington * † Kenilworth
Ed	98	* † Raymond
ChB		* † Medina, New York
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 University of Illinois

 Jones, Herbert Richard, Jones, Horsee Walker, Jr.
 Ind.4
 28

 Jones, Herbert Richard, Jones, James Know
 Buss
 41

 Jones, Herbert Richard, Jones, Harbert Know
 Buss
 41

 Jones, Herbert Richard, Jones, Harbert Moore
 Buss
 41

 Jones, Herbert Kichard, Jones, Harbert Moore
 Buss
 41

 Jones, Herbert Kichard, Jones, Harbert Moore
 Buss
 42

 Jones, Herbert Kichard, Jones, Herbert Moore
 Buss
 65

 Jones, Willand, Jones, Herbert Moore
 Buss
 65

 Jones, Willand, Jones
 Buss
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 Jones, Willand, Jones
 Buss
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 Jones, Willand, Jones
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 Jones, Willand, Jones
 Buss
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 Jones, Willand, Jones
 Buss
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 Jones, Mary Madeline
 Auge Status
 100

 Jones, Lass
 Jones
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 Jones, Jone Menry
 LAS
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 Jones, Mary Madeline
 Jones
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 Jonerd, Julie
 Gatus, Jones
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*	+	East Chicago, Indiana
*	÷	Chicago
*	† †	Sidell
*	4	Wayne, Nebraska
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	T	Michigan City, Indiana
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*		Buffalo, New York
		Williamsville Buffalo, New York Willow Hill
*	†	Auroug
*	1	Aurora
	T	Chicago
*	++++	Egan
*	÷	Carriers Mills
*	4	Elkhart, Indiana
	1	Elknuri, Inusana
		Carbondale
	†	Carbondale Chicago
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*		Clinton
		Clinton Urbana
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	t	Bombay, India
*	÷.	Harrisburg Hot Springs, South Dakota
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*	Ť	Chicago Kankakee Polomac
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*	t.	Des Moines, Iowa Woodstock
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	t	Chicago
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*	†	East St. Louis
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*	****	East St. Louis Salem Chicago
*		East St. Louis Salem Chicago Wallon, Indiana
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** ***		East St. Louis Salem Chicago Walton, Indiana Chicago Monticello
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** ****	† † †	East St. Louis Salem Chicago Wallon, Indiana Chicago Chicago Monticello Chicago
** ****	† † †	East St. Louis Salem Chicago Walton, Indiana Chicago Monticello Chicago Chicago Chicago Fort Wayne, Indiana
** ****	† † †	East St. Louis Salem Chicago Wallon, Indiana Chicago Chicago Chicago Chicago Chicago Fort Wayne, Indiana Atwood
** *****	****	East St. Louis Salem Chicago Uvalton, Indiana Chicago Chicago Monticello Chicago Chicago Fort Wayne, Indiana Atwood Forrest
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** *****	† † †	East St. Louis Salem Chicago Wallon, Indiana Chicago Chicago Chicago Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Waukegan
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** *****	***************	East St. Louis Salem Chicago Chicago Chicago Monticello Chicago Chicago Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forrest Changsha, China Chicago Chicago
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** ******** ***** ***	******** ****************************	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Carlinville Yermont Seattle, Washington Chicago
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** ******** ***** ***	**************************************	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Cave in Rock Carlinville Vermont Seattle, Washington Chicago Peoria Exanston Su Lavie Mitsouri
** ********	**************************************	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Cave in Rock Carlinville Vermont Seattle, Washington Chicago Peoria Exanston Su Lavie Mitsouri
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外家 米米米米米米米米 大米米米米 水水 水水水水水水 水	**************************************	East St. Louis Salem Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Forrest Forrest Forrest Forrest Forrest Waukegan Galatia Forreston Changsha, China Chicago Carlinville Vermont Seattle, Washington Chicago Peoria Exanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoone, New Jersey Chamgign
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外家 索米市水水油水水水 水水水水水 珠水 水水水水水水 水水水	**************************************	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Cave in Rock Care in Rock Care in Rock Carlinville Vermont Seattle, Washington Chicago Peoria Exanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoane, New Jersey Chompaign Casey Casey Casey
外家 单条本本本相关本本 水水水木本 水水 不乐水大乐乐 水水	++++++++++++++++++++++++++++++++++++	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Cave in Rock Care in Rock Care in Rock Carlinville Vermont Seattle, Washington Chicago Peoria Exanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoane, New Jersey Chompaign Casey Casey Casey
外承 希米米米米米米米 水米米米米 怀水 水水水水水 法水水水	++++++++++++++++++++++++++++++++++++	East St. Louis Salem Chicago Uvalion, Indiana Chicago Chicago Monticello Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Changsha, China Chicago Peoria Evanston Stattle, Washington Chicago Peoria Evanston Stattle, Washington Chicago Peoria Evanston Stattle, Washington Chicago Peoria Evanston Stattle, Washington Chicago Peoria Evanston Stattle, Washington Chicago Casey Casey Casey Casey Casey
大帝 米米米米米米米米 水水水水水 水水 水水水水水	******** ****************************	East St. Louis Salem Chicago Uvalton, Indiana Chicago Chicago Monticello Chicago Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Waukegan Galatia Forreston Changsha, China Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Peoria Exanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoone, New Jersey Chompage Casey Arcola
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大帝 水南水水水油水水水 水水水水水 珠水 水水水水水	******** ****************************	East St. Louis Salem Chicago Chicago Chicago Chicago Chicago Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Chicago Sale Carlinville Vermont Seattle, Washington Chicago Feoria Evanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoane, New Jersey Casey Casey Casey Casey Casey Casey Chicago Chica
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大帝 水南水水水油水水水 水水水水水 珠水 水水水水水	******** ****************************	East St. Louis Salem Chicago Chicago Chicago Chicago Chicago Chicago Fort Wayne, Indiana Atwood Forrest Forrest Forrest Forrest Forreston Chicago Sale Carlinville Vermont Seattle, Washington Chicago Feoria Evanston St. Louis, Missouri Pittsburgh, Pennsylvania Tokyo, Japan Bayoane, New Jersey Casey Casey Casey Casey Casey Casey Chicago Chica

Keenan, James Sargent Keevil, Charles Ezra Keigwin, James Robert Keim, Bdwin Emmert Keith, John Alling Keith, Lloyd Wesley Keith, Nina	Bus		* † LeRay
Ceevil, Charles Ezra	REË	1063	 * T Lekoy * T Kansas City, Missouri * Walnut * Mt. Carroll * Kenilworth * Mt. Pleasant, Iowa * T Champaign * Peoria * Jonesboro * Marion * Clar Fllyn
Zeigwin James Bohart	Agr	46	* + Welnut
Zeigwin, Janios Robert	A an	10 3	* + Mt Caunall
Leim, Edwin Emmert	A gr LAS		MIL. Carroll
Keith, John Alling	LAS		T Kenilworth
Keith, Lloyd Wesley	Accy		* † Mt. Pleasant, Iowa
Keith, Nina Keith, Stuart William Keller, George Ernest	LAS (SS)	983	* † Champaign
Zoith Stuart William	Bus	73 67 68	* + Peoria
Z-llen Coores Ennest	ChE	673	* + Towashowa
Keller, George Ernest Kelley, Pannie Kelley, Harry William Kelley, Victor Wendell Kellogg, Elaine Josephine Kellogg, Lawrence Otis Kelly, Charles Holland Kelly, Jonez Juanita Kelly, Joseph Sherman Kelly, Kenneth Francis Kelly, Kenneth Francis Kelly, Margaret Katherine Kelsy, Milard Wahl Kelsheiner, Eugene Gillespy	ChE	0/3	Jonesooro
Kelley, Fannie	LAS (SS)	68	* † Alarion
Kelley, Harry William	Bus	323	* † Glen Ellvn
Kelley Victor Wendell	A gr sp Bus (SS) LAS	816	* † Glen Ellyn * † Fairfield * † Marion * † Chicago
Zelless William Hansahal	Bue (SS)	81/2 39	* + Manion
Keney, william rierscher	Dus (SS)	39	n number
Kellogg, Elaine Josephine	LAS	09	* T Chicago
Kellogg, Lawrence Otis	Agr sp	7	† Chicago
Kelly Charles Holland	Agr sp IndA	74	† Chicago * † Bryan, Ohio * † Greenup * † Walseka
Vally, Unan Tuonita	HELAS	1013	* + Creamark
Keny, mez juanna			+ + III
Kelly, Joseph Sherman	ForC	70	T Walsera
Kelly, Kenneth Francis	AE		
Kelly, Loris Irene	Agr	201	* † Galena * † Oak Park * † Sterling
Kelly Margaret Katherine	Bus	40 1	* + Oab Park
Cally, Margaret Mathematic		104	* + Charling
Kelsey, willard wani	Accy	104	Sterling
Kelsheimer, Eugene Gillespy	Agr	33	* † Paris
Kelso, Esther Isabelle	A gr SS	7	* † Sterling * † Paris Vincennes, Indiana
Kemler Robert Lynch	EE	117	* † Elgin * † Urbana
Kome Dever Welter	Bus	39	* + ITubana
Kelsey, Willard Wahl Kelsheimer, Eugene Gillespy Kelso, Esther Isabelle Kemler, Robert Lynch Kemp, Dewey Walter Kemp, Ellis Wayne Kemp, Entherine Kendall, Forrest Everett Kendall, Richard George Kendrick, Merritt Irwin Keniston, Earl Goodsell Kennsch, Elizabeth Sara		59	* + Wayang
Lemp, Ellis wayne	Agr		* † Wenona * Waynetown, Indiana
Kemp, Emery Leland	Arch	56	* Waynetown, Indiana
Kemp, Katherine	LAS	591	* † Paxton * † Victoria * † Metcalf
Kondoll Forrest Everett	Chem	1143	* + Victoria
Actually Forrest Everett	Chem	2473	W + Manals
Kendall, Irene	Chem EE	36	* T Metcall
Kendall, Richard George	EE	19	* † Chicago
Kendrick, Merritt Irwin	Agr		* † Chicago * † New Canton * † Manhattan
Koniston Earl Goodsell	Agr	35	* + Manhattan
Keniston, Ban Goodsen	D		* Starling
Kennedy, Elizabeth Sara	Bus ME	29	T Sterling
Keniston, Earl Goodsell Kennedy, Elizabeth Sara Kennedy, Fletcher Pisher Kennedy, George Raymond Kennedy, Gladys Jones Kennedy, John Whittlesey Kennedy, Pauline Marion Kenney, Robert Rasbach Kenney, Henry Fletcher Kenney, Henry Fletcher Kenney, Henry Fletcher Kenney, John Harvey Kenny, Herbert Miner Kenne, Mahlon Wesley Kenn, Jehr Paul Kent, Lacie Albert Kent, Richard Eugene Kepley, Leona Ella	ME	8	* Sterling * † Springfield * † Chicago * † Morrison
Kennedy George Raymond	Bus	15	* + Chicago
Kennedy Gladys Iones	Mus	32	* + Morrison
Vennedy, Chadys Jones	Tulab	5.5	* Lincoln
Kennedy, John Whittlesey	Jnl sp HELAS		* Lincoln * † Waverly
Kennedy, Pauline Marion	HELAS	93	* † Waverly
Kennedy, Robert Rasbach	Bus		* † Sterling * † Chicago
Kenney Edward Cody	EE		* + Chicago
Vonney, Henry Flotohen	IC	61	* + Nichalanuilla Vantaraha
Kenney, Fieldy Fletcher	\widetilde{LG} $C \mathfrak{S} L$ EE	01	I INICHOLOSVILLE, MEMIUCKY
Kenney, John Harvey	COL	43	* T Champaign
Kenney, Mahlon Wesley	EE	37	* † Loda
Kenny Herhert Miner	Bus	613	* † Nicholasville, Kentucky * † Champaign * † Loda * † Champaign
Vert John Daul	CE	043	* + Palestine
Kent, John Faur			* † Palestine * Plymouth
Kent, Lacie Albert	Agr sp		* Plymouth
Kent, Richard Eugene	Mus (SS) LAS	1001	* † Urbana * † Greenville * † Freeport
Kepley, Leona Ella	LAS	-	* + Greenville
Kerchner Delbert Harlow	TAS	33	* + Exceptert
Zenther, Delbert Hallow	LAU	1268/	Treeport
Kerchner, Delbert Harlow Kerchner, Emil Lorenzo Kerchner, Russell Marion	LAS SS EE	136%	Freeport
Kerchner, Russell Marion	EE	70 }	* † Belleville * † Champaign
Kern, Dorothea Estell Kern, Helen Carroll Kerns, Arth ur David Kerr, Francis Xavier	LG	64	* † Champaign
Kern Helen Carroll	SS	8	Gays
Vanna Anth un Dassid		79	* + Taulounille
Kerns, Arthur David	EE (SS)	19	* † Taylorville
Kerr, Francis Xavier	IndA		* † Balboa, Canal Zone * † Metropolis
Kerr, Harriett Hazel	HEAgr		* † Metropolis
Kerr, Louis Bartlett	ME	16	* Marshall
Kerr Ralph	Agr	943	* Urbana
Varian Isaanh Anthus	A ser	62	* + Chatamanth
Kennis, Joseph Arthur	Accy	63	* † Chatsworth
Kersnaw, Glenwood Haigh	IndA (SS)	98	* † Kankakee
Kerst, Earl Louis	EE	26	* Dixon
Kertis Emmeline Elizabeth	LAS (SS)	543	* † South Bend, Indiana
Vegles Pressis Marrent	Bus	108	* Kennard, Indiana
Resial, Flancis Multay		100	* † Danville
Kesler, Chilord Ray	Bus	23	T Danville
Kessler, Walter Burnell	Bus	19	* Fairbury
Kestler, Joy William	SS EE	61	* Fairbury Mexico, Missouri
Ketelbut William Herman	ĒĒ	114	
L'ature Elizabeth Stabbing	Pus	271	* + Manien Tudiana
Kether, Ensabeth Stebbins	Bus	213	Alarion, Indiana
Kettering, Willard S	55	27 1 3 1 60 1	* Lisbon, Iowa
Ketzler, Adolph Carl	Bus	60 3	* † Chicago
Keusch, Edwin Frank	EE		 South Intern, Internegation † Marion, Indiana * Lisbon, Iowa * † Chicaga * † Kansas City, Missouri * Strentor
Kibler Clarence Troit	A av	105	* Streator
The Clarke I D	Agr		
Klener, Chester LeRoy	Jnl	331	* † Robinson
Kiehn, Robert Arthur	EE	32	* † Chicago
Kern, Francis Xavier Kern, Francis Xavier Kern, Harriett Hazel Kerr, Louis Bartlett Kerr, Ralph Kershaw, Glenwood Haigh Kersta, Earl Louis Kertis, Emmeline, Elizabeth Keslar, Prancis Murray Kesler, Clifford Ray Kesler, Walter Burnell Kestler, Joy William Ketelhut, William Herman Ketener, Elisabeth Stebbins Kettering, Willard S Ketzler, Adolph Carl Keusch, Edwin Frank Kibler, Clarence Troit Kiefler, Chester LeRoy Kiehn, Robert Arthur Kienzle, Georgia Florence Kieran, William Anthouy Kiest, Cavin Herrick Kiest, Herschel Orville	HEAgr		* † St. Joseph * † Danville * † Lacrase
Kieran William Anthony	Bus (SS)	15	* + Danville
Viest Colvin Hemiole	Dus (00)	15	* + LaGrance
Micst, Calvin Herrick	Agr	2.4	* † LaGranee * † Lincoln
Kiest, Herschel Urville	Agr	35	* † Lincoln
	EE	66	* † Dublin, Texas
Kile, Lucille Faustine	LAS	671	* † Dublin, Texas * † Ivesdale
Kiley Leo Robert	IndA	66 67 273	
Kile, Lucille Faustine Kiley, Leo Robert Kiley, Olivia Rae	IndA	213	* † Chicago
Kney, Onvia Kae	LAS		* † Kansas * † Urbana
Killefer, Mirian Elizabeth Killefer, Raymond Colonius	HEAgr (SS) Chem (SS)	28	T Urbana
Killeter, Raymond Colonius	Chem (SS)	104	* † Urbana

Killian, Ernst Harry Killinger, Donald William Kilpatrick, Ralph Sidney Kimmelshue, Plorence Ada Kimmelshue, Pilliam Maurice Kinahan, Elton Kinahan, John Charles Kinadan, John Charles Kinadan, Melvin Gustav	EE	
Killinger Donald William	MedP	103
Kilnetrick Ralph Sidney	Rue	103 *
Kilpatrick, Raiph Oldrey	LAS	
Kimball, David Wheeler	HELAS	921
Kimmelshue, Florence Ada	HELAS	
Kimmelshue, William Maurice	Agr HELAS	115
Kinahan, Elton	HELAS	
Kinahan, John Charles	ChE	2
Kincaid Hiram Emmons	Bus	61 *
Kindstrom, Melvin Gustav	IndA	61 * 32 *
Ving Albert William	SS	5
King, Albert William	LAS	76 *
King, Ameda Ruth	1	99 *
King, Burton Eldred	Agr	
King, Cecil Ward	Agr	38 *
King, Clarence Arthur	Ath	
King, Clyde Earl	LAS	
Kindstrom, Melvin Gustav King, Abert Willam King, Ameda Ruth King, Cecil Ward King, Cecil Ward King, Clarence Arthur King, Clarence Arthur King, Plorence Mary King, Frank David King, Leo Francis King, Marcus Randolph	LAS SS	6
King Florence Mary	HEAgr	963 *
King Frank David	Flor st	
King, Frank David	Flor sp Bus (SS)	68 +
King, Leo Francis	DHS (33)	241
King, Marcus Randolph	CE	241 *
King, Mary Edna	LAS	60 *
King, Maurice Vinton	EE ChE	*
King, Walter Bernard	ChE	25 * 361 *
Kingery, Otis Minor	Agr	363 *
Kingsbury Franklin Laffin	A gr ChE	*
King, Marcus Randolph King, Marcus Randolph King, Maurice Vinton King, Walter Bernard Kingsery, Otis Minor Kingsbury, Franklin Laffin Kingsbury, George Hunt Vinlay, Long Proces	Bus	
Finlay Ispat Erster	LAS	90] 22
Kimey, Janet Flaser	Lan	22 *
Ainnaue, Arthur John	Law	46
Kinnane, Charlie Herman Thomas	Law	
Kingsbury, George Hunt Kinley, Janet Fraser Kinnane, Arthur John Kinnane, Charlie Herman Thomas Kinney, Andrew Lind Kinney, Clarence Miles Kinney, Ronald Eugene Kinsey, Ronald Eugene Kinsey, Esther Eloise, A.B., 1920 Kinson, Earl Francis Kipp, William Stevens Kiram, Tarhata	Agr	
Kinney, Clarence Miles	Arch	9 *
Kinney, Myron Melby	Agr	•
Kinney, Ronald Eugene	ForC	413 1323
Kinsey Esther Floige A B 1020	SS EE	1323
Vincer Fast Propose	FF	29 *
Kinson, Dan Flancis	MAR	69
Kipp, william Stevens	MedP	1 *
Kiram, Tarhata	Mus sy	
Kirby, Emmett Robert	SS	8
Kirby, Lucian Charles	Bus	30 *
Kirby, Nelle Almeda	Mus	110
Kirby, Warren Lyons	IndA	001 *
Kirk Charley Edmund	Agr	991
Kirk Glenn Ladd	Agr	
Visit James Conjector	Rus	5 *
Kirk, James Covington	Bus	3 *
Kinson, Earl Francis Kipp, William Stevens Kirby, Emmett Robert Kirby, Lucian Charles Kirby, Nelle Almeda Kirky, Gharley Edmund Kirk, Gharley Edmund Kirk, James Covington Kirk, Maurice Donald Kirk, Susie Mary Kirk, Thornton Robert Lee Kirkham, Bonnie Jean Kirkpatrick, Thomas Everett Kirkpatrick, Vera Lucille Kirkpatrick, Vera Lucille Kirkpatrick, Joseb Alexander Kirsch, Jacob Alexander	Agr SS	
KITK, Dusie Mary	55	111
Kirk, Thornton Robert Lee	Bus	01/3 *
Kirkham, Bonnie Jean	Inl	683
Kirkpatrick, Elsie Virginia	LAS	68
Kirkpatrick, Thomas Everett	Asr	141 #
Kirkpatrick, Vera Lucille	Agr LAS	29 *
Kirkpatrick Vivian Maurine	HELAS	33 *
Kirsch Jacob Alexander	Bus	
Viewen Verse Mastin		
Kilwan, narry Martin	Ath	8 *
Lissinger, Clarence Andrew	Arch	603 *
Kissinger, Donald Kenneth	Bus	106 *
Kistner, Rosina Clara	HELAS	1023 *
Kirsch, Jacob Alexander Kirsch, Jacob Alexander Kirsun, Harry Martin Kissinger, Clarence Andrew Kissinger, Donald Kenneth Kistner, Rosina Clara Kitch, Stanley Billings Kitchell Elorance Ethel	ME	701 *
Kitchell, Florence Ethel Kizer, Clarence Klamser, Harry William	HELAS	48 *
Kizer, Clarence	AE	*
Klamser, Harry William	Arr	99 *
Klaproth, Norman Thomas	Agr EE	42 #
Klaproth William Otto	EE	42 * 743 *
Klarkowski Alfred Edmin	Rus	743
Klawkoelte Anthony Tour	Bus EE (SS)	23 * 31 * 96 *
Klawkoske, Anthony Joseph	EE(SS)	311 *
Aleger, George Madison, Jr.	Bus	96] *
Klamser, Harry William Klaproth, Norman Thomas Klaproth, William Otto Klarkowski, Alfred Edwin Klawkoske, Anthony Joseph Kleider, George Madison, Jr. Klein, Gordon Klein, John Alfred Klein, John Alfred Klein, Joselia Ruth Kleinze, Delmar Charles Henry Klinke, Laurence Everette Klinkberg, William Joseph	EE	+
Klein, Gordon	CerE	132 *
Klein, John Alfred	Agr HEAgr	313 *
Klein, Roselia Ruth	HEAR	*
Klenze, Delmar Charles Henry	Accy	701 *
Kline, Laurence Everette	Bus	68 *
Klinkberg, William Joseph		701 +
Klontz Mrs Angusta	ME	703 *
Klosener Virgil Rugar	SS	8 *
Flotzshe Fuzie But	Bus	*
Riouzsene, Eunice Esther	HELAS (SS)	593 *
Alowden, Benjamin Morris	CE	60 *
Klutas, John Edward	Bus	23 *
Klute, Roy Harvey	Bus	*
Knapheide, Merle Douglas	MedP	62 *
Knapp, Arthur Rosell	AC	V2 +
Knapp, Clair Webb	Bus	21 +
Knapp, Helen Elv		31 * 32 *
Knapp Joseph Great	HELAS	32 *
Kline, Laurence Everette Klinkberg, William Joseph Klontz, Mrs. Augusta Klossner, Virgil Eugene Klotzsche, Eunice Esther Klotzsche, Eunice Esther Klutas, John Edward Kluta, John Edward Klute, Roy Harvey Knappheide. Merle Douglas Knapp, Arthu: Rosell Knapp, Helen Ely Knapp, Joseph Grant Knapp, Vernon	Bus	*
renepp, vernon	Bus	473 *

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Knauer, Harley Lillard	ChE	664 * †	DuQuoin Peoria
Knauer, Harley Lillard Knauss, Richard Henry Kneer, Greta Lucille Knejer, Charles Mayard Knight, Galen Victor, B.S., 1920 Knight, Hubert Willard Knight, John Richard Knipp, Pauline Louise Kniseley, Helen Mildred Knoeppel, Charles Frederick, Jr. Knoollin, Ernesto Roy, A.B., 1914 Knoof, Leonard Henry Knudson, Albert Henry Knudson, Albert Henry Knuth, Ray Jacob Koch, Elmer Cornelius Koch, Elmer Cornelius Koch, Elmer Cornelius Koch, Helen Durand Koch, Helen Durand	Bus	661 * † 61 * 32 * † 733 * †	Peoria
Kneer Greta Lucille	HETAS	32 * +	Laura Laura Keyesport Urbana Somonauk Evanston Urbana
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Knight, Galen Victor, B.S., 1920	Law	36 *	Urbana
Knight, Hubert Willard	EE	74 * +	Somonauk
Vaisht John Dishard	Bus	27 +	Fugueton
Enight, John Richard	Dus	27 † 76 6 * †	Liburiston
Knipp, Pauline Louise	33	70	Urbana
Kniseley, Helen Mildred	HELAS (SS)	6 * †	Kansas Cily, Missouri Chicago Hayward, California Maywood Muskogee, Oklahama
Knonnel Charles Frederick Ir	CE	* '	Chicago
Kiloeppel, Charles Frederick, Jr.	4.1		Chicogo I C I'C 's
Knollin, Ernesto Roy, A.B., 1914	Ain srr	19 * † 37 * †	Haywara, Caujornia
Knopf, Leonard Henry	LAS	37 *†	Maywood
Knor Henry Joy	Bus	*	Muskogee, Oklahoma Coeur d'Alene, Idaho
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Knudson, Albert Henry	22	9	Coeur a Alene, Idano
Knuth, Ray Jacob	Arch	61 * † 33 * † 10 * †	Peoria
Koch Elmer Cornelius	Bus (SS)	61 * +	Alton
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Koch, Everett William	Agr	33 * 1	W arsaw
Koch. Florence Guthrie	Mus	10 * †	Urbana
Koch Helen Durand	LAS	* *	Alton
Voch Lorin Choston	Aar	± ÷	Tinhama
Roch, Lorin Chester	Agr Bus		Ologka
Koch, Richard Frederick	Bus	- 1	Chicago
Koch, Florence Guthrie Koch, Helen Durand Koch, Lorin Chester Koch, Richard Frederick Koch, William Mortimer Kocour, Curil Joseph	Aus Agr ChE CE MedP EE E	31 * †	' Urbana
Kocour Cyril Joseph	ChE	60 * 1	Chicago
Kotour, Cyrn Joseph	CE	22 #	Chicago
Koehler, Edwin Robert	CE	33 * †	Chicago
Koehler. Elmer George	MedP	* 1	Chicago
Kochler Oscar Henry	FF	1063 * 1	Chicago
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Koenig, Russel Otto	LG	403 <u>2</u> * †	Bremen, Indiana
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Koerner, Luella May	HELAS	32 #	Freeport
Koch, Kichard Frederick Koch, William Mortimer Kocour, Cyril Joseph Koehler, Edwin Robert Koehler, Oscar Henry Koenne, Peery Patterson Koeng, Russel Otto Koerge, Frank Henry Paul Koerrer, Theodore George, Jr. Kohl, Aurelia Rose Kohl, Aurelia Rose Kohl, Leona Josepha Kohl, Leona Josepha Kohl, Leona Josepha Kohl, Leona Josepha Kohl, Leona Josepha Kohl, Leona Josepha Kohlagen, Olive Elizabeth Kohlnagen, Olive Elizabeth Kohn, Stella Melita Kohn, Stella Melita Kohner, Edwin Martin Koho, Forrest Burks Kohout, Jerre	HELAS Bus LAS	$\begin{array}{c} & * & 1 \\ 20 & * & 1 \\ 29 & * & 1 \\ 151 & * & 35\frac{5}{2} & * & 1 \\ 32 & * & 1 \\ 32 & * & 1 \\ 30 & * & 1 \\ 30 & * & 1 \\ 16 & * & 1 \\ \end{array}$	Freeport Park Ridge Belleville
Vahl Auralia Dasa	TAS	20 #	Pallavilla
Kom, Aurena Rose	LAS	16 *	Dettelitte
Kohl, Frederick Andrew	Bus	16 * 1 96% * 1 851 * 1	Venice
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Koni, Otto Albert	33	05	Lisbon, Iowa DeKalb Frankfart Frankfort Chicago Chicago
Kohler, Clarence Edward	Bus	96% * †	DeKalb
Kohlhagen, Grace Emily	LAS	* 1	· Frankfart
Kohlhagen, Olive Fligsbeth	TAS	* -	Frankfort
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Kohn, Stella Melita	LAS	853 * 1 831 * 1	Chicago
Kohn Walter Clarence Albert	Bus	8.11 * 1	Chicago
Kohner Edwin Martin	Bus	114 *	Chicago
Konner, Edwin Martin	DHS	117	Chicago
Koho, Forrest Burks	Accy Flor ME	7 1	Vermilion
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Konold, William Saints	Bus	8 * †	Warren, Ohio
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Kopp, William Kenneth	Bus IndA	120 *	Chicago
Kopple Abraham Louis	IndA	431/2 * -	Champain
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Korpinen, Lauri Ilmari	EL	48 *	Abo, Finland
Korsgaar, Viggo Irwin	Arch	* -	Dwight
Kosvich David	Auch	* 1	Chicago
Voulalila Charles	The mak (SS)	10 *	Chieses
Roukank, Charles	V 06 VSP (33)	19 **	Chicago
Koupal, Elsa Emily	LAS	62 * 1	Crown Point, Indiana
Koupal, Helen Marie	LAS	61 * 1	Crown Point, Indiana
Kovecey William George	MF	25 *	Hammond Indiana
Kohner, Edwin Martin Koho, Forrest Burks Koho, Korrest Burks Kolhau, Jerre Kollsen, Henry, Jr. Kolhatkar, Murlidhar Digambar Kolis, Raymond Constantine Kolmer, Albert Conrad Komde, William Saints Koonos, Josephine Koos, Harold George Koop, William Kenneth Koppe, Abraham Louis Koppe, Abraham Louis Korpinen, Lauri Ilmari Korsgaar, Viggo Irwin Kosvich, David Koukalik, Charles Koupal, Elsa Emily Koupal, Helen Marie Kovacsy, William George Kraeger, Alice Edwardine Krat, Anna Lorraine Krat, Albert Alva, Jr. Kral, Emma Carolyn Kramer, Mollie Krametbauer, Sylvia Theresa Krauel, Dorothy Mary	IndA EE Arch Arch Voc vsp (SS) LAS LAS ME LAS YAS		Frankfort Chicago Chicago Chicago Chicago Chicago Wardha, India Harvard Watehoo Watenoo Watenoo Watenoo Watenoo Waren, Ohio Dansille Grand Mound, Iowa Chicago Champaign Abo, Finland Dwight Chicago Crown Point, Indiana Hammord, Indiana Pekin Bloomington Chicago Onto Point Indiana Pekin Bloomington Chicago Oak Park East St. Louis
Kraeger, Alice Edwardine	LAS	T T	Perin
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Arai, Emma Carolyn	LAS	-	Uar Parr
Kramer, Max William	Law	79 * 1	East St. Louis
Kramer, Mollie	LAS	-	Chicago
Vremethouse Sulvia Thomas	TAS		Chicago
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Krauel, Dorothy Mary	HELAS	* 1	Urbana 🛛
Krause, Elmer George	FF	603 * -	Belleville
Vrauelconf Sharry Bowen	Tul	69] * - 44 * -	Mananad
Klauskopi, Sherry Dowen	5.6	44 * 1	Bloomington Chicago Chicago Chicago Chicago Chicago Belleville Maywood Genvite City
Krautheim, William Charles	55	65	Granite City
Kreer, John George, Ir.	EE	* 1	Chicago
Kramet, Mollie Krametbauer, Sylvia Theresa Krauel, Dorothy Mary Krause, Elmer George Krauskopf, Sherry Bowen Krautheim, William Charles Kreer, John George, Jr. Krekler, William Henry Krekstein, Barnard Sydney Kremer, Leanette Geralding	Jnl SS EE LG	28 * -	Granue Cuy Chicago Clinitan, Indiana Chicago Oak Park Wabur Carean Missouri
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Areistein, Barnard Sydney		52 *	Chicago
Kremer. Jeanette Geraldine	Bus SS EE	* -	Oak Park
Kremer Richard Henry	22	7	Webster Groves, Missouri
Kana Educa Jaha C	55	101	recoster Groves, Altosours
Krenz, Edgar John Carl	EE	161 * · 32 * ·	Chicago
Krenz, Mathilde Hannah	Bus	32 * -	Chicaro
Kress William Edward	Bus	* 4	Springfield
Kanada Classes March	Bus Bus	412	OP'INSJICIU
Aretenmer, Clarence Martin	DUS	159 * 1	Chicago
Krieg, Arthur Walter	AE	173 * -	Riverside
Krelstein, Barnard Sydney Kremer, Jeanette Geraldine Kremer, Richard Henry Krenz, Adgar John Carl Krenz, Mathilde Hannah Kress, William Edward Kretchmer, Clarence Martin Krigz, Arthur Walter Krigs, Elden Lawrence Kripper, Joseph	Acces	733 * 1 173 * 1	Webster Groves, Missouri † Chicago † Springfield • Chicago • Riverside • Grayville Urbana
Valence Jacob	Accy SS		TT L
Kripner, Joseph Krishna, Pallempati Gopala	33	81	Urbana
Krishna, Pallempati Gopala	Agr	* †	Secunderabad, India
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Arteset, Termeris Parm Arre, Carisie George Arre, Max Thomas Ronne. Max Chermas Ronnesch, Graarmille Hords Ronwa, Paul Martin Arneager, Chiford William Krueger, Chiford William Krueger, David Rogene Roneger, Paul Frederick Ronger, Paul Frederick Ronger, Paul Stederick Ronger, David Bachenheiner Arnmasch, Alfred Belan Krunger, Bayward Charles Krungen, Belward Charles Krungen, George Prack Ronne, Charles Marian Rone, Charles Marian Rone, Charles Marian Rone, Unerfile Marian Rone, Unerfile Marian Answei, Max Joseph Anazek, Chester Stephen Ku, Din Chun Kuchin, Chun Kuchine, Lenevier Pay Huah, Blawm Christ Areiner, alf William Kuster, Alexandrowed Angust Kuster, Martha, A.B. 1920 Kuster, Rush Mahl, Meiron Henry Muhle, Orige Harris Kush, Mairon Henry Muhle, Oriando Angustus Hulenk, Hartiel Darkin Kustier, John Walter Kustie, Colm Mathew Kuste, Laurene Adra Numier, John Mitchew Munis, Laurene Adra Aunis, Frances Bernha Munis, Henry Laurence Albo, Tsung Pen Albo, Yu Pun Nucs, Henry Lawrence Nucs Tsung Par Nucs Yang Par Nucs Yang Par Nucsing And Albert Nucsing, Said Albert Musing, Said Albert Musing, Pardenois Gomming Super Roy Jay Laads, Charles James Laads, Cherge Anon Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, William John Laads, Cherge Anon Laads, William John Laads, William John Lakennyer, Agnes Lucolle Lackens, Clara Schema Ladkey, Alse Carvine Laken, Carnes Canady Laderty, Coopenald Pans Ladier, Beng Genzavas Ladier, Donald Panse Laken, Densid Panse Lake, William Paul Lainer, Ratherne Mary Lamer, Robert Wayne Lamer, Ratherne Mary Lamer, Nasoneth Cophas Lamer, Mar Bashar Shinabesh Lamer, Mar Bashar Shinabesh Lamer, Mar Bashar Shinabesh Lamer, Mar Bashar Shinabesh Lampenk, Andraw Bunos Lampenk, Andraw Bunos Lampenk, Joneth David Lamber, Mar Sahar Shinabesh Lampenk, Andraw Bunos Lampenk, Jongen Lander, Jirum Theodore Lands, Jirum Theodore

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Langston, Ellen Terry	LAS		* † Chicaro
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Larson, Arthur Clasence	EE	57	* T River Ecrest
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Larson, George Edwin	Cal		* + Piper Forest
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Lawrence, Mrs. Georgiana Drinkernon	33		Easterly & was the
Lawrence, melen Adelaide	CLS	21	* T Cresses
Lawrence, Henry Franklin	23		Comerce, Missouri
Lawrence, James Rollin	J The	624	* † Chompoien
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Lawrence, Norbert Edward	Bus	122	* + Dever, Colorado
Lawrence Thomas Maurice	Bat	307 8	* + Serierrill
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James Durk	177740100	7.21	A STATE STATE
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Leavitt, Maurice	55	9158	Crusso
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Lee, Clarence Lloyd	145	4	* - Champsign
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Lee, Alan Ule	ME	513	A 4 " " 400-4 0 4 0 46 A
Lee, Jack Lee, John Proctor Lee, Kian Gie Lee, Poy Kwun	CE	10+	† Kwangsi, Ceina * † Howard, South Dakots
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Leeds, Winston Bryan Leeming, James Whitney Leeming, Mason Starring Leete, Marion Elaine Leete, Marion Elaine deLeeuw, Abraham deLeeuw, Philp Moritz Lengate, Leora Lillian Lehky, Sylvan Charles Lehman, Arthur William Lehman, Arthur William Lehman, Fred Gustav, Jr. Lehow, Lucian K v n Lehsten, Arnold Leibschn, Adele Ethel Leighton, Harold Haule Leighton, Harold Haule Leghton, Harold Haule LeMaster, Oscar Lloyd Le May, Leona Lemenager, Earl Henry Lemenager, Earl Henry Lemenager, William Arthur Lemos, Salvador Alsina Lemos, Šalvador Alsina Lennare, Edward Hugh Lennart, Elizabeth Catherine Lennon, John Edward Lennox, George Lentz, John Cyrus deLeon, Ricardo Dominador Leonard, Charles Pierson Leonard, Edward Patrick Leonard, Rose Catherine Leonard, Rose Catherine Leonard, Lois Ann Leslie, Mrs. Myra Henion Leslie, Robert Thies Leslie, Frank M Leslie, Frank M Leslie, Robert Thies Lessing, Marion Rose Lessing, Otto LeSuer, Inez Ruth Lethen, Edward Frederick Letten, Edward Frederick Letve, Bernard Hart Leven, Bernard Hart Levenstein, Mose Abraham Leverner, Harold Theodore Levin, Charles Levin, Moris S Levy, Henry Kay Levy, Jacob Levy, Samuel Albert Levy Samuel Albert Lewy Statherine Henrietta Levy, Samuel Albert Lewis, Charles Bennett Lewis, Charles Bennett Lewis, Charles Bennett Lewis, Eileen Amanda Lewis, Eileen Amanda Lewis, Dana Mendal Lewis, Eileen Amanda Lewis, Ethel Marguerite Lewis, Floyd LeRoy Lewis, Franklin Spencer Lewis, Fred Rav Lewis, Fred Ray Lewis, George Harris Lewis, Harold Wilcox Lewis, Henrietta Pauline Lewis, Henrictta Pauline Lewis, Homer ReMonde Lewis, James Mandell Lewis, Kenneth S Lewis, Leelie Lisle Lewis, Mabel Rebecca Lewis, Marion Amanda Lewis, Martha Estine Lewis, Martha Estine Lewis, Preston Lewis, Preston Lewis, rreston Lewis, Raymond Oliver Lewis, Reagon Wilson Lewis, Sumner Pay Lewis, Thomas Elwood Lewis, Walden Sharp Lewitan, Leo Lewitan, Leo Li, Hisiang Kai, Li, Sheo Hen Li, Tsu Ching Libuano, Jose Bautista Libuano, Jose Bautista Lichtmann, Samuel Arthur Lidschin, Max Milton

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Ed G_0 LawP (SS) g_{14} Bank S_14 Bank G_0 Bank G_0 Bank G_0 Bank G_0 Bank G_0 Bank G_0 Bank G_0 Bank G_1 Agr G_1 Ak G_1 Bus G_0 Bus G_0 SS G_1 Mus Sp G_1 LAS G_1 Mus Sp G_2 LAS G_1 LAS G_1 EE G_2 Bus G_2 Bus G_1 Bus G_1 Chem G_2 Bus G_1 GhedP G_1 Bus G_1 SS G_1 SS G_1 SS G_2 Jus G_1 Bus G_1	Agr	30
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Mus 981 Mus sp LAS 741 EE 32 Bus 32 Bus 32 Bus 32 Bus 32 Bus 31 EE 34 ME 37 Bus 31 EE 891 Chem 8 Ath 34 Chem 8 Dus 31 EE 891 Chem 8 Bus 31 EE 891 Chem 8 Bus 31 LAS 51 Jnl 36 SS 52 Jnl 36 SS 52 Jnl 36 Eus 238 MedP $96\frac{1}{3}$ LAS $41\frac{1}{3}$ Mus 238 LAS $411\frac{1}{3}$ Afr 1	LAS	83
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*		Terre Haute, Indiana
*		Sioux City, Iowa
*	+	Marshalltown, Lowa
*	t	Milford, Indiana
*	† † †	Tarlac, P. I.
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南本市南北南东南东南南南南 医南方 水水的水水水水油水的 法称为法有法法	************	West Frankfort Olney Champaign Champaign Pelotos R. Gr. do Sol, Brazil Quincy Terre Haute, Indiana Sioux City, Iowa Marshalltown, Iowa Milford, Indiana Tarlac, P. I. Boontan, New Jersey Greensbora, N. C. LaGrange Bloomington
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Lieb, Samuel Ben Liederman, Sidney Edward Lierte, William Russell Lifuendahl, Harold Eric Light, Mildred Elizabeth Lightring, Lydia Lester Liller, Ruth Margaret Liller, Ruth Margaret Liller, Rarvey LeRoy Lin, Kuan Hua Lincicome, Luna Eelle Lindberg, Lawrence John Vernon Lindberg, Chora Helen Lindborn, Leonard Hamilton Linde, Gerald Herman Lindemann, Herbert William Linder, Russell Walfred Lindley, Bertrand Hallowell Lindley, Bertrand Hallowell Lindley, Wary Lindquist, Carolyn Lindgust, Carolyn Lindsay, James Douglas Lindsey, Adrian Herve Lindstrom, Wallace Nelson Ling, Hung Ung Ling, Hung Ung Ling, Hung Ung Ling, Myron Kendall Link, Matter Christ Link, Walter Christ Linke, Ware Lonn Link, Walter Christ Linke, Corenee Kameth
Lieb, Samuel Ben
Liederman, Sidney Edward
Lierle, William Russell
Lifuendahl, Harold Eric
Light, Mildred Elizabeth
Lightring, Lydia Lester
Liller, Ruth Margaret
Lillie, Harvey LeRoy
Lin, Kuan Hua
Lincicome, Luna Belle
Lindberg, Lawrence John Vernon
Lindberg, Thora Helen
Lindblom, Leonard Hamilton
Linde, Gerald Herman
Lindemann, Herbert William
Linden, Russell Walfred
Lindley, Bertrand Hallowell
Lindley, James Ralph
Lindley, Mary
Lindley, William Price
Lindquist, Carolyn
Lindquist, Rubert John
Lindsay, James Douglas
Lindsay, Virginia
Lindsey, Adrian Herve
Lindstrom, Wallace Nelson
Ling, Feng Chi
Ling, Hung Ung
Ling, Shu Mong
Lingle, Myron Kendall
Link, Anton Huiman
Link, Louis John
Link, Walter Christ
Linke, Madge Linn, Arnold John
Linnard Claranae Kannath
Linnard, Clarence Kenneth Linnard, Lawrence Gilbert
Lino Frank Dominic
Lino, Frank Dominic Lino, William Brishane
Lindstrum Vina Dorothea
Lincaman, Edna Fern
Lipe, Cora Zenobia
Lindstrum, Vina Dorothea Lipcaman, Edna Fern Lipe, Cora Zenobia Lippman, Hugh Samuel
Lipton, Isadore Liston, Kary Dolores Littig, Mary Dolores Little, Elmer Phelps Little, Mrs. Julia Florence Bush Little, Mary Ninas Littleford, Warren Ernest Littler, Sarch Ernese
Liscom, William Martin
Littig, Mary Dolores
Little, Elmer Phelps
Little, Mrs. Julia Florence Bush
Little, Mary Ninas
Littleford, Warren Ernest
Littlei, baran Flances
Littman, Edwin Robert
Littmann, Raymond Edgar Littrell, Raymond Manuel
Littrell, Raymond Manuel
Litz, Leo Meredith
Liu, Chin Chang
Litz, Leo Meredith Liu, Chin Chang Liu, Sidney Szui Livermore, Ogden Livesay, Durnand Paul Livingood Horsy: Horrison
Livermore, Ogden
Livingood, Harry Harrison
Llewellyn Rossiter Summy
Llovd, James T
Lo. King Shin
Lochard George Morris
Locke, Sam Pelide
Livergood, Harry Marrison Livengood, Harry Marrison Llewellyn, Rossiter Summy Lloyd, James T Locking Shin Lockard, George Morris Lockard, George Morris Lockart, Paul H Lockwood, William Frederick Loehr, Hazel Conghtrey
Lockwood, William Frederick
Loehr, Hazel Coughtrey
Lockir, Hazel Coughtrey Lockle, Otto John Lofquist, Gerald Albert Logan, Charles Harold Logan, Prancis William Logan, John
Lofquist, Gerald Albert
Logan, Charles Harold
Logan, Francis William
Logan, John Logie, Jane Merritt
Logie, Jane Merritt
Lome, Sophia Carman
Long, Charles David
Logsdon, Amy Louise Lome, Sophia Carman Long, Charles David Long, Chester Vernon Long, Eugene Byron Long, Gladys Nora
Long, Eugene Byron
Long, Gladys Nora
Long Harvey Lawrence
Long, Gladys Nora Long, Harry Maxwell Long, Harvey Lawrence Long, Noah Glynne Long, Ruth Ida
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Long, Ruth Ida Longbons, Belle Longbons, Elizabeth

ChE	71
Bus Med P	
Buc	473
LAS SS SS	8 25 54
RME Bank	$54 \\ 48\frac{1}{3}$
Bus Chem	40.3
SHHEd (SS) ME	7
IndA	
Bus Ath	953
MinE EE HELAS	953 1113 726 32
HELAS LAS Chem	
Chem Accy	33 32
Accy ME LAS	
CE	83
ME LAS	179
Bus CE	3
Bus CE	9 63
EE HELAS (SS)	643
Bus Agr	36
A gr CE	50
Vocach	12
LAS SS SS	41/2 71/2
ME LAS sp	
Accy SS	8
Mus	65 293
TAS	64 18
Agr Mus ChE Bus (SS) ME	
Bus (SS) ME	53 34 28
Jnl Bank	8
RA ChE	643
ME	641
ME SS Bus	63
SS ChE EE EE	
EE	59
Agr IndA LAS	28 119
LAS Agr ME	32
DUS	119 1
MedP Bus	383
Bus LAS SS	22 283
LAS Agr AE	35
A E Bus	29
Bus LAS SS LAS	30 93
LAS Agr	60
Agr SS Mus (SS)	33 139 661
Mus (SS) LAS	661 621

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T	+++	Chicago
	Ţ	St. Louis, Missouri
*	Ť	Quincy Chicago
	t	Chicago
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		Winnetka
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*	ţ	Dubuque, Iowa
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	t	Urbana
*	Ť	Urbana Chicago De Kalb Chicago
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*	1	Chicago
*	t	Moline
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*	t	Muskegon, Michigan
*	t	Vicksburg, Mississippi
*	ŧ	Marshall
*	ŧ	Hutsonville
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*	ŧ	Chicago Sycamore
*	+	Sucamore
*	+	LaSalle
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*	T	Onarga Bryan, Ohio
14	T.	Bryan, Ohio
	t	Chicago
	t	Washington, D. C.
	†	Fukien, China Hunan, China
	+	Hunan, China
*	ŧ	Decatur
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		Pering, China
*	†	Downers Grove Pendleton, Indiana St. Louis, Missouri St. Louis, Missouri Dawson, New Mexico Indianapolis, Indiana Peking, China Nanking City, China Fwanstow
*	t	Evanston
*	ŧ	Evanston East St. Louis Coming, Kansas LaGrange
		Coming, Kansas
*		LaGrange
		West Point, Mississippi Canton, China
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		Rushville
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		Watseka
		Hubana
*	T	Urbana
*	†	Urbana Urbana

to carie	Bus	67 * 1	St. Louis, Missouri
L. ngenotti, La Carie	EE	* 1	Anderson Indiana
L'agrellow, Harold Russen	HELAS	60 * 1	Lacon
L ngfellow, Harold Russell Longman, Reba Etta L. mis, Frances Louise	LAS	32 * 1	Mattoon Mokanda
I Oliver King	Agr	69 * 1	Mokanda
1. mis, rinker Louise L. mis, Oliver King L. mis, Walter Earl L. ney, Ursula Mary L. pes, Enio Terra	Agr	93 * 1	Mokanda
i ney I'rsula Mary	Law	30 *	Chomo, New Mexico
1 pes Enio Terra	Agr sp	1	New York, New York
L. rance, Luther Mohler L. rber, Max Jack L. rd, Philip Shumway	Med P	56 *	Robinson
I. rber. Max Jack	ForC	* 1	Columbia City, Indiana
Lord, Philip Shumway	Bus	001 *1	tinanston
I ITETZET, AIHOICO NALLIYII	LAS	T 7	Chicago
Lose, Isabelle Martha Lotz, Meyran Alfred Lou, Chi Tin	LAS	955 * 1	Chicago
Lotz, Meyran Alfred	ChE	38 *	Chicago
Lou, Chi Tin	ME	63 * 1	Chanesha, China
Lou ks. Paris William	AE		
Louden, Robert Hadley Louiso, Ruth Cora	ChE		Collinsville Anderson, Indiana
Louiso, Ruth Cora	LAS	14 *	Anderson, Indiana
Lourash, Percy David	Agr (SS)	913	Champaign
Love, Frank Armen	A gr EE	41 *	Naperville
Love, John Joseph Love, Willard Lawrence	EE	62 * 1	Newton
Love, Willard Lawrence	EE	36 *	Carterville Carterville Indianapolis, Indiana Cartinville
Lovelov Neva liene	LAS	8 * 1	Rantout
Loveless, Alexander Watt Thomson	ChE	29 *	Indianapolis, Indiana
Loveless, Georgia Emma	HEA gr	133 *	
Loveles, Georgia Emma Lovell, Clarence B Lovell, Marie Elsie Lovett, Robert Fillmore	ChE		Libertyville
Lovell, Marie Elsie	LAS	56 *	Kaneville
Lovett, Robert Fillmore	LAS	963 * *	t Champaign
Lovvorn, Joseph Edgar, Jr.	Bus HELAS	41 *	Okeechohee, Florida
Low, Margaret Loranie	IndA	29 *	L'aquamae
Lowe, burton James	Mus	59 *	Mounds Kewanee Urbana
Lower Heler Hell	Agr	933	t Chicago
Lovett, Robert Fillmore Lovvern, Joseph Edgar, Jr. Low, Margaret Loraine Lowe, Burton James Lowes, Lucy Lowes, Helen Hall Lowes, Mary Elizabeth Lowrance, Roy E Lowr. Paul James	Jnl	65 * *	Chicago
Lourance Roy E	CerE(SS)	117 3 * ·	Robinson
Lowry, Paul James	Bus		T (hambaion
	MinE	· ·	r (hicago
Lubelsky, Samuel Sidney Lucas, Gladys Irene	LAS	* •	East St. Louis Farmington
Luckey, George Alonzo	Bus	* -	Farmington
Ludeman, Catherine Marie	LAS		
Luckey, George Alonzo Ludeman, Catherine Marie Ludeman, Ruby C	LAS	8 * -	LaSalle Oklahoma City, Oklahoma Alton
Ludlow, Bert Wayne	Bus	* -	Oklahoma City, Oklahoma
Luer, Harry Arthur	Agr (SS)	1133 * -	Alton
Luhrsen, Alice Wray	Bus	* •	Alton Chicago
Lull, Julian Richard	ME	1043	Evansion
Lum, Chung Yan	Bus		
Lumley, Arlene, A.B., 1919 Lumley, Dorothy Elizabeth	Mus irr	1335/8 * -	Urbana Urbana
Lumley, Dorothy Elizabeth	LAS	1093 *	Urbana
Lummis, Joseph Gray Lumpp, Janaice Mary	Accy	983 * ·	Quincy
Lumpp, Janaice Mary	Mus	44 T	T Decatur
Lumsden, Harold A	Bus	*	Croana
Lund, Harold Lund, Helen Dorothea	Arch	т 	Chicago
Lundheck, Oreld Rudolph Lundheck, Oreld Rudolph Lundy, Gladys Evelyn Lurie, David Robert Lurie, Harold Hiram	Bus ME	854 * -	t Chicago
Lundeen Edgar Emmanuel	Arch	51 *	Oak Park
Lundy Gladys Evelyn	HEAgr	65 * -	Bloomington
Lurie, David Robert	Bus	* -	Champaign Chicago Heighte
Lurie, Harold Hiram	Chem	473 * .	Chicago Heights Chicago
Luther, Harry Halton	SS	121	Urbana
Luther, Harry Halton Luther, Ida Louise	LAS sp	113 * ·	Champaign Tambia
Lutyens, Leslie Wayne	Bus	32 * -	Tampico
Lutz, Carl Walter	Accy (SS)	531/8 * 1	Evansville, Indiana
Lutyens, Leslie Wayne Lutz, Carl Walter Lutz, Jack Christian Lycan, William Hiram Lycdon Part	Bus	* -	† Tampico Evansville, Indiana † Gardner † Vermilion † Rockford † Irving, Montana † Chicago † Oak Park † Champaign † Attica, Indiana
Lycan, William Hiram	LAS	* -	Vermilion
Lyddon, Bert Lyerla, Ava Juanita Lyle, Allene	IndA	65 * -	Rockford
Lyerla, Ava Juanita	LAS	42 * -	Irving, Montana
Lyle, Allene	Jnl	49] * ·	t Chicago
Lyman, Armond Ferris	Bus	* •	Oak Park
Lyman, Bernard Anthony	Bus	87 * •	† Champaign
Lyman, Armond Ferris Lyman, Bernard Anthony Lynch, Earl Walter Lynch, Helen Charlotte	Agr	* •	Attica, Indiana
Lynch, rielen Charlotte	Bus	124 * ·	† Mattoon
Lynch, John George	ME	* •	Chicago
Lynd Joseph Merle	CE	* •	Champaign Attica, Indiana Mattoon Chicago Maywood Springfeld
Lynch, John George Lynch, John George Lynch, Joseph Merle Lynd, Joseph Merle	IndA FF		
Lyndon, Dudley Knox	EE	52 * ·	t Chicago
Lynn, Ardis Lenore	LAS (SS)	17 *	Chicago
Lynn Cobird B	Vocush	00	t Byron
Lynn, Chester Vernon	Jnl Voc vsp CE		Ashland
Lyon, Stuart Wellington	ME (SS)	41 * .	Decatur Chicago
Lyons, Ernest Lee	RME (SS)	601 * · 571 * ·	Unicago
Ly ns. George Woode	EE (33)	571 * · 401 * ·	Urbana Chicago
Lytle Florence May	Bus (SS)	49 3 * · 67 6 * ·	t Urbana
Lytle, Laura Holman	LAS	106 * .	Byron
Lytle, Laura Holman Lytle, Manta Marie Lytle, Merwyn Quincy	LAS sp	100 * *	t White Hall
Lytie, Merwyn Quincy	Bus	933 *	† Quincy

McAdow, Helen Elizabeth McAfoos, Roy Earl McAllister, James Russell McAnulyu, Jomes Torry	LAS	
McAfoos, Roy Earl	Agr	251
McAllister, James Russell	Agr (SS)	36 3
McAnulty, James Terry	Agr Agr (SS) REE LawP	4.23
		43 1 6
McBroom, Ethel MacBroom, Irene Mae	LAS	0
McCabe, James Russel McCabe, Marie Belle McCabe, Orville Paul	SS LAS MSE (SS) Ed (SS) LG LawP	79
McCabe, Marie Belle	Ed (SS)	971
McCabe, Orville Paul	LG LawP LAS Chem (SS)	32%
McCaleb, Charles Albert McCallister, Flavia Oliff McCann, Franklin Adams McCarnn, Thomas Edward McCarthy, Cecelia Mary, A.B., 1920 McCarthy, Charles Francis MacCarthy, Cornelius George McCarthy, Turner Day McCaskill, Illinois McCaskill, Illinois McCaskill, Virginia	LawP	0.0
McCallister, Flavia Oliff	LAS Cham (SS)	99
McCarn Thomas Edward	Ath (33)	40
McCarthy, Cecelia Mary, A.B., 1920	SS	130
McCarthy, Charles Francis	CE	
MacCarthy, Cornelius George	Arch	37
McCarthy, Turner Day	Bus	33
McCartny, Charles Francis MacCarthy, Cornelius George McCaskill, Illinois McCaskill, Virginia McCaskill, Yolande McCaughtry, Ruth Corinne, A.B., 1912 McClain, Mary Ellen McClain, Mary Ellen McClain, Arthur Thomas McClelan, Arthur Thomas McClelland, Adele Burton McClelland, Adele Burton McClelland, Harold Alexander	HELAS (SS)	108
McCaskill Volande	HELAS (SS)	20
McCaughtry, Ruth Corinne, A.B., 1912	Lib	33
McClain, Mary Ellen	LAS sp	
McClay, Arthur Thomas	Agr sp	
McClellan, Robert Bruce	Agr	0.41
McClelland, Adele Burton	DUS	943
McClelland, Harriet Newell	LAS	30
McClelland, Ralph Lester	IndA (SS)	893
McClellan, Robert Bruce McClelland, Adele Burton McClelland, Harold Alexander McClelland, Harriet Newell McClelland, Ralph Lester McClure, Cecil Francis McClure, Clyde Emmons	Agr	
McClure, Cecil Francis McClure, Cecil Francis McClure, Clyde Emmons McClure, Earl Leroy McClure, Mildred Helen McClure, Olive Jane McClure, Paul McClure, Standleigh Myron, B.S., 1914 McCluru, Virzi Eli	Bus	
McClure, Earl Leroy	Bus EE Bus	1083
McClure, Mildred Helen	Bus	
McClure Paul	Bus HEAgr sp Bus SS	50%
McClure, Standleigh Myron, B.S., 1914	SS	5
McCollum, Virgil Eli		
McCollum, Virgil Eli McCohn, Eugene Miller	ChE	681 28
McComis, John James	LAS	28
McCont, Eugene Miller McComis, John James McComis, Lucille Thompson McConogha, William Albert	LAS	E
McConnell Abram Bodine	33 4 av	25
McConnell, Dorothy Jane	LAS	33
McComis, Lucille Thompson McConnell, Abram Bodine McConnell, Abram Bodine McConnell, Dorothy Jane McConnell, Genevra Deischer McConnell, Hadassah Harriet McConnell, James Holton McConville, Elizabeth Augusta McCord, Leslie Ira McCord, Lois Hall	LAS LAS SS Agr LAS HELAS SS CE SS Eus LAS IndA CE SS LawP	19
McConnell, Hadassah Harriet	SS	7
McConnell, James Holton	CE	711
McConville, Elizabeth Augusta	SS	5.12
McConnell, James Holton McConville, Elizabeth Augusta McCorr, Leslie Ira McCorrmack, Ned Hume McCorrmick, Bruce McCorrmick, Carl C McCorrmick, Carl C McCorrmick, John Lynn McCorrmick, John Lynn McCorrmick, Kenneth Tilton McCorrmick, Rohert Elliott McCorrmick, Robert Elliott McCorrmick, Robert Elliott McCorrmick, Robert Sudduth McCorrmick, Seht Theodore MacCorquodale, Donald William McCorw, Glen Archie McCoy, Glen Archie McCoy, Glen Archie McCoy, Harry Allan McCarlough, Mrs. Ethel Spurgin McCullough, James Richard McCune, Howard Allen McCune, Thornton Calvert McCune, Thornton Calvert McCutheon, Philip McDaniel, Lee Roy	LAS	72
McCormack, Ned Hume	IndA	39
McCormick, Bruce	CE	
McCormick, Carl C	SS	93
McCormick, Donald Dean	LawP	251
McCormick, John Lynn McCormicle Konneth Tilton	LAS sp ChE	78
McCormick, Mildred Elizabeth	LAS	103
McCormick, Robert Elliott	LAS	
McCormick, Robert Sudduth	FOM	64
McCormick, Seth Theodore	ME	13
MacCorquodale, Donald William	ChE	33
McCov Glen Archie	LAS	
McCov, Harry Allan	LAS	
McCracken, Glenn Wesley	LG	7
McCullough, Donald William	Bus	
McCullough, Mrs. Ethel Spurgin	55	<i>(</i> 1)
McCullough, Harold Taylor	SS Buo	63
McCure Howard Allen	Arch	
McCune, Thornton Calvert	Bus	11
McCurdy, Harry Henry	Ath	49
McCutcheon, Philip	ChE	
McDaniel, Lee Roy	MedP	28
McDavid Josephine Ethel P	MedP LAS	343
McDaniel, Lee Roy McDaniel, Paul Howard McDavid, Josephine Ethel P. McDermet, Virginia Sarelda McDermott, Agnes Theresa McDermott, Francis O'Neill McDermott, Margaret C McDevitt, Harold Willard MacDonald Bettie	SS	573
McDermott, Agnes Theresa	LAS sp	
McDermott, Francis O'Neill	Bus	34
McDermott, Margaret C	Mus	
McDevitt, Harold Willard	Agr LAS	65
McDonald, Carol Russell	ME ME	05 663
McDonald, Earl George	ChE	633
McDonald, Edgar Joseph	AE EE	1031
McDonald, Bettie McDonald, Carol Russell McDonald, Earl George McDonald, Edgar Joseph McDonald, James Joseph McDonald, James Joseph	EE	69
McDonnell, John Bonitace	LAS	39

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		Champaign Carthage, Missouri
	t	Nome, Georgia
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		Oxford, Indiana Gibson City
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		New Concord, Ohio
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* * ****	† † †	Champaign Danville Alexis Lincoln Nauvoo Blue Island Oxford, Indiana LaSalle Terre Haule, Indiana Vermont
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 102 \\
 60 \\
 25 \\
 63\frac{1}{3} \\
 35 \\
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M D nough, Edward Joseph	Dus
M. Dougle, Ella Moore	LG
McDougle, Ethel Lucille	LAS
M. Dowe I, Clarence Merle	ME LAS Bus
M D wel, Clarence Norman	LAS
McD. well, Merritt Dewey	Bus
M-Eachran, Curtis Daniel	Bus
McEld wney, Homer Irving	Bus
M Elfresh, Paul Cl ff	Bus
McElroy, George Harold	Bus
M Elvain, Carl Roswell	Bus Bus
M. Elvain, Ralph Carswell	Bus
McElivee, Charles Thomas, Jr.	LawP
McEwen, Cecil Roy	RME SS
McFadden, Belle Lorraine, A.B., 1897	SS
McFarland, Charles Lee	.1 er
McFarland, Frank Jay	.1 ccv
McFarland, Wilfred Myers	Law
McGaughey, George Samuel	LawP
McGaw, Albert Gordon	66
McGawn, Alice Gertrude	HEAgr sp Mus (SS)
McGebee Mahala	Mus (SS)
McGebee Wilbur	LG
McGill Maurice Taylor	Agr
MacGullivray John Henry	Agr
McGinnis Donald Castle	15215
McGunnis, Gordon Fiske	115
McGrath Catherine Sedulia	LAS
McGrath Edna Mary	LAS LAS ME
McGrath Inving Thomas	ME
McGrath Lawrence Philip	ForC
McGrath Patrick Mortin	Vocush (SS)
McGrath Thomas Wilson R.C. 1019	Voc vsp (SS) SS
McCram, Hagel Elizabeth	Bus
McGraw, Hazer Elizabeth	Dus
McGready, Mrs. Lou Dunsdon	SS Bus
McGregor, Charles Duncan	Bus
Macoregor, Helen Margaret	LAS
McGregor, James Rollin	Bus
McGuire, Eugene Clifford	ME
McGuire, Vereta	SS
Meriose, Joseph Chancy	Bus
Mclivain, Leta	Bus
McIlvaine, Elizabeth	
3.4.7 C. 12 T 1	LAS
McInnes, Sterling Joseph	Agr
McInnes, Sterling Joseph McIntire, Mary M	A gr SS
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert	Agr SS MedP
McInnes, Šterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan	Agr SS MedP RA (SS)
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew	Agr SS MedP RA (SS) Bus
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeen, Meta Ge Nette	Agr SS MedP RA (SS) Bus Mus
McInnes, Sterling Joseph McInnes, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeen, Meta Ge Nette McKeever, Thomas	Agr SS MedP RA (SS) Bus Mus Bus
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McKamy, James Andrew McKamy, James Andrew McKeen, Meta Ge Nette McKeever, Thomas McKeena, Philip Joseph, Jr.	Agr SS MedP RA (SS) Bus Mus Bus
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeen, Meta Ge Nette McKeena, Philip Joseph, Jr. McKena, Philip Joseph, Jr. McKenwn, Thomas Shanks	Agr SS MedP RA (SS) Bus Mus Bus
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McKamy, James Andrew McKaeny, James Andrew McKeever, Thomas McKeever, Thomas McKeever, Thomas McKeever, Thomas McKeever, Thomas Shanks McKeown, Thomas Shanks McKeben, Raymond William	Agr SS MedP RA (SS) Bus Mus Bus Agr sp LAS Voc vsb
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McKamy, James Andrew McKamy, James Andrew McKeene, Meta Ge Nette McKeever, Thomas McKenna, Philip Joseph, Jr. McKenben, Raymond William McKinney, Ira A	Agr SS MedP RA (SS) Bus Mus Eus Agr sp LAS Voc vsp Mus sp
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McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeever, Thomas McKevever, Thomas McKevever, Thomas McKeibben, Raymond William McKibben, Raymond William McKibben, Raymond William McKinney, John Keryl McKinney, John Keryl McKinney, Lura McKinney, Leabeth Bennett McKinze, Lee	Agr SS MedP RA (SS) Bus Mus Eus Agr sp LAS Voc vsp Mus sp Bus SS
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeene, Meta Ge Nette McKeene, Thomas Shanks McKenna, Philip Joseph, Jr. McKenna, Philip Joseph, Jr. McKenen, Raymond William McKinben, Raymond William McKinney, John Keryl McKinley, Lura McKinstry, Elizabeth Bennett McKintick, Hattie Hzael McKittrick, Hattie Hzael	Agr SS MedP RA (SS) Bus Mus Eus Agr sp LAS Voc vsp Mus sp Bus SS LAS Voc rsp LAS
McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKamy, James Andrew McKeen, Meta Ge Nette McKeever, Thomas McKenna, Philip Joseph, Jr. McKenwn, Thomas Shanks McKibben, Raymond William McKinney, John Keryl McKinney, John Keryl McKinney, Lura McKinney, Lona Keryl McKinick, Hattie Hzael McKuight, Clark Wilson McKnight, Dorother Winzie	Agr SS MedP RA (SS) Bus Mus Bus Agr sp LAS Voc vsp Mus sp Bus SS LAS Voc vsp LAS Voc vsp LAS
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McInnes, Sterling Joseph McIntire, Mary M MacIntyre, Elbridge Albert McIntyre, Robson Duncan McKaimy, James Andrew McKeen, Meta Ge Nette McKeever, Thomas McKeiner, Thomas Shanks McKiben, Raymond William McKinney, Ira A McKinney, John Keryl McKinney, John Keryl McKinney, Lura McKinney, Lee McKiturick, Hattie Hzael McKnight, Clark Wilson McKnight, Dorothy Virginia McKown, Usile William	Agr SS MedP RA (SS) Bus Mus Bus Agr sp LAS Voc vsp Mus sp Bus SS LAS Voc vsp LAS Bonk LAS Bonk LAS Agr LAS
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McQuerrey John Howard	SS
McQuerrey, John Howard McQuinn, Ralph Tolivar	22
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McTaggart, Clarence Glenn	Arch
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Mable, Eleanor	LAS
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Magid, Hyman Singer	CerE
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Major Charles Frederick	1
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13	* † Rockford * † Dwight
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9	* † Chicago
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28	† Chicago * † Chicago * † Champaign
18	* † Hillsboro
32	* + Marseilles
69	* † Kansas City, Missouri Osage City, Kansas
132 148	* † Urbana
711	* † Urbana
1101	* † Oak Park * † Kansas City, Missouri
	* Chicago
571	* † Chicago † Champaign * † Palmyra * † Virden * Chicago
$122\frac{1}{6}$ 67 $\frac{2}{3}$	* † Palmyra
	* † Virden * Chicago
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113	* † East Dubuque
$\frac{3}{120\frac{1}{2}}$	* † St. Louis, Missouri * † Chicago
981	* † Manteno
	* † Shumway * † Danville
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70 14	* † Chicago * † Greencastle, Indiana
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753	* † Pangasinan, P. I. * † Pangasinan P I
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59	* † Thebes
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518 Markhus, Carl Johnson Markman, Paul Markuson, Raymond Carl Marlowe, Katharine Marlowe, Katharine Maroo, Luella May Marquiardt, John Walter Marquis, Donald Edgar Marr, Richard Searl Marron, Leo Lyons Marshall, Glenn Wylie Marshall, Chenn Wylie Marshall, Lowell Vincent Scheidecker Marshall, Morris De Bruler Marshall, Thomas Marshall, Thomas Holland Marshall, Thomas Holland Marshall, Morris De Bruler Marshall, Morris De Bruler Marshall, Morris De Bruler Marshall, Thomas Holland Marshall, Thomas John Marshall, Morris De Bruler Marshall, Morris De Bruler Marshall, Thomas John Marten, Jane Frances, A.B., A.M., 1916, 1918 Martin, Charles C. Martin, Charles Leslie Martin, Duane Leslie Martin, Joseph Wilson Martin, Loyde Clifford Martin, Rubard C. Martin, Rub Lucille Martin, Rub Lucille Martin, Rub Lucille Martin, Rub Lucille Martin, Rub Lucille Martin, Rub Lucille Martin, Bilford Maurice Martin, Barten Kasell Read Martin, Barten Kasell Martin, James Frank Martinson, James Frank Martinson, James Trank Martinson, Clarence English Mason, Carlence English Mason, David Howard Mason, Bavid Howard Mason, Carlence Bryant Mason, James Bryant Mason, James Bryant Mason, Rodny Starkweather SS MinE IndA HELAS (SS) Chem (SS) SS EE Agr Arch Agr EE Bus AE Agr LAS Bus Law Arch Agr SS MedP HELAS Agr AE LawP Bus LAS ĒE Aer Bus ChE CE (SS) EE LAS Bus Agr Law Bus Bus LAS (SS) CE LAS LAS Arch IndA LG ME EE (SS) IndA Mason, Edit Greenield Mason, James Bryant Mason, John Cyrus Mason, John Cyrus Mason, Rodney Starkweather Masor, Rodney Starkweather Masters, Lilvid Calvin Masters, Lilvid Calvin Mathers, Arthur Rolla, B.S., 1920 Mather, Harold Shaeffer Mathews, Alvin Gugeler Mathews, Alvin Gugeler Mathews, Norman Edward Mathias, Albert Ruggles Mathoes, Norman Edward Mathias, Robert Lavern Matsuda, Sensuke Mathews, Bernita Jewell Mathews, Wallace Bruce Matthews, Wellace Bruce Matthews, Chiford James Mattoon, Raymond Adolph Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, Charles Brand Maure, John Wesley Maxfield, John Asbury Maxwell, Martha Adelle Maxwell, Mortha Adelle Maxwell, Mortha Edward May, Lorma Gertrude Wallbrook May, Cin Bedgar MedP CE MedP (SS) MedP LAS Arch LAS SS Agr Bus Law CEChE ChE Agr Agr HEAgr LAS ME LG ME Arch ChE S.S LAS SS SS A gr SS EE ChE (SS) LAS Agr LAS AEJnl

Yorkville * † Murphysboro * Batavia * † Urbana * † Chicago Rushville Kusnville * † Urbana * † Grass Lake, Michigan * † Bloomington * † Oak Park * Rock Island * † Butland * † Rutland * † Sheffield * † Serena * † Gibson City * † Bernardston, Massachusetts * † Fairfield * † Granite City * † Belknap Tolono * † St. Louis, Missouri * † Odin * Auburn Auburn * † Harrisburg * † Quincy * † Oak Park * † Grinnell, Iowa * Marion * White Hall * † Urbana * † Robinson * † Champaign * Parsons, Kansas * † Mound City * † Milford * † Watseka * + Morrison * † Cache * † Dallas, Texas * Sao Paulo, Braz * * Paxton * † Waynesville * + Waynesville * + Chicago † St. Louis, Missouri * † Chicago * † Buda * † Chicago * † Champaign * † Urbana * Wichita, Kansas * † Urbana * † Rossville * † Highland Park * † Urbana * † Chicago Cave-in-Rock * † Brook, Indiana * † Danville, Iowa † Baltimore, Maryland * † Greenview * † Chicago * † Chicago * † Yorkville * Vomaeush * Y Yorkrille
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Mayberry, Myers MatkinMEMayhew, Harry AmosLASSMayned, Donald WatersEEMaynad, Stephen Baker, Jr.BussMayne, Joseph FordCEMazurkiewicz, JosephAEMead, Harry JudsonBussMeader, Rolland JamesBussMeader, John GibbsBussMeador, John GibbsBussMeador, John GibbsBussMeador, John GibbsBussMeador, John GibbsBussMeatry, Jack GreeneMedMedberry, William KeithLASMeet, Julian EdwardAlthMeec, Luian EdwardAlthMeec, Soamond EffieBussMeter, Reschel DeeLASMeeks, Rosamond EffieBussMefford, Joseph IsaacArMegel, George DeweyBussMegowen, Carl RobertBanMeier, Henry JohnMEEMeier, Henry JohnMEMeier, Mary CatharineHEMeier, Mary CatharineHEMelin, Rorence LucileJulMelin, Rorence LucileJulMelin, Rorence LucileJulMelin, Rorence RobertEEMeladon, RobertLASMendenhall, Richard AbramEEMendoza, Simplicio SanchezBanMendenhall, Richard AbramEEMendoza, Simplicio SanchezBanMerner, Clifford ChesterAthMercer, Frederick OlenLaSMerwana, Marg ElinorLASMerwes, Prederick BrockmannRcciMerge

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* †	Chicago
* +	Robinson
* +	Keokuk, Iowa
* +	St. Louis, Missouri
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Michael Dichard William	Agr
Michael, Richard Himani	LAS EE SS Chem SS
Michael, Viola Mae	LAS
Michael, William Conrad	EE
Michael William Manford, A.B., 1920	SS
Michael, William Manora, Classo	Chem
Alichalek, John Clarke	CC
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Michale Forl Potor	LawP
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Middleton Edward Elias	SS FOM
Middleton, Danard Bugana	FOM
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Miles, Margaret Leslie	LAS
Villes Phyllis Mary Bruce	LAS
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Minoliand, Helene Gould	35
Millar, Julian Zimmerman	EE
Miller Andrew Mlett	LAS
Andrew Mey	T D
Miller, Ben	LawP
Miller, Carl John	ChE LAS
Alite Carrigona	E A C
Miller, Cora Kathryn	LAS
Miller, Del Gratia	LAS
Miller Dorothy Achton	LAS
Attilet, Dorothy Ashton	LAS
Miller, Edward Eugene	MedP
Muller Elmer Freedalin	FF
Miller, Editer Flankin	EE SHAAgr
Miller, Esther Linnea	SHAAgr
Miller Garnet O'Bryan	Mus
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Miller, George Ludwick	Ind.A
Miller, Harold Hammond	Agr
Willow Manne Courth	ME
Miller, Harry Small	ME HELAS LAS CE
Miller, Helen	HELAS
Muller Katherine Four	TAC
Anner, Mathemic Pay	LAS
Muller, Kenneth Alvin	CE
Viller Lawrence Burne	ME
Annet, Dantelice Dyrite	NIL.
Miller, Lillian Dolores	ME LAS
Miller, Louis Franklin	Arch
Miller I suis Tranking	C.D.
Miller, Louis Joseph	CE
Miller, Mabel Verdilla	Lihsh
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Oklahoma City, Okla.
* † Charleston * † Quincy
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Mitchell, John Joseph Mitchell, John Miln Mitchell, Metta May Mitchell, Metta May Mitchell, Orvall Oran Mitchell, Paul Martin Nitchell, Paul Martin Nitchem, John Foster Mittenbusher, Robert Lathrop Mitsuyasu, Hideo Mittelbusher, Edwin Henry Mittendorf, Bradley Christian Mittendorf, Bradley Christian Mittendorf, Bradley Christian Mittendorf, Bradley Christian Moburg, Ernest Rueben Mochon, Floyd Oliver Mock, Harold Jackson Moffet, Edna Vancil Moffet, John Franklin Moffet, Warren Moffet, Warren Moffet, William Theodore Moffett, Paul Gaylord Mogler, Walter Rudolph Mohan, Edgar Hubert Mohn, Paul Leonard Mohr, Albert William Terry Mohr, Joseph Sutton Mohr, Louis Edward Mohr, Truman Jack Moiges, Pedroza Moller, Robert Arthur Moliman, Elmer Henry Molon, Frank Lambert Molz, Helen Cleopha Momahan, Mary Helen Monene, Imme Naomi B.S. 1920
Mitchell, John Miln
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Mitchell, Metta May
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Mitenbuler, Robert Lathrop
Mitsuvasu, Hideo
Mittelbusher, Edwin Henry
Mittendorf, Bradley Christian
Mittendorf, Louis, Jr.
Moberley, Leah Helen
Moburg, Ernest Rueben
Mochon, Floyd Oliver
Mock, Harold Jackson
Moffet, Edna Vancil
Moffet, Everett
Moffet, John Franklin
Moffet, Warren
Moffet, William Theodore
Moffett, Paul Gaylord
Mogler, Walter Rudolph
Mohan, Edgar Hubert
Mohn, Paul Leonard
Mohr, Albert William Terry
Mohr. Joseph Sutton
Mohr, Louis Edward
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Moises, Pedroza
Moller, Robert Arthur
Mollman, Elmer Henry
Molohon, Frank Lambert
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Monohan, Irma Naomi, B.S., 1920
Monninger, Werner Hugo
Monro, Donald Austin
Monsson, William Henry
Montgomery, Donald Benjeman
Montgomery, Emma Ethel
Montgomery, Winifred, A.B., 1920
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 Joody, Paul Andrew Mooney, Thaddeus Constantine Moore, Bernice Hawthorne Moore, Clarence Mason Moore, Dwight Leonard Moore, Fred Willard Moore, Fred Willard Moore, Fred Willard Moore, Goodloe Edward Moore, Goodloe Edward Moore, Caura Anne Moore, Leslie Wilber Moore, Leslie Wilber Moore, Louis Vincent Moore, Margaret Jane Moore, Nellie Anna Moore, Robert Frank Moore, William Hartwell Moorman, Richard Harry Morales, Maximo Eladio More, Carae Van Dyke Morgan, George Newell Morgan, George Newell Morgan, Narjorie Muriel Morgan, Norris Gould Morgan, Robert Louis Morgan, Willard Amos
 Mooney, Paul Andrew Mooney, Thaddeus Constantine Moore, Bernice Hawthorne Moore, Clarence Mason Moore, Cred Willard Moore, Freid Willard Moore, Goodloe Edward Moore, Goodloe Edward Moore, Claura Anne Moore, Leslie Wilber Moore, Leslie Wilber Moore, Louis Vincent Moore, Margaret Jane Moore, Nellie Anna Moore, Virginia Elizabeth Moore, William Hartwell Moorman, Richard Harry Morales, Maximo Eladio Morgan, George Newell Morgan, Iva Blizabeth Morgan, Marjorie Muriel Morgan, Nilliam McLennon Morra, Chath Maros Morgan, William McLennon Morris, C Ruth Morris, Chavys Iona Morris, Lewis Vincent
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SS	1101
Bus LAS	$110\frac{1}{3}$ $11\frac{1}{3}$
LAS LAS	32
	23 32
Law LAS	
Bus CerE	32
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Agr sp Bus sp	7
Bus sp LAS sp	
Agr sp Bus sp LAS sp LAS sp ChE CE LAS Bus Agr	92
CE	1121
LAS	33
	29
A gr EE FOM	41 3 35
EE FOM	28
AE	46
AE LAS ChE IndA (SS) ME (SS)	67 1 33
IndA (SS)	69
ME (SS)	1083 36
	39
MedP RCE sp	54
IndA ME	35
FF	261
	137
	30 1323
SS	132 1 96
Bus ME	70
ChE	56
Bus	
LAS sp HEAgr irr	1323
EE ChE	901
ME	731 57
Bus	57
SS Agr	70
Agr	10
Agr HELAS	$\frac{18}{73}$
HELAS CE Mus	18 73 27
	1181/6
Agr	18
Chem	
LAS Chem	
A gr Chem LAS Chem SS Agr CE Agr	541
A gr CE	83
A gr ME	83 25 28
ME Arch ssp	48
LAS (SS)	47
Mus (SS) Bus	47
EE Flor	36 1101
Flor	63 783
LAS	64
LAS LAS LAS LAS Agr MinF	64 25
LAS	161
	36
Agr ChE	100 100
Mus sp HEAgr	
HEAgr ComT (SS)	34
Bus	
Bus	171 38
Ed CE	29 3
LAS	101

Sioux City, Iowa
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* † Danville
* † Lake Forest
* † Newton
 * Flow Consulte, Indiana * Danville, Indiana * Take Forest * Newton * Harvard * Chicago * Fukubka, Japan * Davenport, Iowa * Champaign
* † Harvard * † Chicago
+ Fukubka, Japan
* * Davenbort, Iowa
* † Davenport, Iowa * † Champaign
* † Champaign * † Champaign
* + Monmouth
* † Lead, South Dakola * † Gibson City † Urbana
* + Gibson City
† Urbana
* † Sprinefield
* † Ashmore † Urbana * † Washineton, D. C. * † Maianapolis Indiana
† Urbana
* † Washington, D. C.
* † Indianapolis, Indiana * † Rock Island
* † Rock Island * † Chicago
* † Jacksonville
* Chicago
* Chicago
* + Chieggo
 * † Chicago * † Van Wert, Ohio * Tolima, Columbia * † Paducah, Kentucky
* † Paducah, Kenlucky * † East St. Louis
* † East Sl. Louis
* + 1110ernon
* † Murphysboro
* † Murphysboro Chicago * † Kansas City, Missouri Urbana
* † Kansas City, Missouri
* Indianapolis, Indiana
* + Es Smith Asbancas
* † Chicago * † Sioux City, Iowa * Bloomington
* + Sioux City, Iowa
* Bloomington
* + Marseilles
* + West Frankfort
* † Marseilles * † West Frankfort * † Joliet
* † Marseilles * † West Frankfort * † Joliet * † Elgin
* † West Frankfort * † Joliet * † Elgin * Philo
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 Philo Champaign † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Danville Hine, Indiana † Danville Benton Champaign † Otterbein, Indiana † Otterbein, Indiana * otterbein, Indiana * Springfield, Missouri
 Philo Champaign † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Danville Hine, Indiana † Danville Benton Champaign † Otterbein, Indiana † Otterbein, Indiana * otterbein, Indiana * Springfield, Missouri
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 Philo Champaign † Danville † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Whitine, Indiana † Durville * Benton Champaign * Otterbein, Indiana * Springfield, Missouri * Eenton * Kewanee * Chicago * Lima, Peru * Urbana * Shebyville
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 Prito Champaign † Danville † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Otterbein, Indiana † Otterbein, Indiana † Danville † Benton Champaign † Otterbein, Indiana † Springfield, Missouri † Eenton * † Kewanee † Chicago * † Lima, Peru Shebbyville * Bufana * Elgin * Heigh * Urbana * Shebbyville * Urbana * Elgin * Bufalo, New York * Yeenna * Peoria * Gronite City
 Prito Champaign † Danville † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Otterbein, Indiana † Otterbein, Indiana † Danville † Benton Champaign † Otterbein, Indiana † Springfield, Missouri † Eenton * † Kewanee † Chicago * † Lima, Peru Shebbyville * Bufana * Elgin * Heigh * Urbana * Shebbyville * Urbana * Elgin * Bufalo, New York * Yeenna * Peoria * Gronite City
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 Prito Champaign † Danville † Danville † New Salem # Wataga Harrisburg † Danville † Champaign † Otterbein, Indiana † Otterbein, Indiana † Otterbein, Indiana † Danville † Benton Champaign † Otterbein, Indiana † Springfield, Missouri † Eenton * † Kewanee † Chicago * † Lima, Peru Shebbyville * Bufana * Elgin * Heigh * Urbana * Shebbyville * Urbana * Elgin * Bufalo, New York * Vienna * Peoria * Gronite City
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Morris, Thomas Baker Morris, Veva Leone Morrison, Clay Alexander Morrison, Elmer Duncan Morrison, Rolen Irvina Morrison, Roy Morrison, Robert Rees Morrison, Thomas Rominger Morrow, Charles Edward Morrow, Charles Edward Morrow, Charles Edward Morton, Roscoe William Mortenson, Florence Evelyn Morton, Roscoe William Mosely, Addison Chester CE Morton, Roscoe William Morton, Roscoe William Moser, Rosalie Barbara Moses, Dudley Bertie David Moses, Eugenia Moss, Jugenia Moss, John Redmon Moten, Frederich Eugene Motley, Ralph Edward Mott, Richard Merritt Mott, Richard Merritt Motta, Roland Francis Motter, Henry Edward Mottier, John Albert Motter, Clara Berenice Moulton, Carl Edward Moutta, Robert Merl Mountz, John Jacob Nount, Kobert Merl Mountz, John Jacob Mowery, Ralph Edward Mowery, William Byron Moyer, Clema Grace Mozley, Virginia Frances Muchmore, Ethel Eugenia Mucher, ethel Eugenia Mucher, Alfred Martin Mueller, Alfred Martin Mueller, Margaret Wilhelmine Mueller, Russell Arthur Mueller, Russell Arthur Mueller, Russell Arthur Mueller, Russell Arthur Mueller, Walter Alfred Muge, George Hudson Muhs, Elmer Alfred Mukerjee, Khitinath Mullen, Joseph Thomas Mullen, Leo Francis Mullen, Leo Francis Muller, Floyd Minch Muller, Floyd Minch Muller, Floyd Minch Muller, Joseph Thomas Mullen, Leo Francis Mullen, Leo Francis Muller, Joseph Thomas Muller, Gorge Hudson Muller, Floyd Minch Muller, Floyd Minch Muller, Floyd Minch Muller, Gorge Hubson Muller, Floyd Minch Muller, Genzel Mundor, Cherles Algy Mund, Elizabeth Marie Munder, Winifred Grace Munce, Helen Lydia Munsell, Amel Truman Munsell, Murthy Charles Hubert Murthy, Charles Hubert Murthy, Charles Hubert Murthy, Harvey Clyde Murphy, Harvey Clyde Murphy, Lawrence Webster

CE LAS	97 80
Agr Agr IAS	80
LAS SS SS	71 71
Agr	26 605%
Bus ME (SS) Agr	601
Agr LAS ME	23 33 39
ForC LAS Agr	793
	94
LAS Agr Agr	105 41
Bus	
Bus sp LAS ME LAS Bus (SS)	53 ¹ / ₃ 37 32 117 43
LAS Bus (SS)	32 117
A gr Bus (SS)	43 961
A gr ForC ME	231/2
	35 105
LAS LAS HEAgr HEAgr HEAgr Bus	691 691
HEAgr HEAgr	30 30
Bus EE	44 109
EE ME LAS	25 8
Bus EE sp(SS)	34 46
EE sp(SS) ME AE	213 812 973
Bus LG MedP	97 g 98
Bus (SS) LAS ME	62
ME Ath	49
Agr Bus	27
HELAS	41
LAS Agr LAS ChE LAS Bus	945/6 35 27 t
LAS ChE	27 2 93
LAS Bus LAS CerE Int (SS)	60
CerE Jul (SS)	60 36 88
Jnl (SS) LAS Bank	32 97
Bus SS	26 53
Law sp LG	32
LAS SS ME	35 4
LAS ChE	32 80
Bus Bus	85 226
ME ME	29 35
LawP IndA	383
HELAS	38 47 62
A gr A gr	281 31

* † Marshall, Texas
* † Bluford
* † Muncie, Indiana * † Peotone
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McKenzie, 1 ennessee
* † Savoy
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* † Greensburg, Indiana * Champaign
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† Johannesburg, South Africa * † Ook Park
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* † Chicago
* † Richmond, Indiana † Chicago * † Rockford
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* T Springjiela * Lake Worth Florida
* Lake Worth, Florida + El Campo Terras
* † Springfield * Lake Worth, Florida † El Campo, Texas * † Tuscola
* White Hall
T Chicago Heights
* † Decatur
* † Ullin * † Dannille
* † Danville * † Mattoon
* † Mattoon * † Johnston City
* † Oblong
* † Oblong
* 1-PTU
* † Wilmett * † Chicago
* † Contrago * † Tower Hill
* + St Louis Missouri
* † Chicago * † Tower Hill * † St. Louis, Missouri * † Belleville * † Oak Park
 * † Wilmett * † Chicago * † Tower Hill * St. Louis, Missouri * † Belleville * † Oak Park * † Chicago * † Harrisburg * † Blue Island
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* † Parkersburg, West Virginia * † Taylorville
* † Taylorville * Washington
† Galesburg
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* † Urbana
* † Olney * † Olney
* † Olney * † Sutter
* † Sutter * † Marshall
* † Chicago
 * † Champaign * † Champaign * † Lena * † Urbana * † Olney * † Olney * † Sutter * † Marshall * † Chicago * † Hurtineton, Indiana
* † Spokane, Washington
* † River Forest
† Henryetta, Oklahoma Springfield
Springfield * † Jerseyville * † St. Louis, Missouri * † St. Louis, Missouri * † St. Louis, Missouri
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Milwaukee, Wisconsin
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 $\begin{array}{c} 52\frac{1}{2}\\ 2\frac{1}{3}\\ 15\frac{1}{3}\\ 35\\ 57\\ 70\\ 31\\ 40\\ 49\frac{1}{3}\\ 58\\ 51\\ 106\\ 64\\ 7\frac{1}{3}\\ 8\end{array}$

 $32 \\ 104\frac{1}{3} \\ 60 \\ 4 \\ 67\frac{1}{3}$

 $121\frac{1}{3}$

66]

351/6

60¹/₈ 112¹/₆

Murphy, Marjorie De Blanche Murphy, Mildred Travis Murphy, William Delmer Murray, Adam Royal Murray, Clarence Robert Murray, Donald Bruce Murray, Erle Francis Murray, Frank Stanislaus Murray, Gladys Eloise Murray, Gladys Eloise Murray, John Ross Murray, Kathryn Rene Murray, Kathryn Rene Murray, Martha Lucy	LAS
Murphy, Marjone De Dianche	LAS
Murphy, William Dolmar	Agr
Murray Adam Royal	1 av
Murray, Adam Royan	Agr ME irr
Murray, Clarence Robert	Pue III
Murray, Donald Bruce	Bus
Murray, Erle Francis	Bus
Murray, Frank Stanislaus	CE
Murray, Gladys Eloise	LAS
Murray, John Ross	LE
Murray, Kathryn Rene	HEA gr
Murray, Louise Clare	LAS SS EE
Murray, Martha Lucy Murray, Ralph Walter Murray, Rowland Hill Murray, Samuel Walter Murray, Steele Murray, William Moore Murray, William Moore	SS
Murray, Ralph Walter	EE
Murray, Rowland Hill	Bus
Murray, Samuel Walter	Accy
Murray, Steele	Voc vsp
Murray, William Moore Murry, Willard Joseph Musfeldt, Rhoda Maria Musni, Delfin Tuazon Musni, Lalpk Solton	Bus
Murry, Willard Joseph	
Musfeldt, Rhoda Maria	Agr LAS
Musni Delfin Tuazon	RCE
Mussett, Ralph Shelton	SS
Mussmann, Lydia Katherine	HEAgr
Musson, Arthur Stowell	
Musson, Arthur Stowen	IndA
Mustala, Syeu	EE
Myers, Edwin Lowell	Ed
Mussafa, Syed Myers, Edwin Lowell Myers, Fern Bernice Myers Ernnes Helen	HELAS
Myers, Frances Helen	Bus
Myers, Franklin Rudolf	LAS
Myers, Grover Ecord	Agr
Myers, Harold Bain	Bus
Myers, Harold Henry	LawP
Myers, Fern Bernice Myers, Frances Helen Myers, Grover Ecord Myers, Harold Bain Myers, Harold Henry Myers, Harold Noyes Myers, Kenneth Hayes Myler, William Edward Mysch, Herbert Paul Naef, Robert William Naegele, Frederich Harold	Agr
Myers, Kenneth Hayes	Agr
Myler, William Edward	Bus (SS)
Mysch, Herbert Paul	Bus
Naef, Robert William	AE
Naegele, Frederich Harold Nagel, Frederic Emil, Jr.	Arch
Nagel Frederic Emil Ir.	Bus
Nagel, Gertrude Elizabeth	LAS
Nagle Perry Ira	ME
Nagle Sybil Kathryn	LAS sp
Naidy Degedele Nergeingle Ethiroight	Chem
Nangla Wilfred Owen	
Nagel, Gertrude Elizabeth Nagle, Gertrude Elizabeth Nagle, Perry Ira Nagle, Sybil Kathryn Naidu, Pagadala Narasinule Ethirajulu Nangle, Wilfred Owen Nargmera Milton Ocloado, Ir	EE
Naramore, Milton Orlando, Jr. Nardi, Julian	EE
Nardi, Julian	ME
Nasatir, Julius	
AT 1 TT 1 (CD)	Chem
Nash, Herbert Thomas	MedP
Nash, Herbert Thomas Nash, Justin Russel	MedP ChE
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus	MedP ChE
Nasatir, Julius Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Leroy J	MedP ChE Agr (SS) LAS
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Leroy J Naughton, David Augustus	MedP ChE Agr (SS) LAS Arch sp (SS)
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Leroy J Naughton, David Augustus Naughton, Frank Usher, Jr.	MedP ChE Agr (SS) LAS
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Leroy J Naughton, David Augustus Naughton, Frank Usher, Jr. Nauman, Graydon Church	MedP ChE Agr (SS) LAS Arch sp (SS)
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Lercy J Naughton, David Augustus Naughton, Frank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett	MedP ChE Agr (SS) LAS Arch sp (SS) Agr Bus ChE
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Nations, Leroy J Naughton, David Augustus Naughton, Frank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard	MedP ChE Agr (SS) LAS Arch sp (SS) Agr Bus
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Naughton, David Augustus Naughton, Prank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia	MedP ChE Agr (SS) LAS Arch sp (SS) Agr Bus ChE
Nash, Herbert Thomas Nash, Justin Russel Natho, Karl Rufus Naughton, David Augustus Naughton, Frank Usher, Jr. Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond	MedP ChE Agr (SS) LAS Arch sp (SS) Bus ChE RA LAS
Naughton, David Augustus Naughton, Prank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond Neagle, Bichard John	MedP ChE Agr (SS) LAS Arch sp (SS) Agr Bus ChE RA LAS CE
Naughton, David Augustus Naughton, Prank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond Neagle, Bichard John	MedP ChE Agr (SS) LAS Arch sp (SS) Aer Bus ChE RA LAS CE LAS CE LAS MedP
Naughton, David Augustus Naughton, Prank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond Neagle, Bichard John	MedP ChE Agr (SS) LAS Arch sp (SS) Aer Bus ChE RA LAS CE LAS CE LAS MedP
Naughton, David Augustus Naughton, Frank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond Neagle, Richard John Neagon, Jeremiah Baba Neathery, Verna Esta	MedP ChE Agr (SS) LAS Arch sp (SS) Acr Bus ChE RA LAS CE LAS CE LAS MedP HEAgr
Naughton, David Augustus Naughton, Frank Usher, Jr. Nauman, Graydon Church Nay, Bernard Everett Nay, John Willard Naylor, Dorothy Virginia Naylor, Ralph Edmond Neagle, Richard John Neagon, Jeremiah Baba Neathery, Verna Esta	MedP ChE Agr (SS) LAS Arch sp (SS) Agr Bus ChE RA LAS CE LAS CE LAS MedP HEAgr HLAS sp
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Nelson, Joseph Arvin Nelson, Leonard Nels Nelson, Maurin Edward Nelson, Maurin Edward Nelson, Maurice Walter Nelson, Maurice Walter Nelson, Ruynond Carl Nelson, Ruben Otto Nelson, Ruben Otto Nelson, Wallace Alan Nelson, Wilbert Kenneth Nermitz, Emil Charles Nemy, Jason Wallace Nendick, Carra Ruth	4.5	62
Nelson, Joseph Arvin	AE Chem	44
Nelson, Leonard Nels		1021
Nelson, Louis Melvin	IndA	1023
Nelson, Martin Edward	LAS LAS	313
Nelson, Maud Irene	LAS Bus	
Nelson, Maurice Walter		
Nelson, Maynard Louis	Bus	
Nelson, Raymond Carl	A gr CE	21
Nelson, Ruben Otto	CE	31
Nelson, Wallace Alan	ForC	1061
Nelson, Wendell Phillips	EE	1003
Nelson, Wilbert Kenneth	IndA	81 541
Nemitz, Emil Charles	ChE	121
Nemoyer, Jason Wallace	MSE	431
Nendick, Carra Ruth	Bus	71/3
Neri, Rocijue	MedP	34
Neshitt, Estella Elizabeth	HELAS	34
Nendick, Carra Ruth Nert, Roeque Neshitt, Estella Elizabeth Nesbitt, Herbert Franklin Nesbitt, Kenneth Alexander Nebitt, Pearle Judith Netcott, Victor A Neth, Frank Arthur Neth, John Hubert Neubare, Jacob George Neuber, Anna Louise Neuenschwander, Milo Hugo, B.M., 1920	Agr	
Nesbitt, Kenneth Alexander	CerE	
Ne bitt, Pearle Judith	LAS	0
Netcott, Victor A	AE	8
Neth, Frank Arthur	Bus	
Neth, John Hubert	Ind.A	91
Neubauer, Jacob George	LE	~ ~
Neuber, Anna Louise	HELAS (SS) trr	77
Neuenschwander, Milo Hugo, B.M., 1920	LAS (SS) irr	1711/2
Neuman, Irma Helen	Bus	2.63
Neumann, Robert Louis	Bus	363
Neth, John Hibbert Neubauer, Jacob George Neuber, Anna Louise Neuenschwander, Milo Hugo, B.M., 1920 Neumann, Irma Helen Neumeuther, Carl Anton Nevrille, Cleda Blanche Neville, Cleda Blanche Newille, Harry Clay Newbold, Allyn Davis Newby, Mayben Proctor Newcomb, Edward Charles Newcomb, Edward Charles Newcomb, Edwin Eldwood Newcomer, Emerson Royer	ME	651
Neville, Cleda Blanche	LAS	
Neville, Harry Clay	Agr	31
Newbold, Allyn Davis	ME	41
Newby, Mayben Proctor	Bus	64
Newcomb, Edward Charles	Arch	46%
Newcomb, Edwin Eldwood	Arch	137
Newcomer, Emerson Royer Newcomer, Hale Lloyde Newell, Horace Mead Newell, Josephine, A.B., 1919 Newell, Roger Sherman	LAS	
Newell, Horace Mead	Agr SS	
Newell, Josephine, A.B., 1919	SS	1312 663 402
Newell, Roger Sherman	LAS (SS)	663
Newenham, Raymond Lincoln	SS	401
Newkirk, Nelle Andrus	HELAS	
Newman, Albert Hardy	CE	
Newman, Clarence William	LAS	533
Newman, Ella Marguerita	SS	663
Newman, George Thomas	SS	81
Newman, Harriett Grace	CE LAS SS SS SS	81 16
Newman, Howard Eugene		783
Newman, Louise Marie	LAS (SS) Chem Jnl (SS)	105
Newman, Roy Leo	Chem	28
Newmark, Valentine Payne	Jnl (SS)	30
Newport, Willard Leslie	Agr	65
Newton, Dorothy	LAS	29
Newton, Frank Wilson	Agr	99
Newton, Helen Charlotte, B.S., 1920	SS	167%
Newton, Line Mae	Bus	63
NE LAK NEI	Bus ChE (SS) RME	013
Nichols, Aldridge Keed	RME	8
Nichols, Arthur Summer		
Nichola, Eshel Damas III	HEAgr	651
Nichols, Ether Daveneille	HELAS	1273
Nichola Ina Paarl	HEAgr HELAS Agr (SS) HEAgr EE	65 <u>1</u> 127 <u>1</u> 98
Nichola Omilla Davana 1	HEAgr	723
Nichola Bouline Agentic	EE	
Vi hole Robert Maine	Bank	97
hele Warne Alfe 1	AE	61
Nicholson Charles II.	Bus	
Victorison, Charles Harris	Bus (SS) LAS	43
Nickel Walter John	LAS	
Nuclet Clara Bust	SS ME (SS) HFAm	11
Niedergesness Solmo Alico	ME (SS)	901 871
Nich Chao Ling		873
Niehaus John Mark	RME	
Niemann, Wilmont Educio	Law	493
Niemeyer, Ralph Charles	EE	693
Nie s. Netta Virginia	Ins	27
Nilson, Albin Arthur	LAS	
Nilson, Ann Eleanor	Agr	241
Nilson, Edla Dorothea	LAS	66
Nilson, Karl Andrew	LAS ME	105 1
Nilon, Olga Evelyn	LAS	26
Nims, Isabelle Eugenia	LAS	26
Nirider, Georgia Agnes	CCS	33
Ni sen, Henry Wieghorst	LAS CCS LAS	26
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* † Kewanee
Champaign * † Kewanee * † Tallula * † Collinssille * † Attac, Philippine Islands
 * † Altaz, Philippine Islands Forrest * Maroa * † Rockford
Forrest
* Maroa
* † Rockford
* † Urdaneta, Philippine Islands
+ Indianabolis Indiana
 * † Urdaneta, Philippine Islands † Indianapolis, Indiana * † Weston
* † Rockford
* † Rockford † Tulsa, Oklahoma
Green Valley
* † Chicago
* Lincoln
Adrian Michigan
* † Tokyo Japan
* † Riverside
 * † Oak Park Advian, Michigan * † Tokyo, Japan * † Riverside * † Kansas Cily, Missouri * † Washington Grove, Maryland * † Danville * † Buller
* † Kansas City, Missouri * † Washington Grove, Maryland
* † Danville
* + Butler
* Walnut
* Morris
* † St. Louis, Missouri
 * T Buller * Walnut * Morris * † St. Louis, Missouri * † Chicago * † Springfield * † Hinsdale * Luoa, Philippine Islands
* † Sprinefield
* Hinsdale
* Lupa, Philippine Islands * Marion
* † Marion * † Kagoshima, Japan * † Grand Ridge * † Harrey
* † Kagoshima, Japan * † Grand Ridge
* + Grand Ridge
* † Harvey
* † Ogden
* † Kenilworth
* + Ft. Worth, Texas
* † Ogden * † Kenilworth * † Ft. Worth, Texas * † Fairfield
* † Ft. Worth, Texas * † Fairfield * † Edelstein
* † Ft. Worth, Texas * † Fairfield * † Edelstein * † Wolcott, Indiana
 * † Marion * † Kagoshima, Japan * † Grand Ridge * † Harney * † Ogden * † Kenilworth * † Ft. Worth, Texas * † Fairfield * † Edelstein * † Wolcott, Indiana Villa Grove
 * † Ft. Worth, Texas * † Fairfield * † Edelstein * † Wolcott, Indiana Villa Grove * † Chicago
* † Chicago * I.e. Roy
 Villa Grove + Chicago * Le Roy * Sterling + Indianapolis, Indiana + Indianapolis, Indiana * + Lake Forest * + Bernyan
 Villa Grove + Chicago * Le Roy * Sterling + Indianapolis, Indiana + Indianapolis, Indiana * + Lake Forest * + Bernyan
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Villa Grove * Chicago * Le Roy * Sterling * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * Vintor, Philippine Islands Urhana
 Villa Grove + Chicago * Le Roy * Sterling * Indianapolis, Indiana * Indianapolis, Indiana * Lake Forest * Berwyn * Chicago * Vintor, Philippine Islands Urbana * Logansport, Indiana * Poria
 Vila Grove * 1 Chicago * Le Roy * Sterling * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * 1 Vintor, Philippine Islands Urbana * 1 Logansport, Indiana * 1 Peoria Urbana
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<pre>Vila Grove * t Chicago * Le Roy * Sterling * Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * t Vintor, Philippine Islands Urbana * t Legansport, Indiana * t Legin * Lelin * t Lelin</pre>
<pre>Vila Grove * t Chicago * Le Roy * Sterling * Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * t Vintor, Philippine Islands Urbana * t Legansport, Indiana * t Legin * Lelin * t Lelin</pre>
<pre>Vila Grove * t Chicago * Le Roy * Sterling * Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * t Vintor, Philippine Islands Urbana * t Legansport, Indiana * t Legin * Lelin * t Lelin</pre>
<pre>Vila Grove * t Chicago * Le Roy * Sterling * Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Indianapolis, Indiana * 1 Indienapolis, Indiana * 1 Lake Forest * Berwyn * Chicago * Vintor, Philippine Islands Urbana * 1 Logansport, Indiana * 1 Peoria Urbana * Elein * Indianola * Chicago LaGrange Clinton, Iowa</pre>
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<pre>Vila Grove Vila Grove * Chicago * Le Roy * Sterling * Indianapolis, Indiana * Indianapolis, Indiana * Indianapolis, Indiana * Lake Forest * Berwyn * Chicago * Vintor, Philippine Islands Urbana * Logansport, Indiana * Peoria Urbana * Elgin * Indianola * Chicago LaGrange Clinton, Iowa * Decatur * Montgomery, Alabama * t McLean * TheLean * Delas, Texas</pre>
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Palmer, Mary Dorothy raimer, Mary Dorothy Palmgren, Henrietta Amelia Palmgreen, Leta Fern Pan, Shi Luen Pankey, Thomas Lorton Pantaleon, Francisco Fastidio Parcel, Katherine Jeannette Park, Ethel Rosalind Parker, Charles Theodore Parker, Francis Feland Parker, Francis Feland Parker, Genevieve Mary Parker, Griffith Hilton Parker, Helene Bolle Parker, Helen Lucy, A.B., B.M., 1913, 1914 1013, 1914 Parker, John Houston Parker, Maurine Parker, Sanford Welding Parket, Sanford Welding Parktill, Beulah Blanche Parkhill, Olen George Parkhill, William Theodore Parksill, William Theodore Parksi, John Edward Parmele, Libuse Marie Parks, John Edward Parmele, Cullen Everett Parnell, Earl Ford Paroni, Anthony R Parmelle, Earl Ford Parmell, Earl Ford Parnell, Earl Ford Parr, Harold Leslie Parr, Hurold Leslie Parr, Russell Curtiss Parrest, Murray Herble Parrish, John Smith Parrish, John Smith Parrish, Maurice G Parry, Gladys Mae Parsons, Mary Wilkie Parsons, Mary Wilkie Partidge, Edward Francis Partidge, Edward Francis Partridge, Wilson Dempsey Partridge, Wilson Dempsey Partridge, Wilson Dempsey Parteridge, Wilson Dempsey Patterson, Antonio Maria Patterson, Bernice Lorene Patterson, Buthen Bruce Parterson, Elizabet Eleand Patter, Donald Carl Patterson, Bernice Lorene Patterson, Buthen Bruce Patterson, Elizabeth Eleanor Patterson, Floyd Elwis Patterson, Mary Jeannette Patterson, Nera McColpin Patterson, Oral Franklin Patterson, Caryl Sylvia Pattison, Caryl Sylvia Pattison, Caryl Sylvia Pattison, Richard Arnold Pattison, Richard Henry Patton, Anna Marie Patton, Anna Marie Patton, Joseph Robinson, Jr. Patton, Joseph Robinson, Jr. Patton, Leigh Newsom Paul, Clarence Tyrrel Paul, Gladys Louise Paul, Mary Josephine Paul, Mary Josephine Paul, Charne, Enoch Oliver Paulson, Enoch Oliver Paul, Olive Dorothy Paulson, Enoch Oliver Paulson, Philip Pauly, Forence Pepperell Pauly, Greece Rundle Pawn, Zun Lean Paxton, Albert Elwyn Paxton, Glen Gilbert Paxton, James Russell Paxton, Gien Gilbert Paxton, James Russell Payne, John William Payne, Lucile Payne, Robert William Payne, Robert William Payne, Arthur Durid Payton, Arthur David Payton, Paul Leason Peake, Charles Orlando Peale, Carroll Marcellus

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Bus FF	30
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LAS EE	36
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Agr ssp LAS Agr	1001
Bus LAS Mus EE CerF	72
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	Cornell
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* †	Manila, Philippine Islands

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Pearce, Catherine Vale Pearce, Lee James Pearce, Margaret Cathryn Pearce, Margaret Cathryn Pearce, Rager Vincent Pearman, Ralph David Pearman, Florence Jane Pearce Pearman, Ralph David Pearm, Florence Jane Pearson, Florence Jane Pearson, Grane Pearson, Irwing Frederick Pearson, Irwing Frederick Pearson, Lasche Person, Warner Macaulay Peck, Claribel Edna Peck, Estella Peck, Estella Peck, Carter Davis Peebles, Donald McClure Peebles, Donald McClure Peef, Nicola Tasseff Peef, Jesse Aldred Peer, Mrs. Mary Iona Peer, Harold Lewis Peitre, Harriet Elizabeth Peitre, Harriet Elizabeth Peitre, Harriet Elizabeth Peitre, Hobart Damron Pelva, Ralph Cheney Pelzer, Grace Irene Pence, Helen Mever Peltz, Ralph Cheney Peltzer, Grace Irene Pence, Helen Meyer Pendetrast, Emily M Pendleton, Marion Elizabeth Pendry, Eliza Ruth Pennington, Gladys Vernon Pentiand, Robert Lavrence Pepple, Lloyd Vivian Perardi, Frank Percival, Joseph W Pereboom, Frank Sylvester Perez, Arce Guillermo Pereboom, Frank Sylvest Perez, Arce Giullermo Perkins, Allan Thornton Perkins, David Homer Perkins, Esther Marjorie Perkins, Ressho Wilbur Perkins, Wayne Emerson Perlman, Samuel Charles Perlman, Samuel Lyon Perlman, Victor Charles Perlk, Rudolph Henry Perrine, Lurena Perlit, Rudolph Henry Perrine, Lurena Perrott, Alma Starr Perry, George Herman Perry, Lilburn Pleasant Perry, Nellie Cora Perry, Thomas Laeman Perryman, Delmar Dexter Person, Ro" Ludwig Person, Row Ludwig Person, Row Ludwig Petson, Row Ludwig Peters, Christopher Snigdham Peters, Christopher Snigdham Peters, Roberta Elizabeth Petersen, Arthur Euvold Petersen, Arthur Euvold Petersen, Arthur Euvold Petersen, Charles Melville Petersen, Charles Melville Petersen, Itames Andrew Petersen, James Andrew Petersen, John Willard Petersen, Lambert Edward Petersen, Lambert Edward Petersen, Lullie Esther Petersen, Jaul Okels Petersen, Paul Oken Petersen, Ruth Mabel Peterson, Ruth Mabel Peterson, Ruth Mabel Peterson, Sherman Fletcher Peterson, Walter Bernard Peterson, Walter Paul

LAS LAS MedP LAS CE LAS Eus LAS LAS Eus	30 34
MedP LAS	651 16
CE LAS Bus	16 66
LAS	27 70 31
T I	31
Bus AE	60 99
La Bus AE LAS (SS) LAS Lib Ath Lanp	37
Lio Ath LamP	361
Law (SS) ME	36½ 28 25 65
Alm LawP Law (SS) ME EE LG HEAgr sp SS ME	5 40
HEAR sp SS	10
ME Mus IndA	
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Accy EE Jnl Mus	35 103
LAS LAS LAS LAS LAS EE LAS Bus EF	6 72
LAS LAS	
EE LAS	84 <u>1</u> 61/2 98
EE SS Chem	117
Chem	16 7 103
Agr Agr EF	103 1 95 1
Agr EE CE Accy LAS ChE LAS Bus	19
LAS ChE	60
LAS Bus	651/3 32 60
Ath ChE Buc	1023 18
Bus SS HELAS Mus	131/2 81 33 1051
Mus Lata sh	33 1051
Law sp LAS Bus	24 461
ChE Voc vsp (SS)	41 22 15
LAS Bus ChE Voc rsp (SS) Voc rsp SS ChE LAS Bus IndA Bus Bus	15
LAS	
IndA Bus	203
Agr C&L	
Agr C&L Bus ME	9913 66
Law ME	66 1223
Law ME LawP LAS Bus LAS Ath	95
LAS	35
Ath EE HEAgr Bus	693
Bus Agr ME	61 313 36 75/6
ME	75/6

* † Oak Park * † Robinson * Eldorado * † Chicago * † Chicago * † Reven
* † Robinson * Fiderado
* Eldorado * † Chicago
* + Chicago
* + Paris
* † Elmhurst * † Thorntown, Indiana
* † Thorntown, Indiana
* † Delavan * † Rochford
* + Chicago
* † Rockford * † Chicago * † Chicago
* † Paris * † Elmharst * † Thorntown, Indiana * † Delavan * † Rockford * † Chicago * † Chicago * † Harvard
† Chenoa
 * † Chicago * † Harvard † Chenoa * † Syracuse, Nebraska * † Kewanee * Carlinville * carlinville * † Embore * † Dermontsi, Bulgaria * † McLeansboro Polo
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* Carlinville
* † Embore
* † Embore * † Dermontzi, Bulgariz * † Taylorville
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Polo * Woodstock
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 Woodstock † Centralia † Chicago Eldorado † Olmsted Falls, Ohio † Clinton Urbana † Harvard † Charleston † Fairfield † Chicago † Normal
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 broana † Harnard † Charleston † Fairfield * † Chicago * † Normal * Kansas City, Missours * † Elmhurst
† Charleston
† Fairfield
* † Chicago * † Normal
* † Normal * † Kamaa City, Mi
* † Kansas City, Missouri * † Fimburst
* † St. Louis, Missouri
Belle Rive
* † Farmington
 Farmingion Champaign Springfield Guadalajara, Mexico Garden City, Kansas Paris
 Springheld Gadalajara, Mexico Garden City, Kansas Paris Mendola West Chicago Unbana Mendola Mendola
* + Garden City Kanaga
* † Paris
* † Mendola * † West Chicago
* † Urbana
* † Mendola
* Chicazo
* Chicago * † St. Louis, Missouri * † Chicago * St. Paul, Minnesoto
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 St. Paul, Minnesota † Anna † Champaign † Macedonia † Chester * † Champaign * † Johnston City * † Urbana * † Chicago Summer Michican
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* † Chester * † Champaign * † Johnston City
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Petree, Leo Harley Petree, Audrey Marion Petruiis, Bruno Stanley Pettee, Harold Arthur Petteesen, Herbert Christian Petterson, Edwin Sydney Pettiigrew, Steward William Pettiis, Irving McFarland Pettis, Irving McFarland Pettis, Irving McFarland Pettis, Irving McFarland Pettis, Irving McFarland Pettis, Irving McFarland Pettis, Frederick Lyle Pfeifer, Arthur Edwin Pfeifer, Frederick Lyle Pfeiffer, Wilbur Henry Pftazenmeyer, Ada Murray Phalen, Francis Joseph Pharis, Juanita Fae Phelps, Dorothy Maude Phelps, Harley Weddell Phelps, Mary Edna Phelps, William Carne Phillips, Andrew Sheldon Phillios Burdete Onville Petree, Leo Harley Phelps, Vernon Lovell Phelps, William Carne Phillips, Milam Carne Phillips, Markew Sheldon Phillips, Burdette Orville Phillips, Elizabeth Phillips, Elizabeth Phillips, Harriet Muriel, B.S., 1919 Phillips, Hazriet Muriel, B.S., 1919 Phillips, Hazel Phillips, Helen Marie Phillips, Lemuel Phillips, Losephine Pauline Phillips, Losephine Pauline Phillips, Richard Ervin Phillips, Richard Ervin Phillips, Richard Ervin Phillips, Nary Dodds Phillips, Robert John Phillips, Val Franklin Phillips, Val Franklin Phillips, Virginia Ethel Phipps, Ruth Marie Picha, Rudolph Joseph Pickard, Edna Odessa Pickers, Louise Milliken Pickett, Gladys Adele Picknell, Helen Virginia Pieper, Arnold Christian Piereson, Jrene Dorothy Pierson, Jrene Dorothy Pierson, Stuart Witwe Pifall, Anna Josephine Pigall, Elizabeth Kerns Pighetti, John Constantine Pit, Benito Arcadio Pigall, Elizabeth Kerns Pighetti, John Constantine Piit, Benito Arcadio Pilgrim, Wilbur Francis Pillsbury, Avis Miller, Ph.B., 1920 Pinckard, Harold Recenus Pinckney, Howard Nelson Pingrey, Marian Frances Pinkel, Leland Armin Pinckortz, Meyar David Pinkei, Leland Armin Pinkowitz, Meyer David Pinkstaff, James Tilden Pirtea, Albert John Pitman, Roy Gilbert Planck, Arthur F, Jr. Player, John Milton Pletcher, Louise March Ploinsky, Harold Enoch Plotner, Richard Harry Plunkett. Pius Paul Plunkett, Pius Paul Plym, Lester Marshall Podlesak, George Joseph Podolsky, Eve Charra Podojský, Eve Charta Poindester, Gabriel Garner Poirot, Eugene Marcel Polk, Marv Agnes Pollard, Mrs. Lucile Lovena Pollard, Robert Lynn Pollitt, Ida Marie Pollock, Lorges Stuart Pollock, James Stuart Pomeroy, Harriett Barrington Pomeroy, John Maxwell Pomeroy, Lawrence Hitchcock

SS Jnl	
Agr	
Agr CE ME	41
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Bus SS	1325%
MedP ME	1325% 32 39
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	05 \$
Lib Jnl IndA LAS sp	1081
LAS sp Bus	271
ME	29
Eng vsp Bus	693
Ind Ed Bus	28 331
Agr LAS CerE AE	94
CerE	27
Luw Sp	581
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IndA	1213
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		Union City, Pennsylvania
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*	1	Mahampilla
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*		Warsaw
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*	+++++++++++++++++++++++++++++++++++++++	Edwardsville
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*	t	Big Rock
*		Oak Park
	Ţ	Mattoon
*	T	Mattoon Tonica
*	+	Oskaloosa, Iowa
*	++++	Chicago
		Philadelphia, Pennsylvania
	+	Sangaluck, Michigan
*	t	Benton
*	ŧ	Clinton
	ŧ	Maywood
*	+	Mattoon
*	÷	Thebama
*	4	Urbana
*	t	Anna
		Urbana Elgin
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		Spring Valley
*	t	Benton
*	ŧ	Kansas
*	t	Kansas Chicago
		Rankin
*	+	Ottawa
*	Ť	River Forest
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*	1	Elkhart, Indiana
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*	ŧ	Providence, Rhode Island
*		Monticello
*	+	Ft. Smith, Arkansas
*	++++	Bloomington
*	t	Collinsville
*	+	Chicago Champaign Chicago
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s)c	+	Chicago
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*	+++++++	Jacksonville
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	t	Palestine St. Charles
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*	Ť	Chicago
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*	+++++	Indianapolis, Indiana
*	† †	Belleville
*	†	Urbana
		Urhana
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*	†	West Park, Ohio
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Pond, Robert Franklin Pond, Seymour Gates Poole, Foster Malic Popel, Bernard Benjamin	CE LAS sp	221
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P rter. Barbara Louise	Agr	983
l' rter, David Quigg	Agr 35p	4 853
Peter, Haratio Allingham	Bus	855
P rter, Jennie Blanche	SS EE	32 ± 73
Porter, Jesse Cartlege	Bus	73
Priter, Wayne S	Arch	
Priterneid, Philip David	AE	36
Poster, David Enner, Jr.	HELAS	1001
Potter Dorothy Buckman	SS	941
Putter, Frances Eudora	SS LAS (SS)	100 94 25
Potter, Glenn Everett	Ath	8
P tter, Howard Pratt	MSE	50
P-tter, James Streator	Agr (SS) LAS EE	543
P tter, Kathryn Wilder	LAS	34
P tter, Paul Milton	EE	18
P ttle, Lucille	LAS ForC (SS)	c 09/
Potts, F Morrell	Bus	68% 443
Price, Virgii Wayne	EE	443
Powell Alden Leslie	MedP	
Powell George Robert	AE	363
Powell, Weldon	Accy (SS) EE (SS) LAS	363 71
Powell, William Tenifer	EE (SS)	87
Powers, Edna Adella	LAS	101
Powers, Lois Martha	FOM	20
Powers, Paul Mighell	ME	643 57 47
Powers, Ray Lyman	Bus	57
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Prather, Jerome Jacob	MINE	181 381
Pratt Harry Edward	A gr Ath	37
Pratt Viervle Edith	LAS	70
Pratt, Raymond Gilmore	Bus	10
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Preble, Mrs. Dorothy Katherine	LAS	84
Preble, Robert Curtis	IndA	108
Prescott, John Shedd	LAS	99
Preston, Ray Cameron	Bus	
Preston, Walter Bryon	Law	
Premett Classica Casavilla	Bus	653
Premitt Floyd Forl	Agr	2.2
Price, Arthur Jerome	Accy LAS FOM	32 28
Price, Arthur Lowell	FOM	1263
Price, Clem Wilson	Bus	1003
Price, Harold Gordon	Agr	97
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Prichard, Ginevra Gregory, B.M., 1920	Lib SS	30 132
Prichard, Louise Gilman	LAS	963
Pringle Hales Smith	LAS LAS EE	
Pritchard Edwill Humphren	LAS	122%2
Pritchard Hettie Justine	EE	34
Pritchard, Jane Sheppard	LAS LG	68
Probst. Marvin George	Arch	281
Prondfit, Helen Stewart	LAS	208
Pruett, John Howell	LAS Ed	
Pruit, Charles Herbert	Ed	713
Pruitt, Frederick Henry	MedP	Ť
Protta William	SS EE	8
Puderer Philip Curit	EE	$26\frac{1}{2}$
Pugh. Cloved	Arch	
Puls, Edwin Ernest	A gr EE	127 1
Pulver, Edbert Lyle	LG	64 <u>1</u> 965/6
Panke, Harold Herman	1 94	90%
Puntambekar, Shripati Venkatesh	Agr ChE	
Pur ell, James Sheldon	AE	$24\frac{1}{2}$
Purgy, Glenn Gibson	ME	381
Purse'l Plesence P	LAS SS	
Pursel' Walls Emerson	SS	723 623
P sev. Dessa	Accy LAS sp LAS	623
Pusey, Lora Gene	LASSP	
P. mam. Leonard Scott	LAS Bus	
Patz, Cl.ford Raymond	CE	81
Patt, Robert Raymond	CE SS	72
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* † Blackfoot, Idaho * † Barrington
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* † Cambridge * † Chicaga * † Galza * † Kokoma, Indiana * † Champaign * † Oak Park
* † Kokomo, Indiana
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* † Urbana * † Grant Park
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* † Dwight * † Plymouth, Indiana
Urbana * † Champaign
* † Mounds
* Normal * Maywood
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 River Forest Chicago
* † Harrisburg
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Desman Dishard C	Buc	
Reamer, Richard S	Bus	
Manager Magion Laguell	Bus ChF	
Reasor, Marion Lowen	Bus ChE Bus	
Rebbe, Alfred Fred Henry	Bus ChE Bus IndEd	
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Rebbe, Alfred Fred Henry Rebba, Howard Henry Reed, Carl Alton Reed, Cora Lee Reed, Daisy	Bus ChE Bus IndEd Aqr SS HEAgr SS	81
Reasor, Marion Lowen Rebbe, Alfred Fred Henry Rebhan, Howard Henry Reed, Carl Alton Reed, Cora Lee Reed, Daisy Reed, Gordon Wies	Bus ChE Bus IndEd Aqr SS HEAgr SS	81
Reasor, Marion Lowen Rebbe, Alfred Fred Henry Rebhan, Howard Henry Reed, Carl Alton Reed, Cora Lee Reed, Jaisy Reed, Gordon Wies Reed, James Lowell	Bus ChE Bus IndEd Agr SS HEAgr SS ME	17 81 771 683
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Reed, Robert Tevis Reed, Sarah Almeda Reed, Thelma Ludie Reed, Theodore Wesley Reed, Wilma Virginia Reeder, Fred Nelson Rees, Olive Reese, Coorge Henry Reese, George Henry Reeter, Roy Roderick, B.S., 1917 Reetz, Carl Godfried Reeves, Albert William Reeves, Bert L Rehnquist, Alf Christian Rehnquist, Vivian Nathaniel Reborst, Arthur Henry Reich, Kichard Wendell Reid, E. Richard Wendell Reid, E. Richard Wendell Reid, Eorge Walker Reid, Jessie Adaline, B.S., 1914 Reid, Jessie Adaline, B.S., 1914 Reid, Lorena Grace Reid, Villan D Reid, Willan D Reid, Willam D Reid, Willam Edward Reiman, Alfred Fred Reiman, Alfred Fred Reiman, Russell Andrew Reiman, Russell Andrew Reiman, Russell Andrew Reiman, Neillam Louis Reinhardt, Henry Russell Reinsch, Bernhard Paul, A.B., M.S., 1918, 1920 Reiss, Leonard Joseph Ressner, Arthur Gustav Reitsch, Henry Oviatt Rend, Willam Ernest Henry Rennels, Ory1 Rennels, Ora Reeter, Roy Roderick, B.S., 1917 Reetz, Carl Godfried Rennebaum, Ernest Henry Rennels, Ooryl Rennels, Oma Renner, Edna Louella Rennoe, Edgar Jackson Reparata, Mary Resler, Edith Carmen Retherford, Mrs. Suzanne Zartman Rethermayer, Carl Adolph Rettenmayer, Clyde Rew, Ina Marcelain Retynertson, George Dewey Rettenmayer, Clyde Rew, Ina Marcelain Reynertson, George Dewey Reynolds, Albert Henry Reynolds, Fred Barnes Reynolds, Grace Adelia Reynolds, Harry Allen Reynolds, Harry Allen Reynolds, Hugh Elba Reynolds, Hugh Elba Reynolds, Rubh Elba Reynolds, Robert Julian Reynolds, Robert Julian Rezanka, Ruth Elba Reynolds, Ruth Elba Reynolds, Ruth Elba Reynolds, Ruth Mary Rhode, Julis Fanny Rhodes, Frances Rhodes, Frances Rhodes, Frances Rhodes, William Addison Rhotan, Paul Rice, Bert Woodward Rice, John Leo Rice, Louise Trevey Rice, Martine Rice, Louise Trevey Rice, Martine Rice, Raymond Lawrence Rich, Margaret Richards, Edward John Richards, Edward John Richards, Edward John Richards, Edward John Richards, Edward John Richards, Milton Clyde, Jr. Rich, Marparet Richards, Edward John Richards, Milton Clyde, Jr. Richards, Raymond Hamilton Richards, Robert Watt Richards, Sidney Jerome Richards, Sidney Jerome Richardson, Barnett Raymond Richardson, Edith Irene

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LG ChE AE	8 38
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MinE sp LAS (SS) LAS HELAS sp	91½ 48
LAS Bus SS Bus Bus	77] 16 23 13]
C&L EE sp Mus	251
AE ChE ChE SHHEEd	59 z
Bus Bus Bus	73 663 451
LawP Bus FF	34 32 8
ME SS	14
Mus ME SS LAS LAS LAS LAS LAS LAS Bus SS	63
Mus LAS	98
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* + Albion
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* † Genoa
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* † St. Louis. Missouri
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* Attica, Indiana * Attica Indiana
* + Allamont
* † Altamont * † St. Louis, Missouri * † Cedar Rapids, Iowa
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Washington, D. C.
* Kankakce * † Aurora
* † Bridgebort
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* † Rockville, Indiana
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Richardson, James Hollins Richardson, Ralph Lewis Richburg, Louis Allan Richburg, Welton Edwin Richeau, Cathleen Mary Richeson, Alice Eliza Richey, Juanita Poe Richey, Mildred Nancy Richmond Dorothy Richmond, Dorothy Richmond, Jay Richmond, Joseph Hale Ricker, Lawrence Daniel Rickher, Robert Lawrence Riddle, Garth Tuthill Riddle, Reba Riddle, Velma Grace Riddr, Jay Merle Didlen Herman Ridele, Velma Grace Rider, Jay Merle Rider, Jay Merle Rider, Bay Merle Riegel, Edith E Riese, Hazel Fern Rife, William Eldridge Rigg, Vera Corrine Righter, Cornelius Erwin Rilbrer, Russell Hall Rilling, Charles William, Jr. Rindell, John Harmon Ring, George Francis Ringier, Margaret Rinker, Harvey Willard Rinker, Harvey Willard Rinker, Harvey Willard Rinker, Harvey Willard Rinker, Lee Carlton Ritcher, Henry Adelbert Ritchen, Joseph Dee Ritsch, Howard Paul Ritter, August Herman Ditter (Caris Ritt, Arthur Carl Ludwig Rittenhouse, Donald Arter Ritter, Claris Ritter, Claris Ritter, Harry Raymond Rizer, Conrad Kuhl Roach, Arvella Roach, Arvella Roach, Arvella Roach, Emmet John Roan, Charles Frederick Roark, Dorothy Rose Roark, Dorothy Rose Roark, Kathryn Rosemary Robb, John Christy Robberts, Alice Erma Roberts, Beulah Beatrice Roberts, Elmer Clifford Robertson, Jamira Janette Robertson, Daniel Hamilton Robertson, Daniel Hamilton Robertson, Ina Cullom Robertson, James Christian Robertson, La Rue Elizabeth Robertson, Laura Purcell Robertson, Robert Bruce Robeson, Frank Kern Robinson, Arthur Selden Robinson, Clyde North Robinson, Donald Bruce Robinson, Everett Raleigh Robinson, George Germer Robinson, Hobort Clay Robinson, Hugh MacKellar Robinson, James Hill Robinson, Leon Wood Robinson, Leonard John Robinson, Ross Olin Robinson, Roy John Robinson, Roy John Robinson, William Bullard, Jr. Robinson, William Ernest Robison, Edna Lean Robison, Morris Robison, Ray Dewey Roca, Jaime Rock, Burnham Sanborn

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Agr	301
LAS (SS)	633
IAS	54
Law	54
Law	42
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Rock, Mildred Neena Rockabrand, Carmen C Rode, Esther Frieda Rodebaugh, Victor Bryan Rodgers, Alfred Wilson Rodgers, Alfred Wilson Roeger, Anarvin Clarence Roege, Roland A Roesch, Milton John Reettger, Walter Henry Rogers, Arthur Frederick Rogers, Nary Josephine Rogers, Paul Roggero, Carlos Casas Rohe, Conrad Martin Rohe, Walter Henry Rohrbaugh, Ruth Watson Roland, Robert Hood Rolfe, Rial Edward Roll, Elmer George Roll, Gibert Arthur Roll, Roy Harold Romberger, Robert Otto Romig, Fese Arnold Romier, Robert Otto Romig, Jesse Arnold Romig, John William Romig, Licuellen De Wight Romig, Lois Lavone Pomine, Varuen Meatalle Romine, Lois Lavone Romine, Vernon Montelle Ronalds, Francis Spring Ronalds, Nairive Westbrook Rood, Marguerite Ellen Rooney, James Cornelius Roots, Roy Emil Root, Roy Emil Root, Russell William Root, William Ruffle Roois, William Ruffle Root, Kussen Winnam Root, William Ruffle Ropiequet, Harold Wagoner Rosaire, Carol Gwyn Rosales, Leopaldo Rose, Benjamin Keith Rose, Charles Imse Rose, Freda Pearl Rose, Mrs. Gladys Mabel Rose, Myron Potter Rosebraugh, Linder William Roseen, Alyon Potter Rosebraugh, Linder William Roseen, Ainsley Harold Roseen, Ainsley Harold Roseen, Ainsley Harold Roseen, Ainsley Harold Rosen, Thurey Samuel Rosenberg, Alexander Rosenberg, Claude Bryan Rosenberg, Sidney Rosenberg, Sidney Rosenberg, Samuel Rosenblatt, Leonard Samuel Rosenblum, Albert Frank Rosenblum, Harriett Muriel Rosenblum, Harriett Mu Rosenbluth, Joseph K Rosendale, Harold Rosenquist, Carl Martin Rosenstein, Morris Gero Ross, Dilon Lewis, Jr. Ross, Fuller Francis Ross, George Joel Ross, Harley Matthew Ross, Janet Schlanders Ross, Ramona Ross, Rose Alice Ross, Rose Alice Ross, Rose Alice Ross, Rose Alice Rothgeb, Claude James Rothgeb, Claude James Rothwell, Gordon Pomeroy Rotramel, Everett Roy Routh, Thomas Rex Rovelstead, Lloyd Melvin Rowatt, Paul Rowland, Walter Alfred Rowland, Walter Alfred Rowley, Donald Goode Roy, Beulah Constance

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Schmidt, Aldolf Schmidt, Albert Rudolph Schmidt, Herman John Schmidt, Richard Wagner Schmitt, Bert Wendell Schmitt, Carroll Peter Schmitt, Elsa Schmeller, Athur William	Bus		* † Chicago
Schmidt, Aibert Rudolph	LAS		* Palatine
Schmidt Harman John	EE		* Dundee
Schmidt, Herman John	LLC	10	
Schmidt, Minnie Mae	LAS	19	* † Wilmette
Schmidt, Richard Wagner	CE	89	* + ('hicago
Schmitt Bert Wendell	ChE		* † Mt. Vernon * † Warsaw
Colomity Connoll Deter	FF	32	* + Wanagan
Schultt, Carton Peter	LL	32	" Wursuw
Schmitt, Elsa	Jnl	27	* St. Louis, Missouri * † Alton
Schmoeller, Arthur William	Accv	102 1	* + Alton
Schneider Evelyn Julia A B 1018	22	15	Louisville Kentucha
Schneider, Everyn Julia, A.D., 1910	55	15	Louisville, Kentucky
Schneider, William Bal	LAS	32	* † Waterloo
Schneider, William Paul	Bus		† Chicago
Schnellhacher Elmo Emil	LAS	34 107	† Chicago * † Quincy * † Albion
Cahoola William Vigaliam	1	107	* + Albian
Schock, William Vierling	Agr	107	T Aloion
Schoeffler, Henry John	Bus	34	* † Alton * † Chicago
Schoenbrod Leslie Klawans	Eus		* + Chicago
Cahooning Fasi Frederich	CSNI	102 6	* † Chicago
Schoening, Lari Frederick	COL	105	+ Chicago
Schoening, Louis Karl	Bus	6	* Columbia
Schoenthaler, Alma Carolyn	Bus		† St. Louis, Missouri
Scholfeld John Diron	Accas	36	* Columbia † St. Louis, Missouri * † Marshall * † Chicaco
Schonlere, John Dixon	T 1 C		* † Chicago
Scholz, Jessie Pauline	LAS	1023	* T Chicago
Scholz, Richard Ferdinand	ChE		* † Ouincy
Schooley Clarence Herschel	Bus	70	* + Effinaham
Schoonmalter, Edward B	Anch		* † Chicago * † Quincy * † Effingham * † Chicago * † Quincy Belleville
Schoommaker, Edward F	ATCH DE	1202/	+ Chicago
Schott, john Theodore	EE	1381/3 81/3	* † Quincy
Schott, Russell Howard	SS	81	Belleville
Schouter John Henry	22	•	Holland, Michigan
Schouten, John Henry	55	132 56 68	Howard, Michigan
Schrader, Dayton Oscar, A.B., 1920	33	1328	Bridgeport
Schrader, Frances Emma	Mus	56	* † Clifton
Schrader Frederic Porter	CE	68	* † Clifton
O haishan Charles Authors	B	00	Clifton
Schrieber, Charles Arthur	Dus		† Chicago
Schrieber, Edwin Henry, A.B., 1920	SS	137	St. Louis, Missouri
Schrepfer Frank Andrew	Voc vsh	2.31/2	* + Chicago
Coheinon Emert Menle	1	137 231/2 62	* Elain
Schriner, Ernest Merie	Agr	62 42	* † Chicago * Elgin * † Chatsworth * † Wilmette + Shumean
Schrock, Clayton Bazel	ME	42	T Chatsworth
Schroeder, Sernard Anthony Edward	ME	36	* † Wilmette
Schroeder Fred C	Vocash		+ Shumanan
Builder, Fred C	V OC USP	21	+ 1 Cl ·
Schroeder, Frieda Louise	LAS	31	* T Chicago
Schroeder, George Chriss	CE		† Shumway * † Chicago * † Chicago
Schroeder Lucile Kathleen	115	64	* + Geneseo
C landar Oneille Haund	1177	42/	+ Minister
Schroeder, Orvine Henry	AVI L.	472	 * † Chicago * † Geneseo * Minier * † Decatur * † Lansing Sandusky, Ohio * † Joliet
Schroeder, Ralph Minson	CE	71	* † Decatur
Schroeder, William Christopher	Accv	.35	* + Lansing
Sahroon Glan Goorge	88	51	Sanducha Ohio
Schröpp, Glen George	55	12	Sundusky, Onio
Schuessler, Leona Margaret	LAS		T Joliet
Schujahn, Irene Katherine Marie	LAS	771	* † Chambaign
Schuldt Elmer Frederick	ChE	32	* + Chicago
Schuler Creare Louis	ME	66	* + Dinen
Schuler, George Louis	ME	00	Dixon
Schulte, Charles Herman	Agr	35	* † Havana
Schultz, Clarence John	ForC	1011	* † Chicago
Schultz Frank Arthur	ME	36	* + Bloomington
Oll the Flere Del 1	D	50	 * † Lansing Sandusky, Ohio * † Joliet * † Champaign * † Chicago * † Dixon * † Havana * † Chicago * † Bloomington + Chicago * † Monticello * † Wrostide * † Riverside * † Kankakee † Decatur Marquette, Michigan
Schultz, Harry Kalph	Dus		T Chicago
Schultz, Mary Louise	LAS (SS)	15	* † Monticello
Schulz Darothy Sophia Hendricks	LAS		* + IIrbana
Cohula Mantia	71	24	* + Dinmaile
Schulz, Myrule	5 111	34	Atverside
Schulze, Ella Rosell	LAS	503	* † Pinckneyville
Schulze, Emory Martin	LAS		* † Kankakee
Schumacher Mrs. Murtle W	IASCA		+ Decatur
Oliumacher, Mis, Myrele W	20031		Decum
Schunk, Leo Napoleon	33		Marquette, Michigan
Schumacher, Norman Hopkins	Bus		* † Highland
Schutt, Walter William	LG	921	* † Barrington
Schuralba Mrs Isshella Sanderson	(22) 211	110	Marquette, Michigan * † Highland * † Barrington * † Urbana * † Champaign Champaign * Normal * Elgin
Colorados, Bris. Isabelle ballueison	1	0.45/	* + Chambain
Schwartz, Frank Paul	ACCY (53)	9476	* T Champaign
Schwartz, Mrs. Frank Paul	SS	3	Champaign
Schwarzman Ross David	Bus (SS)	17	* Normal
Calmananial Clamana Freels	1 5	10	 Normal Elgin Chicago Barrington Champaign Rock Falls
Schwarzwalder, Clarence Frank	AL	40	T Ligin
Schweitzer, Edward Charles, Jr.	IndA	67	* † Chicago
Schwemm, Earl Meyer	Bus		* † Barrington
Schwenck Lames Edward	4 6 6 6 1		* + Champaian
Schwenck, James Edward	ALLY	(2)	
Schwenk, Elwood Edgar	AL	023	T T ROCR Falls
Scofield, Eugene O'Donnell	Bus sp		* Chicago
Sconce Frances Emily	LAS	1193	* Sidell
Conner Dhil Chanidan	4		* + Danailla
Sconce, Phil Sheridan	Agr	25	+ Danville
Scott, Charles Earl	Chem		 Chicago Sidell † Danville † St. Louis, Missouri * † Champaign
Scott, Eleanor Elizabeth	LAS		* † Champaien
South Estalla Bartha	22	8	New Örleans, Louisiana
Butt, Estella Deltila	55		
Scott, Eugene Willis	Bus	501	* Monmouth
Scott, Fannie May	LAS		* † East Toledo, Ohio
Scott Flow Avis	22	7	Rock Falls
South Econoca Edmine	TAS		
Scott, Frances Lowina	LAS	70	Derryence, inransas
Scott, James Harvey	Bus		* † Peoria
Scott, James Robert	ME		* † Champaign
Soatt John Quinton	Aar	591	* † Wapella
Scott, John Quinton	A BI		+ + C apella
Scott, Marvin Joseph	COL	641	* † Grayville
Scott, Mary Stanhope, A.B., 1920	SS	130	Lampasas, Texas
Scott, Mary Beth	LAS		* † Morrisonville
Schmidt, Albert Rudolph Schmidt, Herman John Schmidt, Minnie Mae Schmitt, Richard Wagner Schmitt, Zert Werdell Schmitt, Carroll Peter Schmitt, Elsa Schneider, Evelyn Julia, A.B., 1918 Schneider, William Bal Schneider, William Paul Schneider, William Paul Schneider, William Paul Schneider, William Paul Schneider, William Paul Schneider, Henry John Schoenbrod, Leslie Klawans Schoening, Louis Karl Schoening, Louis Karl Schoening, Louis Karl Schoening, Louis Karl Schoening, Louis Karl Schoenthaler, Alma Carolyn Schoelt, John Theodore Scholz, Pessie Pauline Scholz, Richard Perdinand Schooley, Clarence Herschel Schoonmaker, Edward P Schott, John Theodore Schott, Russell Howard Schouter, John Henry Schrader, Fradere Porter Schrieber, Charles Arthur Schrader, Fradere Porter Schrieber, Charles Arthur Schrader, Fradere Porter Schrieber, Edwin Henry, A.B., 1920 Schrader, Frances Bemma Schrader, Frederic Porter Schrieber, Charles Arthur Schroeder, Bernard Anthony Edward Schroeder, George Chriss Schroeder, George Chriss Schroeder, Ralph Minson Schroeder, Nilliam Christopher Schroeder, Ralph Minson Schroeder, William Christopher Schuesler, Leona Margaret Schuesler, Leona Margaret Schuesler, Leona Margaret Schulz, Charles Herman Schulz, Mary Louise Schulz, Ella Rosell Schulz, Ella Rosell Schulz, Ella Bortha Scott, Frances Edwina Scott, Frances Edwina			

Stott, Orval Glen Scott, Russell Scott, Sidney Glenn, B.S., 1920 Scott, Thelma Elizabeth Stott, Wellington Whitaker Scranton, Laurel Lacey Scudder, Van William Seabury, Claire Clifford Seaman, Robert William Sears, Burton Hale Sears, Margaret Denton Sears, Ogden John Seaton, Irene Seburn, Thomas James Seekinger, Gwynne Snowden Seckinger, Gwynne Snowden Secor. Ina Secors, Ina Secrest, Jack Sedgwick, Edward Livingston Seeber, Earl Eugene Seed, Verl Rue Seehausen, Paul, B.S., 1920 Seekamp, Arthur William Seekar, Lotte Seekamp, Arthur William Seeliye, Katharine Elizabeth Sehnert, Walter Eliz Soibert, Hallette Margaret Seibert, Hallette Margaret Seidensteker, William Joseph Seidensteker, William Joseph Seidensteker, William Joseph Seiler, Rex Hanna Seitz, Charles Frederick, Jr. Sellon, Rolland Henry Selvidge, Harley Everman Semple, Joseph Alexander Sen, Chi Ming Sender, Frank Robert Senft, Emily Alleen Seng, Francis Arthur Senn, Erwin Oliver Senn, Erwin Oliver Senit, Emily Alleen Seng, Francis Arthur Senn, Erwin Oliver Sentency, Joseph Bouck Seright, Mary Sethi, Jogat Ram Setinsky, Jerry Henry Severance, Deane Carlisle Severson, Gilbert Sims Sevilla, Diego Aguilar Seward, John Harold Sexauer, Esther Marie Seymour, Bliss Alberta Seymour, Bliss Alberta Seymour, Harold Edward Seymour, Harold Edward Seymour, Robert John Seymour, Robert John Seymour, Robert John Seymour, Russell Shackell, Winnifred Shackell, Winnifred Shackell, Lee Norton Shadko, Basil Andreivitch Shafter, Gertrude Violet Shafter, Gertrude Violet Shafter, Gertrude Violet Shafter, Herbert Jewell Shancon, George Albert Shapiro, Sam Oliver Shapiro, Sam Oliver Shapiro, Sam Shapiro, S

Bus MinE SS LAS Bus Agr Bus	23 36 130 32 76 764/2
Agr Bus ChE EE Jnl Bus LG LAS Jnl ME Bus	67
LAS Jnl ME	94
LAS Bus sp Bus	60 8 23
A gr CorL SS Bus	35 130½
Bus ME (SS) Mus sp Bus Mus LAS	625/6 4 37 19
Mus LAS ForC ChE Bus Bus	23 46
DUS	46 543 29
Ath Bus SS ME ME MedP Bus	5 <u>1</u> 8 463
Bus Chem Agr	39
LAS ChE CF	60
LAS Chem	25] 59
EE Agr	68
bus Bus Chem Agr LAS ChE CE LAS Chem EE LAS LAS LAS LAS LAS LAS LAS LAS LAS LAS	33 99 96
AE LAS HEAgr st	$79\frac{1}{2}$ 45
Agr SS Agr LAS Cham	91 1511
ChE ME CF	60
SS SS EE Bus Jnl ME EE Bus	13 124 67 25 37 13 13
Bus Bus IndA LAS SS LAS Bus EE Eus Bus	34 443 553 28 64
Bus EE Bus ForC Arch EE Ed	35 31 13 23 100 66

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* † Champeign
* † Evansion
Chambaign
* + Indianapolis Indiana
* † Grundy Center, Iowa * † Charleston
T (Charleston
* † Aurora
* † Chicago
* † Chicago
* † Kansas City, Missouri
Uak Farr
41 GP603
* † Toledo, Ohio * Granville
Cranonce
* † Carrollton * Crossville
* † Peoria
* Benton
* † Urbana
Chebanse
* † Chicago
* † Chicago * † Chicago * † Washington, D. C.
* † Washington, D. C.
T I Chicago
* † Ashley * † Ashley
1 11 Shice y
† Oak Park * Pana
* Chicago
* † Onawa, Iowa
* Galva Champaign
* † Dawson
* Anhivei, China
* † Chicago
* † Berwyn
* † Berwyn * † Wilmette,
* † Highland
* † Arcola
* † Chalsworth * † Rawal Paidi, India * † Onarga
* † Rawal Paidi, India * † Ongreg
* † Onarga * † Milwaukee, Wisconsin
in the antice, we isconsta
* † Champaign * † San Isidro, Philippine Islands
* † Raymond
* † Belvidere
* † Belvidere * † Hillsboro * † Benton
* † Benton
† Castile, New York
* † Chicago
* † Oakwood
Umana, Neoraska
I I Contractor, D. C.
Urbana * † Alma Michigan
* † Alma, Michigan * † Maywood
* Kathiawa, India
+ Riverside
* † Galva
* † Chicago
* † Chicago Clay City
Denver, Colorado
* † Chicago * † Chicago
* † Chicago * † Chicago * † Chicago
* † Chicago * † Chicago * † Punjab, India
* † Chicago * † Puniah India
" I Punjab, India
* † Harrisonville, Missouri † Harrisonville, Missouri
t Oak Park
* † Harrisonville, Missouri
Mattoon
* † Mendota
* † Woodward, Oklahoma
* † Mendota * † Woodward, Oklahoma * † Chicago
 * † Mendola * † Woodward, Oklahoma * † Chicago Berwyn
 * † Woodward, Oklahoma * † Chicago * Berwyn * † Oak Park
 * † Woodward, Oklahoma † Chicago Berwyn † Oak Park † Gibson City
 * t Woodward, Oklahoma * t Chicago Berwyn * t Oak Park * t Gibson City * Marseilles
 A Dak Park A Gibson City Marseilles Dak Dan Barbara
 * Woodward, Oklahoma * Chicage * Berwyn * Oak Park * Gibson City * Marseilles * + Marshall

Cham Mrs Ella May	SS	4	Champaign
Shaw, Mrs. Ella May Shaw, Harry Evans	Bus		t Harrisburg t River Forcst
Shaw, Howard Chase	IndA	543	† Dixon
Shaw, Robert Eustace	LAS	15 12	* † Marshall
Shaw, Robert Eustace Shaw, Virginia	LAS	201	Maywood
Shawhan, Edwin Lawrence Shawl, Ray Iris, B.S., M.S., 1916, 191	0 Aprim		+ + Princeton
	Agr	30 3	* † Pontiac
Shay, Lester Roy Shedden, Russell Norton	LAS		Elgin
	CE	201	* † Oak Park
Sheehy, Lawrence Walter	ME	29 <u>1</u>	 Chicago Champaign
Sheehy, Lawrence Walter Sheets, Edward Bernard	LAS	412 3	* † Snitz City, Indiana
	EE		* Sharpsburg
Sheldon, Francis Hosmer Shellon, Francis Hosmer Sheller, Charles Henry Shelp, Harold Jay	A gr Bus	421	* † North Manchester, Indiana
Sheller, Charles Henry	ChE	41	* † Medina, New York
Shenjek, Earle Ervin	EE	8	+ Wallace, Michigan
	Jnl	84	* † Roachdale, Indiana * † Danville
Shepard, John Thomas Shepard, Marjorie Shepard, Marjorie	Bus	8 91	* † Chicago
Shepard, Marjorie	HELAS	<i>y</i> 1	Gardiner, Maine
Shepard, Ray Arthur	SS ME		* † Oak Park
Shepherd, Julian Gordon Sheppard, Paul Richard, A.B., 1920 Sherertz, Everett Lorren Sherlaw, Fleming Mutray	SS	130	Eaton, Colorado
Sheppard, Paul Kichard, A.D., 1920	\widetilde{CE}	613	* Marion
Sherlaw, Fleming Murray	Agr (SS)	119 1	* † Chicago
Sherlaw, Mrs. Grace Edith	HEAgr sp	16	* † Chicago
Shermak, Albert	Law	113	* † Chicago * † Chicago
Shermak, Albert Sherman, Gerald Wilfred	ME	61	Sandoval
Sherman lean	SS	631	* † New Canion
Shewhart, Harry Anthony	Jnl Mus	003	
Shields, Hazel Isabelle	CerE	421	* † Decatur
Shiner, George Henry Shipley, Wendell Watson Shipley, Jesse Allen Shirley, Blanche Gertrude Shirley, Helen Frances	ME	37	* † Martinsville, Indiana
Shipp Jesse Allen	Agr (SS) Jnl (SS)	27	* † Carlinville
Shirley, Blanche Gertrude	Jnl (SS)	95~~	* T Benion
Shirley, Helen Frances	LAS	411	* + Paris
Shirley, Kuth	LAS	66 97	* + Knoxville
Shively Margaret	LAS ME	41	* + Jacksonville
Shoemaker, Fred Raphael	EE (SS)	353	* + Casey * + Decatur * + Martinsville, Indiana * + Carlinville * + Beinn * + Elgin * + Faris * + Knoxville * + Jacksonville * + Chaisworh
Shols, William Theodore	LAS	26%	* † Winamac, Indiana
Shonkwiller, Ance	Bus	24	* † Raub, Imdiana
Shonkwiler, Alice Shonkwiler, James Leslie Shonkwiler, Robert Payson	Law		 * † Winamac, Indiana * † Raub, Imdiana * † Monticello * † Rock Falls
Shorts Florence Ulive	HELAS	701	
Shoop Arnold Chaney	Bus	783 32	* + Champaign
Shoop, Edwin Perrill Shoot, Tilford Taylor	IndA	26	* † Champaign * † Charleston * + Floin
Shoot, Tilford Taylor	Agr sp Arch	20	* † Elgin
Shopen, Kenneth George	SS	171/2	Chanalerville
Shore, Emma Pearl,	\widetilde{ME}	25	* Granite City
Short, George William Short, James Franklin	ForC	60	* Alion
Short, Robert Alexander	Bus	0	* † Rockford
Shortess, Lois Fuller	SS SS	8	Charleston Carthage
Shoup Blanche Marie	SS	$g_{\frac{1}{2}}$	* † Pekin * † Danville, Indiana * † Niles, Michigan * † Lewislown * † Charleston
Showalter, Arthur Jennings Dryan	LAS SP LAS	611	* + Danville, Indiana
	Bus	8	* † Niles, Michigan
Showarman, Irving Edward Shriber, William Fountain Shuey, Audrey Mary	Voc vsp		* † Lewislown
Shriber, William Fountain	LAS	78 🚦	
Shulhafer, Richard Clare	Bus	22	* Champaign
Shultz Helen Maude	HELAS	65	* † Suller Indiana
Shumaker Gertrude Marguerite	Agr Agr (SS) ME Med P	21 883	 Champash Shipman Builer, Indiana Builer, Indiana El Paso Ouincy Hawarden, Canada Constant
Shamon Frank Hamilton	Agr (SS) MF	32	* + Quincy
Shumate, Kenneth Wilson Shurtz, William Gooding Shutt, Adra Lilyan	MedP	57	* † Hawarden, Canada
Shurtz, William Gooding	Mus	58	* † Champaign * † Idaho Falls, Idaho
Shuttleworth, Parnell Quincy	Bus	27	* † Idaho Falls, Idaho
Shutts, Frances	LAS	553	* Danville * † Joliet
Shutts, Glenn Bush	EE	8	† Barabos, Wisconsin
Shutts, Glenn Bush Siberz, Lewis Alfred	AE		* † Kampsville
Sibley, Elba	Voc vsp Bus	993	* + Petoskey, Michigan
Sickles, Trent D	Bus Mus (SS)	64°	 * † Petoskey, Michigan * † Lynchburg, Virginia
Sickman, Florence Anne	Bus	30	* T Chicago
Sideman, Abner Sie, Hsuinchee H	LAS	118	* † Annhir, China
Siebel, Frederick Peter, Jr.	ChE	36	* † Chicago * † Urbana
Siecke, Kurt Hugo	CE	1351	0100110
Siegel, Myra	LAS		* + Gravville
Siegert, Bessie	Bus Chem	105%	* † Highland
Siegrist, Louis Arnold	Bus	673	* † Kansas City, Missouri
Siemens, George Mellin, Jr.	LAS	33	* † Highland * † Kansas City, Missouri * † Decalur
Sigler, Lenore Signell, Lloyd George	CE	36	* † Rockford
Sikes, John McCarty	LawP	4	* † Grays Lake * † Chicago
Sikes, John McCarty Silberman, Saul Ayman	ChE	29	* † Wilkinsburg, Pennsylvania
Silsby, Robert Donald	Chem	36	I Warmovarg, 1 chinogramma

51}

144%

	Acres
Silva, Albert Lopes Silva, Jacintho Lopes Silverman, Earl Dave	Agr sp Agr sp
Silva, Jacintho Lopes	algr sp
Silverman Farl Dave	Bus
C - Dise	SS
Simer, Edna Simmon, Allen Ambrose Simmon, William Harold Simms, Ellvine Inistore Simon, Rilliam Amos Simon, Philip Jerome Simon, Arthur Charles Simons, Clen Lyle Simons, Clen Lyle Simons, Lewis Eugene Simonson, Raymond William Simonson, Susie Simonson, Henry Mechem	Bus
Simmon, Allen Ambrose	
Summons William Harold	Bus
Comme Elluine Inistoro	HEA gr MedP
Simms. Elivine instore	Madp
Simms, William Amos	MICAP
Simon Arthur Charles	ChE
Di l'a Tanana	IndA ME
Simon, Philip Jerome	2 // 0/1
Simons, Glen Lyle	ME
Simons Lewis Eugene	Bus
Contrary Desmand William	ForC
Simonson, Raymond William	ForC SS
Simonson, Susie	33
Simpson Henry Mechem	Bank
Simpson, fieldy incentent	Law (SS)
Simpson, Lawrance Packer, A.D., 1920	Law (33)
Simpson, Merrill Willis	Bus
Summon Polph John	EE
Simpson, Kalph John	Bus
Simpson, Roy Leon	
Sims Lillie La Rue	Ed
Cincer William John	Bus
Shicox, william John	ME
Sin ten, Altred De Los	
Sinden Edward Archibald	Bus
Sundt Jane Albert	Arch
andt, Aino Albert	Arch
Singer, Raymond Barker	AC
Singer Robert S	Bus
Cinger, Reberr D	TAC
Singmaster, fielen Mary	LAS
Simons, Lewis Eugene Simonson, Raymond William Simonson, Raymond William Simpson, Henry Mechem Simpson, Lawrance Packer, A.B., 1920 Simpson, Merrill Willis Simpson, Ralph John Sims, Lillie La Rue Sincox, William John Sinten, Alfred De Los Sinden, Edward Archibald Sindt, Arno Albert Singer, Raymond Barker Singer, Robert S Singer, Robert S Singer, Regina Sophia Sipfle, William Reginald Sissons, Frances Six, Harvey Presley Skelton, Neva Skemp, Edith Elizabeth Skidmore, James Edward Skiner, James Madden Skinner, James Madden	LAS CE
Sinde William Reginald	CE
Cipile, William Regimand	4
Sissons, Frances	Agr
Six, Harvey Presley	A gr SS
Skelton Nous	88
Skelton, Neva	55
Skemp, Edith Elizabeth	LAS
Skidmore, James Edward	A gr
Chiles East William	Rug
Skiles, Dari William	Bus CE
Skinner, James Madden	CE
Skinner Melvin Benjamin	IndA(SS)
Climan Oris Classical	Russ
Skinner, Otis Charles	Bus
Shirow, Jack	CE(SS)
Skogland Herbert LePour	IC
Skogland, Herbert Leitoy	Bus CE(SS) LG LAS
Slack, Clara Mary	
Slagle, David Carlton	LAS
Slater George Wilson	LAS ME
Skiles, Earl William Skinner, James Madden Skinner, Melvin Benjamin Skinner, Otis Charles Shirow, Jack Skogland, Herbert LeRoy Slack, Clara Mary Slazle, David Carlton Slater, George Wilson Slater, Ralph Gardner Slatten, Margaret Edith	INI L.
Slater, Kalph Gardner	Agr HEAgr
Slatten, Margaret Edith Slaughter, Harvey Leroy Slaymaker, Harry Scott	HEARY
Slaughter Herrow Lerow	Bus
Slaughter, narvey Leroy	
Slaymaker, Harry Scott	Ath
Sleadd Agnes	SS
Slepunn Dorotheo Sere	Bue
Stepyan, Dorotnea Sara	Bus
Slepyan, Milton Hirsh	Bus
Sloan, Arthur William	Bus Chem
Sloop Homend Deeles	14-37
Clair, HOWald Laiks	MedP HELAS
Slocum, Deletern	HELAS
Small, Dee	Agr
Slaymaker, Harry Scott Sleadd, Agnes Slepyan, Dorothea Sara Slopyan, Milton Hirsh Sloan, Arthur William Sloan, Howard Parks Slocum, Delefern Small, Dee Small, Dee	Agr
Small, John Clifford	A gr A gr
Small, John Clifford	Agr LAS
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus
Small, John Clifford	A gr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS
Small, John Clifford	A gr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS SS Agr sp
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr Agr
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law Law LAS EF
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Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law LAS EE Agr SS SS IndA
Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS Agr sp Agr Law Law Law Law Law Law Law Law Law Law
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Small, John Clifford	Agr LAS EE LAS CE (SS) LAS SS Bus LAS SS SS SS Agr sp Agr Law Law Law Law Law Law Law LAS EE SS IndA CE Bus LAS
Smalley, Agnes Esther Smalley, Agnes Esther Smalley, Agnes Esther Smejkal, Hielen Bessie Smejkal, Richard Edward Smith, Agnes Robertson Smith, Alfred Andrew Smith, Alfred Andrew Smith, Alfred Andrew Smith, Hiee Amanda Smith, Bryan Waldo Smith, Bryan Waldo Smith, Carey Bentley Smith, Carey Bentley Smith, Carey Bentley Smith, Carel Maxey Smith, Carel Ray Smith, Charles Campbell Smith, Charles David Smith, Charles David Smith, Clarence Theorn Smith, Clarence Theorn Smith, Clarence Theorn Smith, Curtiss Rosenerans Smith, Daniel Willard Smith, Daniel Willard Smith, Daniel Galbraith	Agr LAS EE LAS CE (SS) LAS SS SS SS SS SS SS SS Agr sp Agr Law LAS LAS LAS EE Agr SS IndA CE Bus LAS Agr
Smalley, Agnes Esther Smalley, Agnes Esther Smalley, Agnes Esther Smejkal, Hielen Bessie Smejkal, Richard Edward Smith, Agnes Robertson Smith, Alfred Andrew Smith, Alfred Andrew Smith, Alfred Andrew Smith, Hiee Amanda Smith, Bryan Waldo Smith, Bryan Waldo Smith, Carey Bentley Smith, Carey Bentley Smith, Carey Bentley Smith, Carel Maxey Smith, Carel Ray Smith, Charles Campbell Smith, Charles David Smith, Charles David Smith, Clarence Theorn Smith, Clarence Theorn Smith, Clarence Theorn Smith, Curtiss Rosenerans Smith, Daniel Willard Smith, Daniel Willard Smith, Daniel Galbraith	Agr LAS EE LAS CE (SS) LAS SS SS SS SS SS SS SS Agr sp Agr Law LAS LAS LAS EE Agr SS IndA CE Bus LAS Agr
Smalley, Agnes Esther Smalley, Agnes Esther Smalley, Agnes Esther Smejkal, Hielen Bessie Smejkal, Richard Edward Smith, Agnes Robertson Smith, Alfred Andrew Smith, Alfred Andrew Smith, Alfred Andrew Smith, Hiee Amanda Smith, Bryan Waldo Smith, Bryan Waldo Smith, Carey Bentley Smith, Carey Bentley Smith, Carey Bentley Smith, Carel Maxey Smith, Carel Ray Smith, Charles Campbell Smith, Charles David Smith, Charles David Smith, Clarence Theorn Smith, Clarence Theorn Smith, Clarence Theorn Smith, Curtiss Rosenerans Smith, Daniel Willard Smith, Daniel Willard Smith, Daniel Galbraith	Agr LAS EE LAS CE (SS) LAS SS SS SS SS SS SS SS Agr sp Agr Law LAS LAS LAS EE Agr SS IndA CE Bus LAS Agr
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* T	Springfield
* '	Springfield Centralia

Stockham, Douglass William Stockwill, Leo Evren Stodola, John Stoetke, George William Stoetzel, Herbert William Stoetzel, Herbert William Stoeterer, Petronila Gertrude Stoll, Fried Caroline Stoll, Herbert Manuel Stollar, Warjoria Zoll Stoltey, Marjorie Zell Stone, Earle Stone, Everett Wheeler Stone, Everett Wheeler Stone, George William Stone, Harry Francis Stone, Lames Irvin Stone, Loweil Vestry Stone, Ray Scott Stone, Clarence Freeman Storer, Clarence Freeman Storer, Ben Wade Storer, Ben Wade Storer, Ben Wade Storer, Jison Bates Storm, Mona Gertrude Stormnont, Lowell Heston Stormzand, Mrs. Leila Elizabeth Stoat, George William Stout, James Howard Stowe, Wilda Grace Strabel, Thelma Louise Straight, Leta Lenore Straight, Leta Very Strandberg, Avery Strance, Archie Abir Strance, Eugene Ernest Strasser, Joseph Mast Straus, Alan Livingston Straus, Gertrude Isabel Strauss, Evan Bryson Straw, Gertrude Isabel Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Ethel Louise Strawbridge, Robert Strickle, Robert McLean Strickle, Radolph William Strobecker, Warren Dale Strohm, Margaret Irene Strohm, Margaret Irene Stroher, Ralph Carr Stroker, Ralph Carr Stroker, Ralph Carr Stroker, Alvey James Strom, George William Strombeck, Mearl Donald Strong, William Stanley Stross, Carl James Strubinger, George Ralph Strubinger, Julian Willard Strubinger, Julian Willard Strubinger, Lucian Hart Strubinger, Lucian Hart Strandberg, Avery Strane, Archie Abir Strubinger, Lucian Hart Strubacker, Eugene Philipp Stryker, Norman Ransavell Stuart, Rosie Katherine Stuabtn, John Russell Stubblefield, Roy Edison Stubbs, Mary Christine Stubbs, Mary Christine Stubbs, Mary Christine Stubbs, William Chisholm, Jr. Stuckey, Eva Mildred Stuebe, Leonard Russell Stuebe, Leonard Russell Stuebe, Carl Frederich Stuehnefer, Howard George Stufenhoefer, Howard George Stulginskis, Bruce Alexander Stull, Hazel Golda Stumbaugh, Elizabeth Lillian Stumpf, Wippert Arnot Sturgeon, Helen Gwynne

ME (SS) Bus CE	107
AE Bus HELAS CE HEAgr CE LAS (SS) LAS sp	38 96 703 108 35 633 20 63 79 51
ME Agr FOM EE C&L ForC C&L Agr sp RA ME (SS) Accv	33 34 23
Agr sp RA ME (SS) Accy LAS	25 7 78 301
Bus SS LAS LAS	593 3
Agr LAS Jnl AE HELAS MinE (SS) CE Bus	7 102 42 98 57 2 82 2
FOM CE	56 38
Bus Bus HELAS sp LAS	47 %
LAS Bus (SS) CE LAS LAS	109 z 1031⁄3
LAS Agr EE	47
Accy ME Agr LAS Bus Agr	24 37 41 663 1071/2
IndA EE EE	22
EE Bus Bus MinE	$\frac{40\frac{1}{3}}{30}$
Agr Bus EE	33
Agr	2 3
Aer Agr LAS(SS) EE HELAS LAS CE	26 58 32 643
CE Agr LAS	35
HELAS	101
Law sp Bus LAS	3 34 99
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Bus EE LAS Mus Accy Ed	70 99
Isd	99

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* † Raymond * † Chicago
* + Aurora Indiana
* † Aurora, Indiana * † Oak Park
* † Oak Park * † Champaign
* † Champaign * Bloomfield Indiana
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* † Evanston * † Potomac
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Urbana * + Examplem
* † Evanston * † Newcastle, Indiana
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* † Danville
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* Lockport * † Urbana
* † Ioliet
* † Joliet * † Kansas City, Misscuri
* + Bloomington
* † Bloomington * † Gibson City
* † Wheaton
* † Chicago * † Chicago
* † Peoria
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* † Okawville
* † Bloomington
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* † Freeport * † Lovington
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* † Chicago
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T Barry
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* T Westsille
* † Centralia
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* † Elein
* † El Paso

Sturgeon, Margaret Erma Sturgis, Charles Ernest Stutzman, William Coe Styles, Edward Lysander Suffern, Samuel George Sukumlyn, Stephen Williams Sullins, Vivian Sullivan, Edna Frances, A.B., 1919 Sullivan, George Cornelius Sullivan, Lawrence Clay Sullivan, Lawrence Clay Sullivan, Loretta Elizabeth Sullivan, Mary Delphine Sullivan, Robert Emmet Sullivan, Robert Emmet Sullivan, Virgil Richard Sumeriski, Dewey Burris Summers, Danab Ethel Sun, Chang Heng Stutzman, William Coe Sun, Chang Heng Sund, Gerald Herbert Sund, Gerald Herbert Sunderland, Glenn Henderson Sutherland, Wesley Burr Suthon, Katherine Van Deusen Sutton, Charles Reuel Sutton, Willam Henry Svihla, Arthur Swansen, Erna Swansen, Erna Swanson, Elmer Albert Swanson, Joseph Arthur Swanson, Joseph Arthur Swanson, Reuben Edgar Sward, Lawrence Howard Swart, Harvey Groenier Swarthout, Kenneth Lowrel Swarthout, kenneth Lowrei Swarts, Ernest Lyle Swarts, Carl Errett Swartz, Carl Errett Swearingen, Clair Vere Swearingen, Clair Vere Swearingen, James Isaac Sweet, Paul Cunliffe Sweet, Robert Lockwood Swenson, Carl Adolph Swick, Curvella H Swicker, Lionel Montgomery Swift, Helen Louise Swigart, Beulah Hope Swinchart, Charles Edwin Swister, Learles Edwin Swister, Madeline Florence Switzer, George Benjamin Swister, Adelene Tabor, Hubert Baker Taft, Kendall Benard Taft, Kendall Benard Taft, Kendall Benard Taft, Kendall Benard Tai, Hon Hang Takaku, Kiyoshi Kichishiro Talbot, Dorothy Newell Taliaferro, James Rowan Talmage, Daniel H Tanage, Daniel H Tanakersley, Aenid Emilie Tanner, Newell Wilson Tanner, Norbert Peter Tarbell, Charles Gilman Farant, Victoria Kimball Tascher, Wendell Russel Tate, Harold Tascher, Wendell Russel Tate, Harold Tascher, Wendell Russel Tate, Harict Lueile Taylor, Athyr Max Taylor, Ardys La Vergne Taylor, Arthy Bare Taylor, Berenice Lucile Taylor, Berenice Lucile Taylor, Berenice Lucile Taylor, Berenice Lucile Taylor, Eleanor Jane Taylor, Eleanor Jane

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MinE SS 93 LAS $32\frac{1}{4}$ SS $136\frac{1}{4}$ Ath $87\frac{3}{4}$ SS $136\frac{1}{4}$ SS $136\frac{1}{4}$ SS $7\frac{1}{4}$ Bus 39 Bus 39 Bus 39 Bus 20 HEAgr 29 Bank 20 LAS 21 LAS 21 LAS 21 LAS 21 LAS 21 LAS 21 LAS 21 LAS 31 Bank $109\frac{3}{4}$ LAS 31 Bus 31 CE 31 Bus 31 LAS 8 Mus sp 4 Mus sp 25 LAS 62 LAS 28	** ********* * * **** *** ******
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HEAgy 29 Bank LAS LAS 65 SS 15 Bus 66 SS 15 LAS 21 LAS 21 LAS 21 LAS 21 LAS 21 ME 69 Bank HEAgy LAS 31 Bus 31 CE 59 MSE 59 LAS 38 Mus sp 41 Alth 31 Bus 13 Law 74 Voc vsp 25 LAS 62 LAS 28 Mus sp 62 LAS 62 LAS 28 Law 14 Law 74 Law 74 Law 74 Law 74 Law 74 Law 74 LaS 28	*** * ***** *** *******
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LAS SS 714 Bus 66 SS 154 AE 1094 LAS 21 LAS 95 Agr 95 Bank 1094 Bank 1094 Bank 11 LAS 95 Bank 11 Bus 31 CE 593 LAS 38 MSE 593 LAS 8 Mus sp 11 Bus 12 Law 74 Voc vsp 25 LAS 62 LAS 26 Law 74 Mus sp 62 LAS 62 LAS 62 LAS 62 LAS 28 Mus sp 62 LAS 28 LaS 34%	* * **** ** ********
LAS 21 LAS 95 Agr LAS LAS 95 LAS 95 LAS 693 Bank HEAgr LawP 51 Bus (SS) 77 Bus 31 CE Bus 4 31 CE 593 LAS 8 MSE 593 LAS 8 Mus sp 4 Auth 31 Bus 25 LAS 62 LAS 62 Law 13 Law 14 Law 14 Las 62 LAS 62 LAS 62 LAS 28 Law 14 Law 14 Law 25 LAS 62 LAS 28 LG 104 HELAS 34%	* *** ** ***
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ILLAR 51 LawP 51 Bus 31 CE 31 CB 31 CB 543 MSE 593 LAS 8 Mus sp 4 Alh 31 Bus 14 Law 74 Voc vsp 25 LAS 62 LAS 62 LAS 62 LAS 62 LAS 62 LAS 62 LAS 25 LAS 62 LAS 28 LAS 28	* ********
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*	Ť	East St. Louis
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*	+	Springfield Kankakee
*	+	Litchfield, Montana
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* † Toledo, Ohio
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* † Auburn, Indiana
* † Bremen, Indiana
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* † Decatur
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Thomson, Kenneth Barber Thorell, Gillman Frederic	Bus			Stronghurst
Thorne, John Farley Thornsburgh, Thelma Theo	Bus	10	* † .	Forrest Urbana
Thornsburgh, Thelma Theo	LAS (SS)	971	* +	Urbana
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Thornton, Andrew Robertson			114	Ligin .
Thornton, Andrew Robertson Thornton, William Ferguson	CE	26	* † (Cnicago
Thorpe, Alonzo Valede	Bus	64	* † (Clinton
Thorpe, Marian	Bus		+	Urbana
Thomas Tashalla C	TAC		1	E
Thorne, Isabella C	LAS		†	Fennville, Michigan
Thran, Gus Thomas	IndA		* † .	Moline Thawville Wheatland
Thrasher, Chauncey Albert	ChE	27	* + *	Thannille
Thasher, Chauncey Moert			* +	171 1 1
I nrasher, Lloyd Laverne	Accy (SS)	70	ΥT.	Wheatlana
Throckmorton, Naomi Salome	LAS		* + ;	St. Louis, Missouri
	EE	403	* +	Toliet
Thunberg, Arthur Nels			* +	Joliet Frankfort, Indiana
Thurman, Anne Merle	LASsp	25	* T .	Prankfort, Inatana
Thurman, Leslie Clinton	$C \mathfrak{S} L$		* † ,	Kansas City, Missouri
Thurston, Alfred William	LAS	93	* + 1	Champaign
Thurston, mired witham	LAD			
Thurston, Alvin Stewart	SS	81		Chicago
Tice, Harold Isaac	SS	9		Tice
Ticen Geneva Alice	LAS	57	* + (Colfax, Indiana
Ticen, Geneva Alice Tidd, Mildred Arline			* + (Chicago
Tidd, Mildred Arinne	HEAgr	501/3	TI	Chicago O'Fallon
Tiedemann, Bert Justus	LAS	21	* † (O'Fallon
Tiernan, Louis Patrick	IndA	30	* +	Macomb
Tiffen, Herbert Frederick	Bus	60	* + /	Macomb Chicago
Thich, Herbert Frederick				Chicago
Tilds, Marion Hannah	HELAS	30	* † .	Milford
Tillotson, Clara Eva Tillotson, Roy Everett	LAS	72	* +	Urbana
Tillotson Roy Everatt	SS			Oberlin, Ohio
Thouson, Roy Everett				
Tilman, Luther Allen	Bus	323	* † 1	Wabash, Indiana
Tilsy, John William	Agr	49	* +	Lockport
Tilten Edue Deuline	TC	2	* 1 (
Tilton, Edna Pauline	LG	3	- T C	nicago
Timm, Kenneth Paul	LAS	$\frac{1}{2}$	* †	Chicago Tuscola
Tinney, Homer Carleton Tischner, Theodore	Accy		+	Butler, Indiana Milwaukee, Wisconsin
Tischner Theodore		0.2	* +	Milmanhas Wincompin
Lischner, Theodore	Ed	92		Wittwaukee, Wisconsin
Titus, Albert James	MedP		* * 1	Bloomfield, Indiana
Tkach, Michael Edward	Bus	933	* '	Streator
			* *	37
Tobias, Frank	Bus	106	TT	Normal
Tobias, Vernon Hardell Tobin, John Francis	Voc usp		* +	Bethany, Missouri Gilberts
Tohin John Francis	ME	36	* + (Gilberts
Teld Le Des Charles		00	* +	Dundas
Todd, Le Roy Charles	Ath			Dundee
Todd, Roscoe Johnson	Bus	60	* + 1	Elgin
Todd, Ruth	LAS	94	* +	Sullivan
Tolah Noah Arthur	MinE	~ .	* +	Sigal
Tolch, Noah Arthur		12251		Sigel
Toll, Arno William	Bus	1225/6	* † (Chicago Heights
Toll, Karl Harold	Bus		* + (Chicago Ileights
Talla Harold Van Motor	ChE		* *	Caino
Tolle, Harold Van Meter				Cairo Yonkers, New York
Tolman, Robert Gardner	Bus	111	* †	Yonkers, New York
Tomm, George Edward	Agr sp	42	* 🕴 j	Delavan
Tongko, Gelacio Lochico	MedP		* +	Rizal, Philippine Islands
Tongko, Gelacio Locifico				
Topper, Martin	LG		Ť (Chicago
Torgan, Milton	SS			Providence, Rhode Island
Torr, Raymond Osbourne	C&L		* + *	Terre Haule, Indiana
Ton, Ruymond Obbourne			* 1	Dent's
Torrance, George	MinE		TT	Pontiac
Touff, Joseph Tour, Harry Bird	Bus		* † (Chicago
Tour Harry Bird	AE	1083	* +	Humboldt, Iowa
Tourtalet Frederick Ignatiug			* (Och Daub
Tourtelot, Frederick Ignatius	IndA (SS)	100 3		Oak Park
Towle, Dorothy Elizabeth Towe, Harold Theodore	SS	7		Urbana
Towe, Harold Theodore	Law	28	* † '	Toledo, Ohio
Towle, Harold LeRoy	IndA sp		*	Oak Park
TOWIC, Harold Dereby				
Towle, Norman Leslie Towle, Warren Wilder	IndA			Oak Park
Towle, Warren Wilder	LAS		* †	Urbana
Towne, Allen Erastus	Bus		* +	Park Ridge
Towno Jackson Edmund A B A M			, .	
Towne, Jackson Edmund, A.B., A.M.,	7 17			3 4 12 . 3 4 7 47 1
1916, 1917	Lib		* † .	Milwaukee, Wisconsin
Towne, Milton Gaines	Agr	28	* † .	Fayettesville, Arkansas
Townsend Nellie Ferne	Bus	43	* + 1	Sidney
Townsend, Iteme File	TAC	2.4	4 1 5	Dianoy
Townsend, Nellie Ferne Townsend, Norma Eleanor Townsend, Sidney Funk	LAS	34	* † E	lgin
Townsend, Sidney Funk	Agr			River Forest
Trabue Lames Edward		118	* † .	11.0 17
Trabuc, James Daward	Bus	118	* † .	
Trabue, Tunnen Benjamin	Bus	28	*	McCune, Kansas
	Bus Bus	28 313	*	McCune, Kansas
Tracy, Bernice Edith	Bus Bus	28	* ;	McCune, Kansas Chicago
Trabue, James Edward Trabue, Tunnell Benjamin Tracy, Bernice Edith Trager, Gladys Valeria	Bus Bus LAS	28 313 60	* ;	McCune, Kansas Chicago
Tracy, Bernice Edith Trager, Gladys Valeria Trams, Mrs. Lottia Balla Bassach	Bus Bus LAS HELAS	28 313 60 663	* † (* †)	McCune, Kansas Chicago Loda
Tracy, Bernice Edith Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock	Bus Bus LAS HELAS SS	28 313 60 663 101	* † (* †)	McCune, Kansas Chicago Loda Morris
Tracy, Bernice Edith Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen	Bus Bus LAS HELAS SS ForC	28 31 60 66 101 53	* † (* †) * †)	McCune, Kansas Chicago Loda Morris Rockford
Tracy, Bernice Edith Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry	Bus Bus LAS HELAS SS ForC	28 31 60 66 101 53	* † (* †) * †)	McCune, Kansas Chicago Loda Morris Rockford
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry	Eus Bus LAS HELAS SS ForC Bus	28 31 60 66 101 53 40	* * † ()	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky
Tranger, Gladys Valeria Trans, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander	Bus Bus LAS HELAS SS ForC Bus Bank	28 318 60 663 101 533 403 713	* * † †	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautman, Henry William	Bus Bus LAS HELAS SS ForC Bus Bank Acr (SS)	$ \begin{array}{c} 28 \\ 313 \\ 60 \\ 663 \\ 101 \\ 533 \\ 403 \\ 711 \\ 302 \\ \end{array} $	* + + + + + + + + + + + + + + + + + + +	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautman, Henry William	Bus Bus LAS HELAS SS ForC Bus Bank Acr (SS)	$ \begin{array}{c} 28 \\ 313 \\ 60 \\ 663 \\ 101 \\ 533 \\ 403 \\ 711 \\ 302 \\ \end{array} $	*********	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan Peoria Peoria
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautman, Henry William	Bus Bus LAS HELAS SS ForC Bus Bank Agr (SS) LAS	28 31 60 663 101 53 40 3 71 30 18	*********	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan Peoria Peoria
Tranger, Gladys Valeria Trang, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautmann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert	Bus Bus LAS HELAS SS ForC Bus Bank A er (SS) LAS EE (SS)	$ \begin{array}{c} 28 \\ 31\frac{2}{3} \\ 60 \\ 66\frac{2}{3} \\ 101 \\ 53\frac{2}{3} \\ 40\frac{2}{3} \\ 71\frac{1}{2} \\ 30\frac{1}{2} \\ 18 \\ 16 \\ \end{array} $	****	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan Peoria Peoria Carriers Mills
Tranger, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trant, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwenter, Dorothea Mae Trauvelstead, Moody Evert Trazler, Ivan Ward	Bus Bus LAS HELAS SS ForC Bus Bank Acr (SS) LAS EE (SS) Agr (SS)	$28 \\ 31^{2}_{3} \\ 60 \\ 66^{2}_{3} \\ 101 \\ 53^{2}_{3} \\ 40^{2}_{3} \\ 71^{1}_{3} \\ 30^{1}_{2} \\ 18 \\ 16 \\ 110 \\ 10$	****	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria Peoria Carriers Mills Urbana
Tranger, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trant, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwenter, Dorothea Mae Trauvelstead, Moody Evert Trazler, Ivan Ward	Bus Bus LAS HELAS SS ForC Bus Bank A qr (SS) LAS EE (SS) Agr (SS) CE	28 31 60 66 101 53 3 40 3 71 3 30 1 18 16 110 4	****	McCune, Kansas Chicago Loda Rockford Paducah, Kentucky Detroit, Michigan Peoria Peoria Carriers Mills Urbana Virden
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautmann, Lois Leander Trautmann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Traxler, Ivan Ward Treadway, John Wyckoff Treadwell, Laura Emma	Bus Bus LAS HELAS SS ForC Bus Bank A qr (SS) LAS EE (SS) Agr (SS) CE	28 31 60 66 101 53 3 40 3 71 3 30 1 18 16 110 4	**** ***************	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria Peoria Carriers Mills Urbana Vinden Kansas City, Missouri
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautmann, Lois Leander Trautmann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Traxler, Ivan Ward Treadway, John Wyckoff Treadwell, Laura Emma	Bus Bus LAS HELAS SS ForC Bus Bank Aer (SS) LAS EE (SS) Agr (SS) CE LAS CE LAS	$\begin{array}{c} 28\\ 31\frac{2}{3}\\ 60\\ 66\frac{2}{3}\\ 101\\ 53\frac{2}{3}\\ 40\frac{2}{3}\\ 71\frac{2}{3}\\ 18\\ 16\\ 110\\ 4\\ 34\end{array}$	**** ***************	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria Peoria Carriers Mills Urbana Vinden Kansas City, Missouri
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwetter, Dorothea Mae Travelstead, Moody Evert Traxler, Ivan Ward Treadway, John Wyckoff Treadway, John Wyckoff Treadwell, Laura Emma Treat, Edna Almeda, B.M., 1910	Bus Bus LAS HELLAS SS ForC Bus Bank Agr (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr	28 31 60 66 101 53 3 40 3 71 3 30 1 18 16 110 4	**** **********************************	McCune, Kansas Chicago Rooklord Rocklord Peducah, Kentucky Detroit, Michigan Peoria Peoria Carriers Mills Urbana Virden Kansas City, Missouri Urbana
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Trasler, Ivan Ward Treadway, John Wyckoff Treadway, John Wyckoff Treadwayl, Laura Emma Treat, Edna Almeda, B.M., 1910 Trebilcock, Paul Francis	Bus Bus LAS HELAS SS ForC Bus Bank A er (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr ChE	$\begin{array}{c} 28\\ 31\frac{3}{4}\\ 60\\ 66\frac{3}{4}\\ 101\\ 53\frac{3}{4}\\ 40\frac{3}{4}\\ 30\frac{3}{4}\\ 16\\ 110\\ 4\\ 34\\ 16\frac{3}{4}\\ 16\frac{3}{4} \end{array}$	**** ****************	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan Peoria Carriers Mills Urbana Virden Kansas City, Missouri Urbana River Forest
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Trasler, Ivan Ward Treadway, John Wyckoff Treadway, John Wyckoff Treadwayl, Laura Emma Treat, Edna Almeda, B.M., 1910 Trebilcock, Paul Francis	Bus Bus LAS HELAS SS ForC Bus Bank A er (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr ChE Bus (SS)	$\begin{array}{c} 28\\ 31\frac{2}{3}\\ 60\\ 66\frac{2}{3}\\ 101\\ 53\frac{2}{3}\\ 40\frac{2}{3}\\ 71\frac{2}{3}\\ 30\frac{2}{3}\\ 18\\ 16\\ 110\\ 4\\ 34\\ 16\frac{2}{3}\\ 101\end{array}$	****	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria Carriers Mills Urbana Virden Virden Kansas City, Missouri Urbana River Forest Chicago
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Trasler, Ivan Ward Treadway, John Wyckoff Treadway, John Wyckoff Treadwayl, Laura Emma Treat, Edna Almeda, B.M., 1910 Trebilcock, Paul Francis	Bus Bus LAS HELAS SS ForC Bus Bank A er (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr ChE Bus (SS)	$\begin{array}{c} 28\\ 31\frac{3}{4}\\ 60\\ 66\frac{3}{4}\\ 101\\ 53\frac{3}{4}\\ 40\frac{3}{4}\\ 30\frac{3}{4}\\ 16\\ 110\\ 4\\ 34\\ 16\frac{3}{4}\\ 16\frac{3}{4} \end{array}$	****	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroit, Michigan Peoria Carriers Mills Urbana Virden Kansas City, Missouri Urbana River Forest
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwetter, Dorothea Mae Travelstead, Moody Evert Traxler, Ivan Ward Treadwell, Laura Emma Treat, Edna Almeda, B.M., 1910 Trebileock, Paul Francis Tredwell, John, Jr. Tredwell, Ritchie Neely	Bus Bus LAS HELLAS SS ForC Bus Bank Aqr (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr ChE Bus (SS) Bus	$\begin{array}{c} 28\\ 31 \\ 60\\ 666 \\ 101\\ 53 \\ 40 \\ 1\\ 30 \\ 1\\ 16\\ 110\\ 4\\ 34\\ 16 \\ 16 \\ 1\\ 101\\ 40 \end{array}$	**** **********************************	McCune, Kansas Chicago Loda Rockford Paducah, Kentucky Detroit, Michigan Peoria Carriers Mills Urbana Virden Kansas City, Missouri Urbana River Forest Chicago
Trager, Gladys Valeria Trams, Mrs. Lottie Belle Peacock Trank, Ralph Allen Traut, Francis Harry Trautman, Lois Leander Trautwann, Henry William Trautvetter, Dorothea Mae Travelstead, Moody Evert Trasler, Ivan Ward Treadway, John Wyckoff Treadway, John Wyckoff Treadwayl, Laura Emma Treat, Edna Almeda, B.M., 1910 Trebilcock, Paul Francis	Bus Bus LAS HELAS SS ForC Bus Bank A er (SS) LAS EE (SS) Agr (SS) CE LAS Mus irr ChE Bus (SS)	$\begin{array}{c} 28\\ 31\frac{2}{3}\\ 60\\ 66\frac{2}{3}\\ 101\\ 53\frac{2}{3}\\ 40\frac{2}{3}\\ 71\frac{2}{3}\\ 30\frac{2}{3}\\ 18\\ 16\\ 110\\ 4\\ 34\\ 16\frac{2}{3}\\ 101\end{array}$	**** **********************************	McCune, Kansas Chicago Loda Morris Rockford Paducah, Kentucky Detroil, Michigan Peoria Carriers Mills Urbana Virden Virden Kansas City, Missouri Urbana River Forest Chicago

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Trenkle, Howard Raymond Tress, Esther Marie Trevett, Richard Mansfield Trexler, Leonard Ervin Trins, Rafael Ferrer Trife noff, Trifon Konstantinoff Trigg, Grace Marian Triggs, Lawrence Fuller Trimble, Russell Chauncey Tripp, Donald Ardean Trissal, Frances Marion Trogdon, Lois Blanche Trigdon, Mary Estelle Trotter, Robert Bruce Troug, Robert Cameron Trout, Willard Kellogg Trovilion, Hal Y Trowbridge, Loreta Dorothy	
Trephie Howard Raymond	Bus
Treese Esther Maria	HELAS
Treast Richard Monchold	Bus
Trevett, Richard Mansheld	EE
Trexler, Leonard Ervin	Bus
Trias, Rafael Ferrer	
Trifenoff, Trifon Konstantinoff	EE
Trigg, Grace Marian	LAS
Trigss, Lawrence Fuller	ACCV
Trimble, Russell Chauncey	Agr
Tripp Donald Ardean	Ins
Triscal Frances Marion	HELAS
Truston Lois Blancho	LAS
Troguon, Lois Dianche	LAS
Tracker Data Data	Age
Trotter, Robert Bruce	.4.87 CE
Iroup, Robert Cameron	Agr CE Bus
Trout, Willard Kellogg	Bus
Trovillion, Hal V	Agr LAS (SS) LAS
Trowbridge, Helen	LAS (SS)
Trowbridge, Loreta Dorothy	LAS
Trowbridge, Margaret Elizabeth	HELAS
True Bernadine Idelle	LAS SS Chem (SS)
Trueblood Mark Shorwin	88
Trang Chule Vee	Cham (CC)
Tsang, Chuk Iee	Chem (SS)
Tsau, Chin Ming	RCE SS
Ischentke, Herman Louis, B.S., 1920	33
Tseng, Tsao Wen	REE
Trovillion, Hal V Trowbridge, Helen Trowbridge, Loreta Dorothy Trowbridge, Loreta Dorothy True, Bernadine Idelle Trueblood, Mark Sherwin Tsang, Chuk Yee Tsau, Chin Ming Tschentke, Herman Louis, B.S., 1920 Tseng, Tsao Wen Tsiang, Vendah Tsou, Shang Hsiung	Educ sp Chem
Tsou, Shang Hsiung	Chem
Tsou, Tsong Yua	EE
Isonentke, Herman Louis, B.S., 1920 Tseng, Tsao Wen Tsiang, Vendah Tsou, Shang Hsiung Tsou, Jsong Yua Tuan, Wei Tubbs, Helen Blanche Tucker, Gerald Thompson Tucker, Gadys Elizabeth Tucker, Hazel May Tucker, Paul Leonard Tucker, Gertrude Dodge Tull, Thomas Marren Tully, Thomas Henry Tulman, Jacob Tulpin, Mary Ruth Tuanell, Harold B Turnbull, Mary Irene Turnbull, Paleb Williem	EE SS SS
Tubbs, Helen Blanche	.55
Tucker Gerald Thompson	Bus
Tucker, Octato Flinsbath	HELAS
Tucker, Gladys Elizabeth	ILLAS
Tucker, Hazer May	LG EE
Tucker, John Gordon	EE
Tucker, Paul Leonard	Ath
Tucker, Pauluie Lillian	LAS
Tucker, Percy	Bus
Tukey, Edwin Cubberly	Bus
Tukey, Gertrude Dodge	LAS
Tull, Thomas Warren	Acca
Tully, Thomas Henry	Accy LAS
Tulman Jacob	Jnl
Tuloin Mary Puth	JAC
Tung Shu Dat	LAS ME
Tung, Snu Don	ME
Tunnell, Harold B	1_awP
Turnbull, Mary Irene	LAS
Turnbull, Ralph William	IndA (SS)
Turner, Fred Harold	IndA (SS) MedP (SS)
Turner, Jean Baxter	LAS
Turner, Jewett Mattox	LAS LG
Turner, John Paul	Arch
Turner, Jonathan Baldwin	Agr
Turner, Leonard Christian	IndA
Turner, Marie	37 77 4
Turner Merle Bernice	11 LS/1 87
Turner Vellie Morganet	HEAgr LAS HELAS (SS)
Turner Oral Voyatte	HELAS (SS)
Turner, Sheldon Validat	HEAgr Bus (SS)
Turner, Stephen C.L.	Bus (SS)
Turner, Stephen Unipin	Agr LAS Mus
Turner, winston Haywood	LAS
Turpin, Elizabeth Mae	Mus
Tusnek, Rudolph Robert	CE
Tuthill, Gray Butler	CE CerE
Luttle, John Donald	Arch
Lutwiler, Robert Evans	Bus
Tutwiler, Mrs. Ruth Loe Ella	LAS EE LG sp
Tuxhorn, David Bruce	EE
Tvrdy, Frank	ICab
Twardack, James Arthur	INS SP
Twigg, Clarles Edward Josuph	Agr
Twigg Locophine Sul 1	
	Agr
Twitchell, Standlee Irving	LAS
Twitchell, Standlee Irving	LAS
Twitchell, Standlee Irving Tykle, Martha Eloise	LAS
Twitchell, Standlee Irving Tykle, Martha Eloise Tys n, Germaine Keepers Uchacz, Stanlay, Classon	LAS Arch LAS EE (SS)
Twitchell, Standlee Irving Tykle. Martha Eloise Tys n. Germaine Keepers Uchacz. Stanley Cleinens	LAS Arch LAS EE (SS) Apr
Twitchell, Standlee Irving Tykle, Martha Eloise Tys n, Germaine Keepers Urhacz, Stanley Cleinens Urharz, George Fritz	LAS Arch LAS EE (SS) Apr
Twitchell, Standlee Irving Tyshe, Martha Eloise Tys n, Germaine Keepers Uchacz, Stanley Cleinens U htmarn. George Fritz U htmarn. George Fritz	LAS Arch LAS EE (SS) Apr
Tulpin, Mary Ruth Tulpin, Mary Ruth Tung, Shu Doh Turnbull, Mary Irene Turnbull, Ralph William Turner, Fred Harold Turner, Jean Baxter Turner, Jean Baxter Turner, Jewett Mattox Turner, Johathan Baldwin Turner, Jonathan Baldwin Turner, Marie Turner, Marie Turner, Melie Bernice Turner, Melie Bernice Turner, Melie Margaret Turner, Melie Margaret Turner, Stephen Glipin Turner, Stephen Glipin Turner, Winston Haywood Turpin, Elizabeth Mae Tushek, Rudolph Robert Tuthill, Gray Butler Tuthill, Gray Butler Tutwiler, Robert Evans Tutwiler, Mrs. Ruth Loe Ella Tuthorn, David Bruce Tvrdy, Frank Twag, Carles Edward Joseph Twigg, Josephine Sybil Twitchell, Standlee Irving Tykek, Matha Eloise Tys n, Germaine Keepers U haza, Stanley Cleinens U hinga, Reita	LAS Arch LAS EE (SS) Apr
Twitchell, Standlee Irving Tyshe, Martha Eloise Tysh, Germaine Keepers Uchacz, Stanley Clemens U, https://www.standley.clemens U, https://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	LAS Arch LAS EE (SS) Agr Agr sp LAS LAS
Twitchell, Standlee Irving Tyshe, Martha Eloise Tysh, Germaine Keepers Uthacz, Stanley Clemens Uthacz, Stanley Clemens Uthaci,	LAS Arch LAS EE (SS) Agr Agr sp LAS LAS LAS LAS
Twitchell, Stanliee Irving Tysin, Germaine Keepers Uchacz, Stanley Cleinens Uthtaran, George Fritz Uthtman, George Fritz Udelwih, Rella Udwin, Thelma Uchernhein, George Francis Ucharen, Estella Anna, A.B., 1920	LAS Arch LAS EE (SS) Agr Agr sp LAS LAS LAS LAS
Twitchell, Standlee Irving Twitchell, Standlee Irving Tyse, Germaine Keepers Unhacz, Stanley Clemens Untrain, George Fritz Untlawih, Lexie Cdel with, Rella Udwin, Theli a Uebrinhein, George Francis Uebrine, Estella Anna, A.B., 1920 Urbright, Jean Perey	LAS Arch LAS EE (SS) Agr Agr LAS LAS LAS LAS LAS LAS SS
Twitchell, Stanliee Irving Twitchell, Stanliee Irving Tysen, Germaine Keepers Uchacz, Stanley Cleinens Uthtman. George Fritz Uthtman. George Fritz Udel with, Lexie Udel with, Rella Udwin, Thele a Ueberrhein, George Francis Ueberrheit, Jean Perey Uthright, Jean Perey Utrey, Ori n	LAS Arch LAS EE (SS) Agr Agr SS LAS LAS LAS LAS LAS LAS LAS Agr SS Accy
Twitchell, Standlee Irving Tysin, Germaine Keepers Uthacz, Stanley Clemens Uthacz, Stanley Clemens Uthwith, Lexie Uthwith, Lexie Udel with, Rella Udwin, Thel Udwin, Thel Uthy, Thel Estella Anna, A.B., 1920 Ubright, Jean Perey Utrey, Ori n Utri, George Edward	LAS Arch LAS EE (SS) Agr Agr SS LAS LAS LAS LAS LAS LAS LAS Agr SS Accy
Twitchell, Standlee Irving Tysh, Germaine Keepers Uthacz, Stanley Clemens Uthacz, AS Arch LAS EE (SS) Agr Agr SS LAS LAS LAS LAS LAS LAS LAS Agr SS Accy	
Twitchell, Standlee Irving Tysin, Germaine Keepers Uchacz, Stanley Clemens Uchacz, Stanley Clemens Uchtmarn, George Fritz Uchtmarn, Reenze Francis Udwin, Thel a Ueberrhein, George Francis Ucharen, Estella Anna, A.B., 1920 Ulbright, Jean Percy Ulrey, Ori n Ulrich, George Edward Umbach, Erwin Theodore Emil	LAS Arch LAS EE (SS) Agr Agr LAS LAS LAS LAS LAS LAS SS

* † Farmer City
* † Chicago
† Champaign
* + Wheeley
+ Cavite, Philippine Islands
↑ T Sona, Dulgaria
* † Atlanta
* † Huntington, Indiana * Sidell
* † Springfield * † Chicago * † Vermilion
* † Chicago * † Vermilion
* Vermilion
* † Buffalo, New York
+ Aurora * + Brownfield
* † Brownfield * † Green Valley
* † Green Valley * Green Valley
* Green Valley
* † Aurora
* † Aurora * † Marion, Indiana
* † Hong Kong, China
* + Canton, China
Crescent City
Crescent City * † Shanghai, China
* + Wusih China
* † Wusih, China * † Wusih, China
Mengwha, China
Danville
* † Decatur
* † Hume
* Chambaign
* † Centralia
* † Ligonier, Indiana
* † Metropolis
* † Flat River, Missouri
* † Marion, Indiana
* † Berwyn * † Monticello
* † Monticello
* † Elmwood
T Duluin, Minnesola
* † Franklin
* † Ilonan, China * † Hornsby * † Neponset
* † Hornsby * † Nepousel
* † Neponsel * † Carlinnille
* † Tuscola * † Loda
* † Loda * † Chicago
* † Chicago * † Tuscola
* † Butler * † Forest Park
* + Urbana
* † Urbana * Champaign
* † Urbana
* † Urbana
* † Urbana * † Evanston
* † Charleston
* † Charleston * † Chicago
* Decatur
* † Joliet
* † Charleston * † Chicago * † Decatur * † Joliet * † Chicago * † Chicago
* † Chicago * † Chicago
* † River Forcst
† Chicago
* + Edwardsmille
* † Ledlice, Bohemia * † Urbana
* † Urbana
* † Paris
* Brocton
* Belleville * † Middleton Indiana
* † Middleton, Indiana * Chicago
* Chicago * † Chicago
* † Chicago * † Sparta
* † Sparla * † Chicago
 Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago
* † Chicago
* † Chicago * † Peoria
Galena
* † Benton Harbor, Michigan
* † Martinsville
* † Chicago * † Peoria Galena * † Benton Harbor, Michigan * † Martinsville Pinckneyvülle St. Louis, Missouri
St. Louis, Missouri

Umfleet, Mary Elizabeth	Mus sp	16	* †	Grayville
Umphlet, Chris	MedP	37	* +	Buchanan, Michigan
Urban Ruby Cashion	Mus		*	St. Louis, Missouri
Umphiet, Chris Urban, Ruby Cashion Urban, Theodore, Jr. Urbancek, Joseph John Uthoff, Carl Joseph Uthus, Clarence Bruce Utley, George Hamlet Utley, Ross James Utley, Theodore Henry Utterback, Austin Lee	Chern		*	
Ulban, Inebuore, Jl.	Chem LAS sp			Quincy
Urbancek, Joseph John	LASSP	m + n	τŢ	Coffeen
Uthoff, Carl Joseph	SS	763		Chicago
Uthus, Clarence Bruce	AE (SS) EE	381/3	* †	Milwaukee, Wisconsin East St. Louis Chicago
Utley, George Hamlet	EE	32	* †	East St. Louis
Utlay Dass James	Bus	1093	* +	Chicago
Utiey, Ross James		1097	11	Chicago
Uttley, I heodore rienry	Agr	100	TI	Sterling Springfield Chicago
Utterback, Austin Lee	EE	8	* †	Springfield
Vaaler, Marion Sophie	HELAS		* †	Chicago
Valer, Marion Sophie Vachon, Cecclia Vail, Charles Winfield, Jr Vale, Simeon Valortine, Edwin Ernest	SS	6		
Vachon, Occenta	J.J.		+ +	Springfield Cordella, Philippine Islands Green Bay, Wisconsin Mt. Vernon
van, Charles winneld, Jr	Law	30		Springheld
Vale, Simeon	LAS (SS)	35	* †	Cordella, Philippine Islands
Valentine, Edwin Ernest	AE	96	* †	Green Bay, Wisconsin
Valentine Florence	LAS	65	* +	Mt. Vernon
Valentine, Wilbur Brown	ĒĒ	00		
Valentine, windur Drown	110	(01	-	Marion
Vallier, Justin Du Bois	EE	$69\frac{1}{3}$	↑ T	Champaign
Vallier, Ruth Eleanor	Accy (S.S) LAS	122	* †	Champaign
Van Antwern Lucille Blanche	LAS		* +	Louisville Kentuchy
Van Aradall Sadia Maa	LAS	14	* +	I gave an a hung I' and a hu
Van Aisten, batte Mae				Lawrenceourg, Mentucky
Vale, Simeon Valentine, Edwin Ernest Valentine, Florence Valentine, Wilbur Brown Vallier, Justin Du Bois Vallier, Ruth Eleanor Van Artwerp, Lucille Blanche Van Arsdell, Sadie Mae Van Bramer, Douglas Francis Vance, Paul Andrew Vance, William Jones Vanderet, Frederick Ewart	Agr	102	ŤŤ	Marton Champaign Champaign Louisville, Kentucky Lawrenceburg, Kentucky Chicago Urbana Pittsburgh, Pennsylvania
Vance, Paul Andrew	EE	35	* †	Urbana
Vance, William Iones	SS			Pittsburgh, Pennsylvania
Vandaveer Frederick Ewart	Chem	$30^{\frac{2}{3}}$	* +	Decalur
Van Dan Buzzaha Maria Margarita	LAS		* +	Puisourga, Pennsysvanta Decatur Rock Island Rockford Slockton Oak Park Chicago
van Den Bussche, Maria Margarita	LAS	35		KUCK Island
Vanderbeck, Irma Margaret	LAS		* T	Rockford
Vanderheyden, Fern Lucille	LAS (SS)	73	* †	Stockton
Vanderkloot John Adrian	AE		* +	Oak Park
Van der Maar Valentina			* +	Chicago Kankakee
van der Meer, valentine	Bus		1	Chicago
Vandervort, Maurice Linwood	AE (SS)	55	ŤΤ	Kankakee
Vandervort, Onieta Moma	AE (SS) LG	633	*	Normal
Vance, William Jones Vandaveer, Frederick Ewart Van Den Bussche, Maria Margarita Vanderbeck, Irma Margaret Vanderheyden, Fern Lucille Vander Meer, Valentine Vander Meer, Valentine Vandervort, Maurice Linwood Vandervort, Onieta Moma Vandeventer, Fenton Rose Van Deventer, Ruth Marlowe Van Dolah, Delos Van Doren, Esther Margaret Van Doren, Esther Margaret Van Dyke, Fred Henry Van Carae, Hono Stevn	Agr	89	* †	Normal MI. Sterling Springfield Urbana Champaign Champaign Ashley Brandfort, South Africa Chicago
Van Deventer, Puth Morlana	Flor	881	* +	Springfield
Van Deventer, Ruth Manowe		001	+ +	Springjiew
van Dolan, Delos	Bus		TI	Uroana
Van Doren, Esther Margaret	LAS (SS)	76	* †	Champaign
Van Doren, Walter Earl	Bank (SS)	76] 25	* †	Champaign
Van Dyke Fred Henry		331	* +	Achlen
Van Graan, Hoop Steyn Van Kirk, William Tunis Van Meter, Mrs. Catherine Caborn Van Natta, Henry Willis Van Ness, Laurence Reed Van Osdol, Nathan Knox Van Pelt, Willis Varney, Dorothy Whitaker Vatrey, Dorodhy Whitaker Vauren, Fred Nathan, Ir., B.S., 1920	Agr	26	* 1	Dunudland Cault Africa
van Graan, Hoop Steyn	RA	26		branajori, South Ajrica
Van Kirk, William Tunis	Ath LAS sp (SS)		*	Chicago
Van Meter, Mrs. Catherine Caborn	LAS SD (SS)	505/6	*	Chambaien
Van Natta Henry Willis	Bus	36	* +	Otterbein, Indiana
Van Mara Laurance Dood	Law	00	* '	Chicago
Van Ness, Laurence Reed				Chicago
Van Osdol, Nathan Knox	Bus			Indianapolis, Indiana
Van Pelt, Willis	Agr	711	*	Chicago
Varney Dorothy Whitaker	Jnl	62	* +	Kansas City, Missouri
Vator Danold Frank		05	* +	Kansas City, Missouri Chicago Amboy
Vater, Donald Flank	A COD	120		Chicago
Vaugnan, Fred Nathan, Jr., B.S., 1920	Accy (SS) irr	136	* T	Amooy
Vaughan, Helen Eloise	SS	3		Crawfordsville, Indiana
Vaughan, Robert Edward	SS			
Vater, Donald Frank Vaughan, Fred Nathan, Jr., B.S., 1920 Vaughan, Robert Edward Vaughn, Robert Edward Vaughn, Harold Vaughn, Henry Palmer Vaughn, Howard Flagler Vaughn, Wendell Jesse Vaughn, William Edward Vaupel, Carl Herman Vauters. Ruth Lois	AE		* +	Crawfordswille, Indiana Omaha, Nebraska Burkehaven, New Hampshire Elk Mound, Wisconsin Champaign Fowler, Indiana Pekin Pe Ell, Washington Hillsboro
Vaughin, Harolu	Rus	38 3	* *	Daukal men Man II and Line
vaughn, rienry ranner	Bus			Burkenaven, Ivew numpshire
Vaughn, Howard Flagler	AE	1193	T T	Elk Mound, Wisconsin
Vaughn, Wendell Jesse	LAS	25	* †	Champaign
Vaughn, William Edward	ChE	25	+	Fowler, Indiana
Voupol Carl Hermon	ME	32	* +	Pehin
Vauper, Carl Herman	TITEA	00	* +	D. Ell Washington
vauters, Ruth Lois		100		Pe Ell, Wasnington
Vauters, Ruth Lois Vawter, Monroe Fowler Veihl, Ernest Edmund	Accy	63]	* †	Hillsboro
Veihl, Ernest Edmund	ME		* †	Granite City
Vercoe, Constance Muriel Beverley	LAS	531	* +	Hulisooro Granite City Highland Park Guadaljara, Mexico Madison, Indiana Harvel
Verea, Arzapalo Juan	Agr SS SS	831	* +	Guadaliara Merico
Verea, hizapato Juan	66	0.51	* 1	Maddalfara, Michico
Vernon, Chester Vernon, Mrs. Pearl Lee	33	8	- T	Maatson, Inatana
Vernon, Mrs. Pearl Lee	SS	15		Harvel
Veronda, William Jennings	EE	13	* †	Carbon Hill
Vial, Edmund Ellsworth	Agr	763	* +	I a Grange
Will Managet Abigeil	HEAgr	103	* +	LaCuanas
Vial, Margaret Abigail Viall, Rhoda Emily Victor, Sturges La Verne		10	2.1	LaGrange
Viall, Rhoda Emily	HELAS	67	T T	Manteno
Victor, Sturges La Verne	Agr	44	* †	Onarga
Vine, Ben Clark	Bus		* †	Alton
Violette, Robert Bluford	LAS	34	* +	FI Worth Teras
Violette, Kobert Didioid		53	+ 1	1 Comp Transformer
Visino, May Amelia	LAS	55		Murphysooro
Voeks, Forrest	Bus	112	* †	Nariet Carbon Hill LaGrange Manteno Onarga Alton Ft. Worth, Texas Murphysboro Rockford Mare Chicago Richmond
Voeltz, Olga Marie Vogeding, Dwight Karl	ComT		+	Mare
Vogeding Dwight Karl	Bus	33	* +	Chicago
Vogal Howard Evan	LAS		* †	Richmond
Voger, Howard Evan				
Vogel, Howard Evan Vogel, Otto Henry Vogel, Ralph Emerson	Ath	20		Davenport, Iowa
Vogel, Ralph Emerson	ME	36	* †	Princeville
Vogele, Leon Otis	Bus	913	* †	Urbana
Vogleson, Margery Anne	LAS	33		Chicago
Voort Milton Albort		00		
Vogt, Militon Albert	ME	0.01		Columbia
Vohs, Linz Vincent	FOM (SS)	981	* †	LaSalle
Vollbracht, Florence Anna	LAS	113	* 1	Camp Point
Vogt, Milton Albert Vohs, Linz Vincent Vollbracht, Florence Anna Vollmer, Wilhelmina Elizabeth Vachere, Mas Buby, Mandan	LAS	107	* †	Urbana
Voorhees Mrs. Ruby Mondon	LAS	50		Urbana
Voorhees, Mrs. Ruby Mondon Voorhees, Vanderveer	ChE	111		Urbana
voornees, vanuerveer	Chilis	111		010010

Voris, Max Raymond Voss, Esther Kathcrine Voss, Fred Vors, Sther Katherine Voss, Fred Votaw, Hazel Dolores Voynow, Edward Everett Vraneck, Miles Emanuel Vreeland, Helen Olive Vreeland, Henry Kipp Vrooman, Agnes Wickfield Waddell, Reginald Carter Wade, Sidney Wade, Winifred Bell Wadsworth, Elwain Swan Wagenknecht, Theodore William Wagenknecht, Theodore William Wagenknecht, Algernon Robert, Jr. Wagenseller, John Richard Waggoner, Elizabeth Jane Waggoner, Morris Edward Waggner, Edward Monroe Wagner, Clifford Monroe Wagner, Ferne Romolo Wagner, Richard Edwin Wagner, Rolland Clark Wagner, Rolland Clark Wahl, George Franklyn Wahl, George Franklyn Wahl, George John, Jr. Wahlbrink, Armin August Walbert, George Henry Walden, Ada Walder, Ada Walder, Fred Woodward Walker, Greydon Lyle Walker, Hazel Irene Walker, Fred Woodward Walker, Greydon Lyle Walker, Harold William Walker, Hazel Irene Walker, Hazel Irene Walker, John Rufus Walker, John Rufus Walker, Joseph Christy Walker, Leatra Walker, Lee Earl Walker, Lee Earl Walker, Lee Land Seymour Walker, Lee Land Seymour Walker, Lee Land Seymour Walker, Caura Walker, Paul Walker, Paul Walker, Sarah Thomas Walker, Sarah Frances Walker, Sarah Frances Walker, Volney Denchar Walker, Volney Denchar Walker, William Franklin Walker, George Ira Wallace, George Ira Wallace, George Ira Wallace, Samuel Haywood Wallace, Samuel Haywood Wallace, Samuel Haywood Wallace, Marcin Titus Wallace, Samuel Haywood Wallace, Marcin Titus Wallace, Nathar Johns Wallace, Samuel Haywood Wallace, Marcin Titus Wallace, Nathar Gertrude Wallace, Samuel Haywood Wallace, Samuel

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* † Stewardson * † Wilmette
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* † Holland, Michigan * † Urbana
* † Urbana * Chicago
* † Champaign
* † Champaign * Kokomo Indiana
 * † Champaign * † Champaign * † Champaign * Kokomo, Indiana * † Chicago * + Eufalo, New York
* † Buffalo, New York
* † Bloomington
* † Dixon * † Oak Park
* † Chicago * † Buffalo, New York * † Bloominglou * † Dixon * † Dark * † CaGrange * † Fairbury
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* † Madison
* Lebanon
* Kankakee * † Urbana
* † Urbana * † LaSalle
* Metamora
* † St. Louis, Missouri
* † Murphysboro * † Sterling
* † Sterling * † Champaien
* † Kankakee * † Murphysboro * † Sterling * † Champaign * † Chicago * † St. Charles, Missouri * † Chicago
* † St. Charles. Missouri
* † Chicago Farmer City * Chicago
Farmer City
* Chicago * Doumers Grove
* Downers Grove * Mason City
* † Aurora
T T Mattoon
* † Mattoon * † LaGrange * † Champaign
* † LaGrange * † Champaign * † Gays
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↑ Clinton
* † Anna
* † Gobleville, Michigan * Urbana
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Neston, Canada * Urbana * Assumption
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* Homer * † Ewing * Oak Park * + Homer
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* † Wheaton * † Mooseheart West Frankfort
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 Honker Wheaton Mosseheart West Frankfort McLeansboro Thom psonville Muncie, Indiana Chicago Urbana Chicago Urbana Rockford Huron, South Dakota St. Paul, Minnesola St. Paul, Minnesola St. Louis, Missouri St. Louis, Missouri Chanpaign Doblong Forest Park
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 + Wheaton + Wheaton + Mooseheart West Frankfort McLeansboro Thom hsonville * + Muncie, Indiana + Chicago * + Chicago + Chicago + Chicago + Chicago + Chicago + Chicago + Huron, South Dakota + Huron, South Dakota + Morris + St. Louis, Missouri + Chanpaign + Danville + Oblone

Wang, Chien Z Wang, Meng Wang, Shu Chum Wang, Wei Pu Wang, Wei Pu
Wang, Meng
Wang, Wei Pu
Wang, Wei Fu Wangelin, Hugo Philip Wanzer, Elsie Louise Wanzer, Sidney Ward, Alora
Wanzer, Elsie Louise
Wanzer, Sidney
Wanzer, Sidney Wanzer, Sidney Ward, Charles Edward Ward, Dan Putman Ward, Edna Louise Ward, Hiley Lemen Ward, Leslie Orlando Ward, Margaret Grace Ward, Samuel Leonard Warde, Samuel Leonard
Ward, Charles Edward
Ward, Dan Putinan
Ward Hiley Lemen
Ward, Leslie Orlando
Ward, Margaret Grace
Ward, Samuel Leonard
Warfel, Lella May
Wargin, Lewis Joseph
Warner Francis James
Warner, George Edward
Warner, Leonard John
Warner, Robert Elmer
Warren, Donald McGill
Warren, Edwin Paul
Warren, Harry Incodore
Warren, IIII
Warren Mildred
Warren, Milton Willard
Warren, Orville
Warren, Ruth
Warren, Winifred Field
Warsaw, Jessie
Wascher, Herbert Frederick
Wascher, Herman
Washburn Ava Lee
Washburn, John Beard
Washington, Camille
Warfel, Lella May Wargin, Lewis Joseph Warner, Charles Herman Warner, George Edward Warner, George Edward Warner, Leonard John Warner, Robert Elmer Warren, Cobert Elmer Warren, Edwin Paul Warren, Edwin Paul Warren, Harry Theodore Warren, Hill Warren, Midron Willard Warren, Miton Willard Warren, Niton Willard Warren, Ruth Warren, Ruth Warsen, Ruth Wascher, Herbert Frederick Wascher, Herbert Frederick Wascher, Herbert Prederick Wascher, Herbert Bieknell Washurn, John Beard Washburn, John Beard Washburn, John Beard Washburn, Charles Eugene Waterfall, John Wesley Waterfall, Wallace Waterman, Charles Eugene Waternan, Charles Eugene Waterson, Atva Clinton Wateson, Atva Clinton Wateson, Atva Clinton Watson, Selma Myra Waterson, George Gerald Watkins, Lawrence George Watson, Atva Clinton Watson, Carce Gamron Watson, Grace Gamron Watson, Mary Helen Watson, Mary Helen Watson, Ruymond Arnold Watson, Ruymond Arnold Watson, Ruyert Warren Watson, Ruymond Arnold Watson, Rupert Warren Wats, Mitonales Myras Watt, Amos Holston, A.B., 1920 Watts, Marts, Moston, A.B., 1920
Waterbury, Harry Bremner
Waterfall, John Wesley
Waterfall, Wallace
Waterman, Charles Eugene
Waters George Gerald
Watkins, Mitchell Sylvester
Watkins, Lawrence George
Watson, Alva Clinton
Watson, Arnold Sinclair
Watson, Athelene
Watson, Evelyn
Watson, Frances Lee
Watson, Grace Gamron
Watson, Lu Etta Maud
Watson, Mary Helen
Watson, Raymond Arnold
Watson, Rupert Warren
Watson, Thomas Bryars
Watt, Grace Eleanor Wattles, William McKinley
Wattleworth Charles
Wattieworth, Charles Watts, Amos Holston, A.B., 1920 Watts, Donald Gordon Watts, Grace Minnie Watts, William Wadsworth Waugh, George Wilfred Wayer, Joseph Mather Wayo, Stephen John, Jr. Wear, Ernest George
Watts, Boyd
Watts, Donald Gordon
Watts, Grace Minnie
Watts, William Wadsworth
Waugh, George Willred
Wayo Stephen John, Ir.
Wayo, Stephen John, Jr. Wear, Ernest George Wear, Lawrence Theodore
Wear, Lawrence Theodore
Weart, James Garrison
Weary, Milton Brewer
Weasel, Nellie Wilma
Weatherwax, Clifford
Weaver Arthur Franklin
Weaver, Charles Wayne
Weaver, Dorothy Eunice
Weaver, Loren De Witt
Weaver, Vesta Belle
Webb, Charles A
Wear, Lawrence Theodore Weart, James Garrison Weary, Miton Brewer Weasel, Nellie Wilma Weatherwax, Clifford Weathers, Leland Clay Weaver, Arthur Franklin Weaver, Charles Wayne Weaver, Loren De Witt Weaver, Loren De Witt Weaver, Vesta Belle Webb, Charles A Webb, Chester

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Agr LAS (SS)	33
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Lan	483
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Bank	1153
LawP	$\frac{1041}{34}$
Bus LAS	57
Chem	
EE	93 ³
ChE	1001
LawP Bus LAS Chem EE ChE LAS (SS) REE SS	1091
REE	513
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EE	$\frac{28\frac{1}{2}}{22\frac{3}{3}}$
FOM	223
EE LAS	50
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Bus HELAS (SS)	1001
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† Shanghai, China
† Peking, China
† Shanghai, China † Peking, China * † Peking, China
* Tientsin, China
* † Belleville * † Chicago
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* † LaSalle * † Chicago * Chicago
* Chicago
* Leland, Michigan
* † Forest Fark * Leland, Michigan * † Chicago
T T Walseka
 Lawton, Oklahoma Centralia
 Lawton, Oklahoma † Centralia Bluford
* † Chicago
* † Chicago Mt. Vernon
* † Mansfield
* † Urbana
* † St. Louis, Missouri
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* † Urbana * † Danville
* Arthur
† Champaign
* † Urbana
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* † Cairo * † Illinois City
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* † Champaign * Mitchell, South Dakota * + Chicago Heights
* + Machenilla
* Decalur
* Decatur + Champaign * † Saunemin * bubbelle
* + Nashville
* † Saunemin * † Nashville * † St. Louis, Missouri
* † Goshen, Indiana
* † Whiling, Indiana
* † Macomb * † Tawaroa
* † Tamaroa * † Winnetka
* † Oak Park
Pesotum
* † Marshall, Michigan
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WestKussan LockwoodEE**Former CityWestArt29**ChraspWestArt29**ChraspWestArt35**ChraspWestFrankLAS32**WestFrankChrasp55**WestFrankChrasp55**WestCast100**** <t< td=""><td>W. P. R. Ith Duvivier</td><td>ME</td><td>8 *</td><td>T Allon</td></t<>	W. P. R. Ith Duvivier	ME	8 *	T Allon
ArrBA Weiler, ChicagoArrBA Chicago* ChicagoWeiler, ChicagoZA33* * Urbound Urbound Proband FormationChicagoWeiler, Cathele ActionLAS33* * Urbound Urbound Education* * Urbound Urbound ChicagoWeiler, Cathele CostileSS120* * Urbound <td>M. R. Lard Lockwood</td> <td>EE</td> <td>卒</td> <td>† Farmer City</td>	M. R. Lard Lockwood	EE	卒	† Farmer City
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Westall, John Corey Westcott, Ellsworth Johnson Westerman, Lena Mary Westerman, Lena Mary Westfall, James Harvey Westervelt, Neville Westervelt, Wade Clavis Westlund, Arthur Peter Westman, Julia Harriet Weston, John William Weston, Ralph Holland Wetherell, Edwin Henry		Bus
Westan, John Corey		CE
Westcott, Ensworth Johnson		CE REE
Westcott, Philip Spring		KEE
Westerman, Lena Mary		SHHEEd (SS)
Westfall, James Harvey		SS
Westervelt, Neville		Mus
Westervelt Wade Clavis		Accy
Westlund Arthur Dotor		IndA
Westmin, Arthur Feter		TAC
westman, Julia Harriet		LAS
Weston, John William		LAS
Weston, Ralph Holland Weston, Ralph Holland Wetterlend, Edwin Henry Wettergren, Wesley Kern Wetzel, Arbon Read Wetzel, William Fay Weyer, Esther Latimer Whaling, Leslie Edgar Whang, Jen King Whang, Pao Kwai Wharton, Russell Finley Wheatley, Charles Washington Wheaton, Vernon Earl Wheeler, Frank White Wheeler, Frank White Wheeler, Julia Frederica, Ph. B Wheeler, Richard Lee Wheelar, Orland Whipple, Leonard Austin White Courte Claude Boyrn		CerE
Wetherell, Edwin Henry		Arch
Wettergren, Wesley Kern		LawP
Wetterlund Raymond John		CE
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wetzel, Arbon Kead		22
Wetzel, William Fay		EE
Weyer, Esther Latimer		LAS
Whaling, Leslie Edgar		LAS CE Chem
Whang Jen King		Chem
Whong Doo Vinoi		Bank
Whang, Fao Kwai		Dunk LAO
Wharmby, Ada		LAS
Wharton, Russell Finley		EE
Wheatley, Charles Washington		ChE
Wheaton, Vernon Earl		ME.
Wheeler Frank White		AE
Wheeler George Bichmond		Bus
Wheeler, George Michinolid		HET AC (CC)
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Wheeler, Julia Frederica, Ph. B	., 1919	LASsp
Wheeler, Richard Lee		LAS
Whelan Orland		EE
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Whelan, Orland Whipple, Leonard Austin Whitaker, Claude Brown Whitaker, Dorothy Whitaker, Frances Emily Whitaker, John Hopkins Whitaker, Louise Whitenuch, Louise Augusta Whitcomb, Louis Kossuth Whitcombe, Albert Bertrand		1
Whitaker, Claude Brown		Accy
Whitaker, Dorothy		Bus
Whitaker, Frances Emily		LAS
Whitaker John Honkins		Agr LAS
Whiteker Louise		IAS
Whitaker, Louise		HET AC
Whitchurch, Louise Augusta		HELAS
Whitcomb, Louis Kossuth		CE
Whitcombe, Albert Bertrand		Bus
White Charles Milton		Bus
White Filcon		SS
White, Encen		
White, George Russell		Agr (SS)
White, Herbert Bigham		Agr
White, Herbert LeRoy		Agr Chem
White IIa Mildred		LAS
White Irma Doll		SS
White, Inna Den		
White, James Haulden		Agr
White, Jeanne Winslow		Bus
White, Leonard Newton		CE
White, Mildred Elizabeth		LAS
White Virginia		LAS
White Welter Howard		ËE
Willie, Walter Howard		T.J (CC)
White, William Lloyd		Jnl (SS)
Whitehouse, Edith Ursula		SS Bus
Whiteley, Fred Barney		Bus
Whitesel, Harry Alfred		ME
Whitford Grace		LAS
Whitford Mabel		LAS
Wintfold, Waber		LAC
Whitcomb, Louis Kossuth Whitcombe, Albert Bertrand White, Charles Milton White, George Russell White, Herbert Bigham White, Herbert LeRoy White, Interbert LeRoy White, Interbert LeRoy White, James Haulden White, James Haulden White, James Haulden White, James Haulden White, Jeanne Winslow White, Leonard Newton White, Wilderd Elizabeth White, Wilferd Elizabeth White, Wilferd Elizabeth White, Wilfam Lloyd White, William Lloyd Whiteley, Fred Barney Whiteley, Harry Alfred Whitford, Grace Whitford, Mabel Whitford, Neva May Whiting, Charles Edward Whiting, Raymond Titus Whitman, Lowell Acton		LAS
Whiting, Charles Edward		LAS
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Whitnah, Nellie Roberta		LAS
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whitten, George Allon		Arch
Whittenburg, Harry William		Agr sp
Whittier, Herman James, Jr.		Bus
Whittier, Marshall Waldo		ME
Whittington, Ralph Samuel		EE
Whittington Ray Norton		Bus
Whittle John Gillette		
Wintele, John Gnette		Agr LAS
Wickersham, Madelaine Lloyd		LAS
Whittenburg, Harry William Whittier, Marshall Waldo Whittington, Ralph Samuel Whittington, Ray Norton Whittle, John Gillette Wickkersham, Madelaine Lloyd Wickhorst, George Nickolas Widmer, Roger Frederick Wiemers, William Bernard Wien, Ruth Irma		ME
Widmer, Roger Frederick		Agr
Wiemers, William Bernard		Bus
Wien, Ruth Irma		LAS
Wier John Sperry		Agr
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Wiersema, Henry		EE
Wiese, Trazya Lucile		Mus
Wiggle, Jess Evan		EE
Wightman Elwyn Fenlon		Bus
Wightman Joseph Sidney		Bus
Wilhum Edward Cabb		
Wilbur, Edward Cobb		MedP
Wilbur, Grace		LAS sp
Wiemers, William Bernard Wier, John Sperry Wiers, John Sperry Wierseman, Warren Pressley Wiersema, Henry Wiese, Trazya Lucile Wiggle, Jess Evan Wightman, Elwyn Fenlon Wightman, Joseph Sidney Wilbur, Edward Cobb Wilbur, Grace Wilcox, Harold Childs		Bus

† Sumner
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Wilcox, Henry Mills Wilcox, Lucille Elizabeth Wild, Alfred Ames, Jr. Wilde, John Frank Wilder, Charles Lucas Wilder, Floyd Ernest Wildeman, Harry Heynis Wildman, Wilham Wendell Wiles, Dorothy Lindley	Bus
Wilcox I neille Elizabeth	LAS EE sp EE
Wilson Lyle Edgar	EE sp
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Wills John Frank	AE
Wilde, John Frank	SS SS
Wilder, Charles Lucas	22
Wilder, Floyd Ernest	Bus
Wildeman, Harry Heynis	A 08
Wildman, William Wenden	Agr LAS
Wiles, Dorothy Lindley	Bus
Wiley, Frank Clarence	
Wiley, Russell Warren	AE
Wiley, Veryl Otis	Bus
Withelm, Arthur Charles Fred	Agr
Wi helm, Harry Hiram	Ath
Wilhelm, Thomas Joseph	Jnl SS
Wilk Harry Arthur, A.B., 1920	SS
Wilkins Margaret Rosalind	HELAS
Wilkinson Bert Keith	Bus
Wilkinson Edwin Arthur	MedP sp
Willingun Julia Faith	LAS LAS sp
Willinson Louise Fern	LAS SP
Willington Magioria	LAS
Witkinson, Marjone	LawP
Will, Howard Austin	Jnl
Willard, Ann Zara	
Wildeman, Harry Heynis Wildeman, Harry Heynis Wildeman, Wilham Weudell Wiley, Drothy Lindley Wiley, Frank Clarence Wiley, Russell Warren Wiley, Neusell Warren Wiley, Neusell Warren Wiley, Marry Arthur Charles Fred Wilhelm, Harry Hiram Wilhelm, Thomas Joseph Wilk, Marry Arthur, A.B., 1920 Wilkinson, Bert Keith Wilkinson, Bert Keith Wilkinson, Bert Keith Wilkinson, Julia Paith Wilkinson, Austin Willard, Aliff Zara Willard, Aliff Zara Willard, Ruth Frances Willbanks, Marion Arnold Willeford, Ruth Marylane Willer, Robert William Gunnor Willet, Donald Biggar Williams, Charles Blamphin Williams, Charles Blamphin Williams, Clarence Michael Paul Williams, Clarence Michael Paul Williams, Clarence Michael Paul Williams, DeWitt Quiney Williams, DeWitt Quiney Williams, Emily Williams, Florence Jane	LAS
Willbanks, Marion Arnold	A gr sp HELAS
Willeford, Ruth Marylane	HELAS
Willers, Robert William Gunnor	ChE
Willett, Donald Biggar	CE LAS
Williams, Anna Beatrice	LAS
Williams, Bessye Mortlyn	LAS EE SS EE
Williams, Carroll Mortimer	EE
Williams, Charles Blamphin	SS
Williams Charlie Ray	EE
Williams Clarence Michael Paul	AE
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Williams, Dorothy Evelyn	Jnl
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Williams, Elinerate Jame	TAS(SS)
Williams, Florence Jane	EE (SS)
Williams, George Roger	E.E.
Williams, Harold Gordon	Agr
Williams, Dorothy Evelyn Williams, Emily Williams, Florence Jane Williams, George Roger Williams, Harold Gordon Williams, Harold Love Williams, Harry John Williams, Harry John Williams, Helen Marguerite Williams, Henry Morris Williams, Henry Walter Williams, J Wilburn Williams, Lois Albertine Williams, Lois Albertine Williams, Lula	Bus
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Williams, Lewis Virgil	CE
Williams, Lois Albertine	LAS
Williams, Lula	Bus
Williams, Marion Frances	Jnl SS
Williams, Maude	SS
Williams, Oliver Lockwood	IndA
Williams, Paul Beauchamp	SS Jnl
Williams, Paul Ransome	Jnl
Williams, Raymond Clendenin	LAS
Williams, Robert Gilbert	Bus
Williams, Ruby	Bus
Williams, Wanda Eleanor	HELAS
Williamson, Elweard Tyre	MedP
Williamson, Frank Martin	CE
Williamson, Joseph Lindley	CE Bus
Williamson Kenney Ernest	Bus
Williamson Marian	LAS
Williamson Wayne Shepherd	MedP
Willie William Arthur	ChE
Willman Arthur P	Bus
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Willson Duth	Agr LAS
Williams, Lewis Virgit Williams, Lois Albertine Williams, Lois Albertine Williams, Marion Prances Williams, Maude Williams, Paul Beauchamp Williams, Paul Ransome Williams, Raymond Clendenin Williams, Raymond Clendenin Williams, Roby Williamson, Raymond Clendenin Williamson, Joseph Lindley Williamson, Frank Martin Williamson, Kenney Ernest Williamson, Wayne Shepherd Williamson, Wayne Shepherd Williamson, Wayne Shepherd Williamson, Kuthur F Wills, John Elliot Willson, Ruth	LAS
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Wilson, Pinis Arthur	SS
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Wilson, Frederick Samuel	EE LG
Wills, John Elliot Wills, John Knight Willy, John Knight Willy, John Knight Wilson, Abraham Smith Wilson, Abraham Smith Wilson, Ashbel Roy Wilson, Cecile Wilson, Pashbel Roy Wilson, David Dill Wilson, Edward Elliott Wilson, Frances Douglass Wilson, Frances Douglass Wilson, Prancis Leclarone Wilson, Frances Cought Wilson, George Weir Wilson, George Weir	LG sp
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Wilson Harold Edwin	ChE	34	* -	Geneseo
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Wilson, Harry, A.B., 1920	ChE SS	130		Urbana
Wilson, Harold Edwin Wilson, Harry, A.B., 1920 Wilson, Howard Thornton	Aer (SS)	61	* 1	Granville
	Aer (SS) LAS		* -	Chicago
Wilson, Imogene Fillmore Wilson, James Boone Wilson, John Hawley Wilson, John Hays Wilson, John Henry Wilson, John Nicodemus Wilson, Keinth Reber Wilson, Kenneth Day	LAS	28		Chicago
Wilson, James Boone	IndA		* 1	Chicago Peoria New Castle, Pennsylvania Olney Tileburge Mandaud
Wilson John Hawlow		105%	* +	Deceria
Wilson, John Hawley	Bus (SS)			reoria
Wilson, John Hays	Flor	36	* -	New Castle, Pennsylvania
Wilson John Honry	ME		* -	Olaran
Wilson, John Henry	ME			Othey
Wilson, John Nicodemus	SS	*		
Wilson Keith Reber	EE		* +	Champaign Clinton Rock Island Champaign
Whath, Reich Rebei				Champargn
Wilson, Kenneth Day	Bus		* 1	· Clinton
Wilson Lowis Bondor	Law	573	* -	Pach Island
Wilson, Kenneth Day Wilson, Lewis Bender Wilson, Lois Josephine	Law	3/3		NOCK Istana
Wilson, Lois Josephine	Bus	99 j	* †	Chambaien
Wilson Marion Crows	Arch		* '	Chicago
Wilson, Marion Graves Wilson, Martha Almellia Wilson, Maude Frances Wilson, Paul Rutledge Wilson, Paul Shannon		130		Chicago
Wilson, Martha Almellia	HEA gr		* 1	Indianapolis, Indiana
Wilson Maude Deserve	TAC		1	Taulas Pasta I
wilson, Maude Frances	LAS		1	London, England
Wilson Paul Rutledge	IndA		* +	Hinsdale
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Wilson, Paul Shannon Wilson, Perry Robert Wilson, Raymond Milton	Chem		T 1	London, England Hinsdale Watertown, New York
Wilson Perry Robert	ChE	651	* +	Manhattan
117'1		24	* +	37 .
wilson, Raymond Million	EE	35	* 1	Manhattan Newton
Wilson, Roger Albert	ME		* '	Morris
Wilson Charles Deserver d		501	* 1	Chierre
wilson, Stanley Raymond	ME	59 t	T 1	Chicago
Wilson Thomas Harry	A gr ME			
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wilson, wallace wilson	MLC.		T 1	Uar Parr
Wilson, Wesley David	CE	871	* +	Taylornille
Wilson William M		01.1		TIZ and T 'L and a Ramon
WILSON, WILDUT IVI	Mus sp			west Liverty, Iowa
Wilten, Harry Maurice	MinE	108	* +	Chicago
Wilter Oliver Mente	110			T -L . 17:11 -
Wilson, Raymond Milton Wilson, Roger Albert Wilson, Stanley Raymond Wilson, Thomas Harry Wilson, Weallece Wilson Wilson, Wealley David Wilson, Welbur M Wilton, Harry Maurice Wilton, Oliver Nenis Winans Ruth	ME	1063	τŢ	Luke VIIIa
Winans, Ruth	LAS	27	* +	Olnev
Windsor, Laurence Charles Windsor, Margaret Windt, Paul G Wine, Florence Maurine Wine, Prances Esther Wine, Lois Marie Wingert Betty	66		* +	Woodstock Oak Park Taylorville West Liberty, Iowa Chicago Lake Villa Olney Batawia
windsor, Laurence Charles	55	18	TT	Datavia
Windsor, Margaret	SS LAS		* +	Balavia Urbana Dallas, Texas
Windt Paul C	MCE		* +	Dallas Tanan
windt, raul o	MSE.		T	Dunus, Iexus
Wine, Florence Maurine	LG		* †	Mt. Morris
W' Danser Dath an	TAC	073	* -	Cl. is and
wine, Frances Esther -	LAS	873	- T	Cnicago
Wine, Lois Marie	Jnl	97	* †	Mt. Morris Chicago Mt. Morris
Wingert, Betty Wingert, Edward Boardman Winholtz, Sylva Bell Winkelman, Emma Elsie Winklach Leida Basela	TAS	100 1	* +	Dixon
wingert, Delly	LAS			Dixon
Wingert, Edward Boardman	LAS	53	*	Dixon
Winhalts Calma Dall		- 3	+	Berwyn Keokuk, Iowa
winnoitz, Sylva Ben	Mus sp			Derwyn
Winkelman, Emma Elsie	HEAgr	43	* +	Keokuk, Iowa
Winklepleck, Velda Pearle	TAC	33	* '	Manitaha Canada
winklepieck, veida rearie	LAS	33		Manitoba, Canada
Winkler, Joseph Fred Winn, Ferne Abbie Winn, Lawrence Lyle Winn Marian Grace Winsborough, Calvert Swing Winter, Floyd Leslie Winter, Ployd Leslie	CE		* †	Richland Center, Wisconsin Richmond
Winn Forne Abbie	UF A an	973	* +	Dichland Caular Wincomain
winn, Ferne Abbie	HEA gr	913		Richmand Cemer, wisconstn Richmond Rockford St. Louis, Missouri
Winn, Lawrence Lyle	LawP	18	* †	Richmond
Winn Marian Grace	HELAS	35 3 78	* 4	Pachford
winn, Manan Grace	nelas	553		NOLKJUTU
Winsborough, Calvert Swing	LG	78	* +	St. Louis. Missouri
Winter Floud Loglic	LAS	- 57	* +	Si. Loars, Missonry Wenona Lily Lake Walnut
Winter, Floyd Lesne		57	1 1	W enona
Winterholter, George John	Bus		* †	Lily Lake
Winters Robert Wowne		35	* +	Walnut
winters, Robert wayne	Agr	33	1	wainui
Winterscheid, Kenneth Ervin	Agr	343		Walnut Hennepin
Wist Jammaga Magu	HEAgr	511	* '	Pachevilla Indiana
wirt, Jenness Mary	II LA gr	$51\frac{1}{3}$		Rockville, Indiana
Wirth, Bernhard Otto	ME		* †	Chicago ·
Wirth Dalph Jacob	AE	703	* +	Chicago Welton Junction, Iowa
witch, Kalph Jacob	AL,		1 1	Wenton Junction, 1000
Wirth, Sidney Raymond	Bus	34	* †	Oak Park
Winters, Robert Wayne Winters, Robert Wayne Winterscheid, Kenneth Ervin Wirt, Jenness Mary Wirth, Bernhard Otto Wirth, Ralph Jacob Wirth, Ralph Jacob Wirth, Sidney Raymond Wise, Lucien Wienscrutt, Cloc	1		* +	Oak Park Tamalco
wise, Duclen	A gr SS		. 1	Jumaico
Wisegarver, Cleo Wisegarver, Elizabeth Pauline, A	55	4		Champaign
Wisegarver Elizabeth Pauline	AR			
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1917	SS	134		Champaign ·
Wisely, Edson Wright	LAS	100	* +	Terre Haute, Indiana
Wisciy, Isuson Winght		100	* +	Terre Iranic, Indiana
Wiseman, Ruth	HELAS			Longview
Wiseman Vivian	LAS		* †	Longview
Wiseman, Ruth Wiseman, Vivian Wissen, Vernet Theodore	4	20	*	Deskford
Wissen, vernet I neodore	Accy	30	Ŧ	Rockford
Wissmath Evelyn Wilhelming	HEAgr	32	* +	St. Louis Missouri
Wissingen, Lyveryn Winnenning	III ISTIC	54	- 1	011
Wisthuff, Edith Elizabeth	HELAS		* †	St. Louis, Missouri Sibley
With Thoroff Edwin	ME		* +	Toliat
Wissmath, Evelyn Wilhelmina Wisthuff, Edith Elizabeth With, Thoroff Edwin	MIL T		4	Stoliey Joliet Springfield Sidney Louisville, Kentučky Moline Peoria
Withrow, Ruth Purdy	LAS		* †	Springfield
Witt Frank Incoh	EE	35	* +	Sidney
Witt, Frank Jacob Witte, Paul Frederick		55		Juney .
Witte, Paul Frederick	ME	57] 12	* †	Louisville, Kentucky
Wittight Europa Charles	ME	12	* +	Moline
Wittick, Eugene Charles	DIL	14		111 018160
Wittick, Henry Ayres Wittick, Herbert Edward	RT	851	* †	reoria
Wittick Herbert Edward	Ins	-	* +	Peoria
Tritter, Herbert Duward	1 /63	7.01		C1 *
Wittmann, Robert Alfred	ME	723	TT	Motine Peoria Peoria Chicago Efingham Efingham Harvey Morris
Witwer, Frederick Minor Witwer, Martha Nell Woare, Edward Martin	Bank	631	* +	Effingham
Without Mantha Mall	TAC	003	* 1	Efficiency
witwer, Martha Nell	LAS		ΤT	EJungnam
Woare, Edward Martin	Bus	313	* +	Harver
Washest Essente Albert			* +	Morris Chicago Champaign Batania
Woelfel, Everett Albert	Bus	124	T	MUTTIS
Woelfersheim, William Arthur	Bus	3	* +	Chicago
Wohlforth Louise	LAS sp	15	*	Chambaian
Wohlfarth, Louise Wolcott, Katherine Minard	LASSP	15		Champuign
Wolcott, Katherine Minard	HELAS	65	* +	Batavia
Wold Leaman Archer	22	012	1	Rockford
Word, Leaman Archer	SS	913	×	Rockford
Wold, Robert Morlius	Bus		* +	River Forest
Walf Alexander	Chem	692	* '	Chicago
Wold, Leaman Archer Wold, Robert Morlius Wolf, Alexander		098		Chicago
Wolf, Alva Christian	LawP		* +	Kankakee
Wolf Fred Orville	Bus	31	* +	San Bernardino California
Wolf, Alva Christian Wolf, Fred Orville	DUS			A l'addition and a cattornia
Wolfe, Donald	Agr	$30\frac{1}{2}$	* †	Arlington
Wolfe Gravee Catherine	Agr LAS	12	* +	San Bernardino, California Arlington Chicago Tamaroa
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Wolfe, Donald Wolfe, Grayce Catherine Wolfe, Harold Eugene	ME	8	T T	1 umurou

Wolfe, Helen Alexandria Wolfenberger, Charles Marion Wolff, Bernice Serena Wolff, David Alexander Wolff, Samuel Saul Wolfram, Harold George Wolgast, Pauline Johanna Wolfk, Wade Franklin Wolfk, Wade Franklin Wong, Po Ki Wood, Aileen Wood, Aileen Wood, Ainetta Lois Wood, Isabel Frances Wood, Isabel Frances Wood, Paul Washington Wood, Paul Washington Wolfe, Helen Alexandria Woodbury, Mary Woodley, Ralph Woodruff, Helen Blanche Woodruff, Minus Elijah Woodruff, Hefen Blanche Woodruff, Minus Elijah Woods, Crlo Wayne Woods, Richard Northall Woods, Sichard Northall Woods, Sara Lucilla, A.B., 1920 Woods, Wilbur James Woodward, Harold Christopher Woodward, Marion Hannah Woodward, Stewart Gray Woolbert, Robert Gale Woolert, Robert Gale Woolert, Robert Gale Woolert, Robert Gale Woolery, Warnen Wycliffe Woolford, Joseph Sidney Woolley, Russell Brooks Wooters, Donald Reinhart Worthey, John Clark Worthington, Leslie Berry Woulfe, Henry Francis Wright, Anna Joe Wright, Anna Joe Wright, Clarence Salmon Wright, Clarence Salmon Wright, Genevieve Clarissa Wright, Helen Mary Wright, Helen Mary Wright, Howard Marion Wright, Karl Theodore Wright, Karl Theodore Wright, Kenton Robert Wright, Kenton Robert Wright, Robert Dukes Wright, Robert Lincoln Wu, Lib Ming Wu, Te Yuan Wuesteman, Adelbert Earnest Wunderlich, Carl Lester Wunderlich, Donald Ferris Wunst, Henry Ebert Wunderlich, Donald Ferris Wurst, Henry Ebert Wurst, Katharine Wurtsbaugh, Leroy Alfred Wyatt, Mary Margaret Wyne, Eleanor Elizabeth Wyninger, Evanor Elizabeth Wyninger, Evangeline Day Yackey, George Frederic Yackle, Stella May Yackle, Stella May Yale, Charles Ernest Vancay, Mura Lois Yale, Charles Ernest Yancey, Myra Lois Yantis, Ruth Yao, David S Yartow, Paul Warren Yates, Howard Noble Yates, Stella Day Yeager, Howel Day Yeager, Loyd Hervey Yeager, Lloyd Hervey Yeager, Lowd I Camden Yearsley, Mary Yeck, Raymond Darling Yech, Henry Hsing Chia Yeh, Henry Hsing Cuin Yeh, Kung Huei Yoder, Antoinette Lucile York, Mrs. Cleta Price Yost, Howard Allen, A.B., 1920

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Young, Arthur Augustus	
Young Arthur White	
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Young, Arthur Augustus Young, Arthur White Young, Carl Walter Young, Daisy Belle Young, David Bryden Young, Everett Lewis Young, Gearded Francis Young, Geardene Louise Young, Geraldene Louise Young, Geraldene Louise Young, Gilman Boardman Young, Gordon Mark Young, Harold Dwight Young, Marjorie Pearl Young, Russell Young, Russell Young, Russell	
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Young, David Bryden	
Young, Everett Lewis	
Voung Carred Francis	
Young, Galled Flancis	
Young, George Clair	
Young, Geraldene Louise	
Young, Gilman Boardman	
Young Gordon Mark	
Voung, Useald Desight	
Toung, Harold Dwight	
Young, Marjorie Pearl	
Young, Russell	
Young, Russell John	
Young, Russell John Young, William Clyde Young, William Foster, Jr. Young, William Morris	
Young, William Civile	
Young, William Foster, Jr.	
Young, William Morris	
Youngblood, Robert Augustus	
Younge, George Herbig	
Vounge, George Herbig	
Youngman, Wilbur Hughes	
Youngs, Donald Heard	
Yu, Chi Chuan	
Yu, Jih Chuan	
Vuon Tauna Tala	
Yuan, Tsung Tok Yuen, Kwok Sham	
Yuen, Kwok Sham	
Yungck, Leslie Edward Yutzy, Viberta Nellie	
Yutzy, Viberta Nellie	
Zaborik Edward John	
Zalashi John The Idean	
Zahorik, Edward John Zaleski, John Thaddeus	
Zartman, Castle W	
Zasloff, Louis David Zeek, Leo Donnell,	
Zeek Leo Donnell	
Zehr, Henry Gesa	
Zein, rienry Gesa	
Zeiders, Emil Philip	
Zeilman, Charles Kantz Zeki, Ali Ayet	
Zeki, Ali Avet	
Zellhoefer, Glenn Faber	
Zelvian, Yervant	
Zervian, Tervant	
Zent, Lester Dale	
Zia, Youssouf Abraham	
Zia, Youssouf Abraham Ziegler, Arthur William	
Ziemer, Gregor Athalwin Zieroth, Edward Henry	
Zieneth Edward Hanwin	
Liefoth, Edward Henry	
Zika, Marie Lydia	
Zimmer, Ernst Linn	
Zimmer, Ernst Linn Zimmer, John Warner	
Zimmer, Rita Aileen	
Zimmer, Kita Ameen	
Zimmerman, George Wallace	
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Zink, Frank Joseph	
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* † Trinidad, B. W. I. * † Kohomo Indiana † Kokomo, Indiana * † Maris * † Alton Marissa * † Alton * † Chillicothe * Springfield * † Carterville * Pawnee * † Toulon * † Centralia * † Hillsboro * † Lawrenceville * + Rossville * † Kokomo, Indiana * † Geneseo * † Chicago * † Omaha, Nebraska * † Aurora * † Parvia * † Peoria † Santa Paula, California * * T Santa Fanta, Carl * † Freeport * † Washington, D. C. * † Washington, D. C. † Canton, China * † Canton, China * † Canton, China † Alton † Lebanon, Indiana † Milwaukee, Wisconsin * 3k * ŧ Chicago * † Roanoke, Indiana * Chicago * + Springfield * + St. Louis, Missouri * + Mansfield * + Guilderland, New York * † Constantinople, Turkey * † Constantinople, Turkey * † LeRoy * † Cilicia, Asia * † South Bend, Indiana † Constantinople, Turkey * † East St. Lowis + East St. Lowis + Altamont * Chicago * Chicago * Chicago City, Missouri * Gibson City * Chicago City * Gibson City † Champaign * † Chicago * † Effingham * † Anderson, Indiana * † Oakland * Peoria * † Indianapolis, Indiana * † Kansas * Chicago * † Chicago * † Chicago * † Chicago * † Santiago, Chile

COLLEGE OF MEDICINE

Year

Residence

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Abrahams, Samuel	3	Oblong
Abramson, William Frederick	1	Chicago
Adler, Julius	2	Chicago
Albach, Maurice	2	Chicago
Albrecht, Paulus Gerhard, Ph.D.	2	Chicago
Alcivar, Ernest	2	New York, N. Y.
Alesen, Lewis Albert, B.S.	4	Detroit, Michigan
Anderson, Bertha Maria Gunmilla, Pd.B.	3	Denver, Colorado
Apple, Carl	2	Chicago
Aries, Philip, B.S.,	4	Chicago
Armitage, Ralph Boyce	1	Lawrenceville
Astell, Louis Alexander	1	Homer
Bacon, Carl Alfons	4	Chicago
Bailey, Bayard Melvin, B.S.	3	Loveland, Colorado
Baker, Eugene Lester	2	Chicago
Baumgartner, George John	2	Chicago

*Numbers indicate first, second, third and fourth year of the medical course; G. graduate student in medical science.

University of Illinois'

Bendeke, Edle Lillian Berman, Simeon Leo, B.S. Bern heimer, L. Benno Bigglestone, Harry Clinton, A.B. Bl. w, A. et al. S. Bl. m, Arthur Reuben, B.S. Bolman, Jesse Louis, A.B., M.S. B. hotin, Max T Boner, Altert Jay Brastrude, Amos Preston Bronston, Albert Sam Brough, Glen Amos Brown, Uyman Nathanson Brown, Uyman Nathanson Brown, William Harcourt, B.S. Burkett, Richard Clare, B.S. Burkett, Richard Clare, B.S. Burkett, Richard Clare, B.S. Burkett, Richard Clare, B.S. Burkett, Richard Clare, B.S. Burkett, Richard Clare, B.S. Chavis, Alex Chenoweth, Frank Leland, B.S. Cirlin, Marcus Cohen, Abe Wilbur Coleman, John Spurgeon, B.S. Collins, Loren Leslie Colyer, Raymond G Connell, Charles William Cornad, Clyde Kenneth Cooper, Arthur Reuben, A.B., A.M., Ph.D. Crabtree, Joe P Crawford, Neal Dow, B.S. Crow, Robert Neil D'Alcom, Ernest Napoleon, B.S. Davis, John Dwight, A.B. De Freitse, Clemert Davis, Irwin Davis, John Dwight, A.B. De Freitas, Clement Deitchman, Morris Michael Dennis, Howard Olney, B.S. Dennis, Howard Olney, B.S. Dessent, Robert Deuss, Hugo Otto Deutsch, Isadore Herman Dewey, Jay Reed Donaly, Marie Ruby Dooley, Ralph Dean Dooler, Glenn Wesley, B.S. Drues, Isadore Abraham Duggan, Willard Maurice Dyett, Walter Henry Edidin, Louis, B.S. Edwards, Howard Milton Bhrhardt, Oliver Earl Elfeld, Persis, B.S. Elfeld, Persis, B.S. Elliott, William Gibson Epstein, David Eshman, Louis Etherton, Fred Snider Ettleson, Abraham Eye, Charles Harold Paxon, Donald Eugene, B.S. Foldman, Louis Feldman, Louis Pinkle, Albert Mark Fischer, Jacob Pitch, Franklin Ransom, B.S. Pitch, Franklin Ransom, F Pitcschner, Julius Flynn, John Francis Plynn, Robert William Proke, William John, B.S. Prazel, Walter Charles Prezel, Walter Charles Prezel, Walter Charles Camer, John Fisher, B.S. Gewritz, Milton B Gibsoff, George Samuel Glasoff, George Samuel Glasoff, George Samuel Glasoff, George Samuel Glasoff, Russell Walter Gordes, Russell Walter Gelde sen. Max Julian Gellberg, Bernard Gordwin, Marcus

Mentor, Minnesota Chicago Terre Haule, Indiana Chicago Des Moines, Iowa Chicago Springfield Chicago Chicago Chicago St. James, Minnesola Terre Haute, Indiana Detroit, Michigan Bushnell Chicago Chicago Nashville Orange, California Chicago Spokane, Washington Kankakee Chicago Chicago Mason City New York, New York St. Paul, Minnesota Halstead, Kansas Chicago Carbondale Farley, Iowa Urbana Chicago Cairo Luverne, Minnesola Carrollion Chicago Swaledale, Iowa Belleville Genoa, Nebraska Guiana, South America Chicago Cloris, New Mexico Chicago Chicago Chicago Moville, Iowa Chicago Carterville Marion, Indiana Bondville Chicago Dubuque, Iowa Chicago Chicago South Whitley, Indiana Lee Beardstown Arlington Heights Escanaba, Michigan Chicago Chicago Carbondale Chicago Wyoming, Iowa Sandwich Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Chicago Wausau, Wisconsin Palatine Pelatine Whiting, Indiana Oakland Chicago Chicago Streator Davenport, Iowa Chicago Chicago Chicago

Gordon, Harry, B.S. Gorham, Wilbur Clark Gornley, John Harry Greengard, Joseph Groos, Harold Quinten Groots, Robert Leroy Guilder, Ruth Pierce Guttman Maurice Guilder, Ruth Pierce Guttman, Maurice Hadden, Shirley Louis Hahn, James Pendleton Halpern, Louis Joseph Harris, Richard August Harris, Sigil Clance Hartzler, Archie David Hebeisen, Milton Boyce, B.S. Heinekamp, Walter J.R. B.S. Hershey, Charles Owen Hoffman, Ralph Wesley, B.S. Horn, Isadore Hoffman, Ralph Wesley, B.S. Horn, Isadore Horsky, Brooke Hoskins, James Howard Hospers, Anthony Hupe, George Fred Hughes, Clarence Orville, B.S. Imbrioski, Stanley J Janicki, Stanley Florin Jensen, Ingvald, B.S. Jerkowsky, Morris Solomon Jewell, Harrison Bonwell, B.S. Jewell, John Holly Jongewaard, Jeanette Johnson, Howard Reynolds Johnson, John Robert Johnson, Howard Keymold Johnson, John Robert Johnston, James Paul Jones, Arthur Pembroke Josekski, Raymond Julian Kaplan, Samuel Karbelnig, Morris Karlin, Isaac Kelloge, Douglas Sheldon Karlin, Isaac Kellog, Douglas Sheldon Kelly, John Francis Kenny, William Lloyd King, Paz G (Mrs.) Klein, Jacob Knowles, Horace Earle Kordenat, Ralph August, B.S. Korgenat, Kalph August, J Kraft, Adolph, B.S. Kronenberg, Milton Leibe, Joseph E., B.S. Lans, Nathaniel Benjamin Lansche, Elmer Arnold Lasofsky, Benjamin Leitsch, Neil McLean Lenit, Harold Walter Lenth, Vincent James Thomas Lenth, Vincent James Thomas Lenzen, Aloysius Francis, A.B. Lerche, Thorleif Iverson, D.D.S. Levin, Abe Louis Levin, Benjamin Mordecai Lifvendahl, Richard Axel Linsky, Morris Lintner, Roy Christian Little, Ethel Esther, B.S. Litton, Louis Livingston, George Shavnin, B.S. Livingston, George Shaynin, B.S. Lorfeld, Gerhard William Lorfeld, Gerhard William Loughery, Harold Barker, B.S. Lucas, Frank Blackburn McGrath, Floyd Lawrence McIntire, Emery J McNally, Andrew Magill, Clark Russell William Maher, Chauncey Carter Maizus, Saul Hyman Mandel, Harry Mandel, Robert Meyer, B.S. Marcusson, William Beringer, Jr. Margolis, Jesse Maryan, Harry I Masterton, Edward Lincoln Masterton, Edward Lincoln Mathre, Albert Ilmer Meals, Robert Woodruff Merchant, Henry Alpheus

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Merrill, Don Clayton, B.S. Meyer, Raymond Johu Meyer, William P Miths, Mirton J. seph Mith, Raymond Ervin Moeur, John Kelly Monroe, Paul Burns Montezin, Apolonio Fermin Mira, Jaceb Morton Mira, Jaceb Morton Mira, Jaceb Morton Mira, Jaceb Morton Mira, Jaceb Morton Mira, Auceb Morton Mira, Auceb Morton Mira, Auceb Morton Mira, John P Mulfinger, Carl Leonard, B.S. Myers, Wiliam Henry, B.S. Nasatir, Azor Victor Nemeri fsky, Jacob Newman, Melvin Max Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Nickels, Arnold Carl, B.S. Wowlin, Owen Wendell Emen Nystrem, Charles Gustav O'Hera, Clarence M Owens, Celia Evelyn Parkhill, Homer Lewey Perman, Louis W Pirard, Arthur Paul Piit, Gaudencio E Pilka, Herman, B.S. Merrill, Don Clayton, B.S. Piit, Gaudencio E Piika, Herman, B.S. Pinkerton, Roger Edmond, B.S., A.B. Plice, Samuel Glenn, B.S. Pontius, Guy Victor, B.S. Ponzer, Emma Potts, Albert LeRoy, B.S. Poulson, Charles T Prescott, Manfred Ullman, B.S. Pillo Every P.S. Prescott, Manfred Ullman, B.S. Prilla, Evsay, D.S. Przypy vray, Casimir, B.S. Quackenbush, Charles Verbeek Raginsky, Osear Ralston, John Francis Rappaport, Benjamin, B.S. Reeves, Dwight Coleman Reinhard, Otto Andrew, B.S. Resnik, Tobias, B.S. Rettig, Frederick August, B.S. Rettig, Frederick August, B.S. Reuther, Theodore Ferdinand Richmond, Frank, B.S. Rissinger, Arthur Joe Roberts, Dewey Minnis Robertson, Robert Crawford Robertson, Thomas Sanderson Rogers, Jesse P Robertson, Robert Crawford Robertson, Robert Crawford Robertson, Robert Crawford Robertson, Robert Crawford Roset, Hesse P Rosen, Hendre August, B.S. Roset, Theod-re August, B.S. Rot, Theod-re August, B.S. Rot, Theod-re August, B.S. Rubinstein, Joseph Rubin, Henry Harry, B.S. Rubin, Henry Harry, B.S. Rubin, Henry Harry, B.S. Rubin, Irwin, B.S. Rubin, Irwin, B.S. Saelhof, Clarence Charles, B.S. Saluel, Thomas Paine Schafer, Robert Schetter, William Schermeister, Harrld Edward Schiff, Abe Leo Schafter, Robert Henry, B.S. Shapiro, Irwing Joseph, B.S. Shapiro, Sherman Lawrence Shelton, George C. Sunger, Harry Stual, Leah (Mrs.) Smeth, Annie Thompson, A.M., A.B. Smith, Frank John Smith, Charles R Smith, Gabriel, B.S. Sodaro, Joseph Clarence waw, Herman Milton Sen et r., Hyman, B.S. Spasna, Irwin Gabriel, B.S. Spasna, Irwin Gabriel, B.S. Stackhouse, Effie Glive

Richmond, Utah Chicago Chicago Chicago Gary, Indiana Tempe, Arizona Fond du Lac, Wisconsin Tacloban, Philippine Islands Chicago Chicago Chicago Chicago Coal Valley Los Angeles, California Chicago Chicago Chicago Watertown, Wisconsin Farmer City Chicago Madison, Wisconsin Battle Creck, Michigan Chicago New York, New York Chicago Cagayan, Philippine Islands Chicago Pawnee City, Nebraska Chicago Rochester, Indiana Henry Honey Bend Armour, South Dakota Oak Park Chicago Chicago Aurora Chicago Rock Island Chicago Monticello Cullom Chicago Chicago Efingham Chicago Mason City Lakewood Coulterville Chicago Pittsburgh, Pennsylvania Chicago Los Angeles, California Petersburg Chicago Chicago Chicago Chicago Chicago Detroit Farmer City Chicago Chicago Chicago Chicago River Forest Chicago Chicago Chicago Nashville Chicago Chicago Taylor, Arkansas Chicago Chicago Chicago Durham, North Carolina Chicago Georgetown Montpelier, Ohio Sterling Aurora Minneapolis, Minnesota Chicago Chicago Chicago

Stewart, Frank, A.B.		4 2 1	Champaign
Stoops, Richard Boothby		2	Ipavia
Streicher, Michael Henry		1	Chicago
Sutch, Vincent J		1	Chicago
Testin, Henry		4	Joliet
Thomas, Joseph Hancock		i	New Douglas
Thornton, Maurice John		1	South Bend, Indiana
Thurston, Alvin Stewart		1	Chicago
Tolpin, Samuel, B.S.		3 4 2 2 1	Chicago
Traisman, Alfred Stanley, B.S.		4	Chicago
Tranter, Paul W.		2	Armour, South Dakota
Tygett, Glenn Joseph		2	Jonesboro
Uthoff, Carl Joseph		1	Chicago
Vener, Hyman		1	Los Angeles, California
Ventress, Ward Huston, B.S.		3	Monmouth
Van Pelt, Theodore Ross, B.S.		4	State Center, Iowa
Warmolts, Earle Hugh		1	Oregon
Warren, Homer Samuel, Jr., B.S.			Chicago
Wead, John Trimmer		2	Wyoming
Wehringer, Henry George		2	
		4	Chicago
Weiner, Samuel		1	Chicago
Welensky, David Arthur, B.S.		3	Chicago
Wessel, Marion		1	Chicago
Wessels, Marie		2	Quincy
Weber, Leonard Fred		4 2 2 1 3 1 2 4 2 2 4 2 2 4 2 2 4 2 2 2 2	Gilman
White, Mary Agnes		2	Chicago
Wilke, Carl August		2	Blue Island
Wisch, Louis J		4	Chicago
Wood, Cordelle Atherton		2	Amboy
Wood, Wilbur Stuart		1	Decatur
Wright, Elizabeth Belle Smith (M	(rs.)	2	Carthage
Yaha, Mohammed		2	Aramon, Syria
Yancovsky, Samuel		ĩ	Chicago
		1	
Yockey, John Clarence		1	Monticello
Yonker, William, B.S.		4	Chicago
Young, Edmund V.		1	Aurora
Zeitlin, Nathan, B.S.		3	Chicago
Zulaybar, Sofronio, B.S.		4	Lilio, Philippine Islands

COLLEGE OF DENTISTRY

Name	Year	Residence
Anderson, Melvin Edward	2 2 1	Lynn Center
Arado, May Armentrout, Russell	4	Chicago Pittsfield
Asher, Sidney		Chicago
Baewsky, Morris	. 1 2 4 2 2 1	Chicago
Bancroft, John Wesley	4	Greenup
Barnes, George Francis	2	Whitehall, Montana
Barton, William Henry	2	Litchfield
Baxter, Robert Knight	1	Chicago
Beam, Maurice Jerome	1	Canton
Berger, Maurice	3	Chicago
Berkhaug, Trygve John Beshoar, Daniel L	1	Chicago Burnettes Creek, Indiana
Black, Russell F	3	Beardstown
Bird, Boyden	2	Springville, Utah
Bond, Merle E	3 1 3 3 2 1	Farina
Bone George Dewey	2	Homer
Bonomo, Frank Paul ¹	1	Chicago
Brazda, Ctimir Silas	1 4 3 1 2 2 1 2 2 4	Oak Park
Brinkman, Henry	4	Elgin
Brown, Bradford	3	Chicago
Brunson, Carl Littlefield	1	Ft. Wayne, Indiana
Buchmiller, Leroy	2	Deweyville, Utah Chicago
Butler, James Arthur Byrne, Webster Edward	1	Harrisburg
Call, Charles Clarence	2	Springfield
Capenegro, Sebastian	2	Chicago
Chapman, Joseph	4	Chicago
Claffin, Roland S	1	Mondovi, Wisconsin
Clark, Charles Shelby	4	South Bend, Indiana
Classen, Edwin	4	Gilman
Cleveland, Charles Pearson	1	Bushnell
Clinite, Harold F	2	Rochelle Rockford
Clothier, Ernest Jacob Coe, Emmons Sylvester, B.S.	4	Bucyrus, Ohio
Crawshaw, Earl Harwood	1	Chicago
Crismyre, Vernon Carroll	1	Chicago
Dahlke, Walter Gilbert	4	Westfield, Wisconsin
Danziger, Frederick	1	Chicago

¹Not in attendance

Davis, Thomas Edward De Larco, Joseph E Dietz, Reuben Henry Doty, Harry R Drell, Benjamin Decker, Bedia Drefl, Benjamin Drober, Philip Drummond, Harold Arthur Dunn, R bert Winlock Dyer, Louis A Eisenbrand, George F Elfenbaum, Hyman Englejohn, Elmer H Ewell, Willis G Falotica, George Anthony Peinberg, Edward D Finnegan, John Feinberg, Edward D Finnegan, John Flood, Thomas Edwin Frampton, Frank Roy Gold, Abe Elmer Goldman, Max Goldman, Bernard Coldman, Abenham Goldman, Max Goldman, Bernard Goldstein, Abraham Grassle, Lee Clark Gray, William Lewis Goodfriend, Ervin Griseto, Victor L Gould, Seymour Noah Greenwood, Robert G Grief, Uhlman Grover, Norman Herbert Hall, Kenneth Alexander Hallgren, Edward Rudolph Hartford, Winfield Stephen Hartford, Winfield Stephen Hartvey, Ward Winfield Harvey, Ralph Frame, B.S. Hedges, Le Roy Ellis Heller, Max Hermes, Elmer A Hermes, Elmer A Hermes, Elmer A Hevesh, Joseph, A.M. Hill, Clifton Jerome Hines, Harry C Hoffman, Gilden Lee Hofman, Ralph H Usit Legend C Hohman, Ralph H Holt, Leonard C Houston, John Marion Hoyt, Lloyd Dillas Hughes, Luther Iglowitz, Jacob Iriyama, Takatonio, D.D.S. Jager, Elizabeth Janssen, Curtis William Jenpinge Homord P Jager, Elizabeth Janssen, Curtis William Jennings, Howard P Johnson, John Wallace Johnson, Andrew John Jones, Claud Joseph, Robert Jung, William Cyrus Kanter, Nathan Kartuman, Nathan Sam Kerrick, Carleton Everly Kingston, Neil A Kins, Douglas E Kirby, Tom Wesley Kopriva, Edward Louis Krabbe, Newton J Krauser, Elba Kretshmer, Sam Kuhlmann, Ernest William Kupperman, Fred Lachout, Anna Lande Herry Kupperman, Fred Lachout, Anna Lande, Harry Langenbahn, Philip H Latarski, Casimir Paul Leighton, Summer Lerner, Samuel Harry Levine, Maurice Levine, Maurice Lewbin, Hyman Lewbi, Jacob Linane, Prancis J Lipsey, Maurice Bernard Liscom, Jason Leslie

Benton Chicago Mapleton, Minnesota Amboy Chicago St. Joseph, Missouri Chicago Ripon, Wisconsin Beardstown Danville Hubbard Woods Chicago Bloomington Chicago Chicago Chicago Homer Columbus, Ohio Pleasant Grove, Utah Chicago Chicago Chicago Chicago Oak Park Lafayette, Indiana Chicago Chicago Chicago Chicago St. Joseph, Missouri Logansport, Indiana Hornell, New York Chicago Peoria Gibson City Bridgewater, South Dakota Chicago Chicago Chicago Aurora Chicago Benton Champaign Chicago Nashville Owen, Wisconsin Pleasant Grove, Utah De Smet, South Dakota Mason City Chicago Asahikawa, Japan Voss, Norway Minonk Chicago Faulkion, South Dakota Tahnon, South Dako Ishpeming, Michigan Mason City Camp Point Knox, Indiana Chicago Chica ºo Chicago, Brigham City, Utah Brigham City, Otan Bloomington Hornell, New York Durand, Wisconsin Jerseyville Chicago Champaign Bushnell Chicago Peoria Chicago Borolin, Czecho-Slovakia Chicago South Eend, Indiana Chicago Westbrook, Maine New York City, New York Chicago Chicago Chicago Chicago Chicago Chicago Beardstown

Madden, John Joseph Madden, John Joseph Maki, Jeramais Malecek, Joseph Frank Mansfield, Floyd Marshak, Charles Marshall, Benjamin Martin, Benjamin Martin, Bruce Crittendon Menning, Theodore J Metcalf, Leonard Lawrence Meyer, William August Middleton, William Middleton, Louis R Meldenbur, Alfred Moldenhaur, Alfred Mollenkopf, Evan Mollenkopf, Evan Moore, John Henry Moresky, Benjamin Mugurdichian, Dikran Munns, Charles Arthur Munno, Edward F McNear, Philip Martin McPherson, Cecil Alexander Nielsen, Andrew Groat Nielsen, Andrew Groat Nielsen, Lorrin Russell, B.S. Novak, Joseph Charles Mowicki, Edward Olech, Eli Orr, Malcolm Rufus Palmbaum, Julius Orr, Maicoim Ruitus Pahl, Hans Charles Palmbaum, Julius Paris, Paul J Plants, James Forrest Platts, James Forrest Platts, James Forrest Prehn, Delos Carl Prendergast, Leonard Francis Pusstelnik, Meyer Raab, William Edward Rehm, Henry Ritter, Lyman Robbins, Edward G Robeson, Foster Garnett Rock, William Rockey, Clinton George Rosen, Sam Rutenberg, Louis C Ryan, Edward James Sack, Joseph A Safk, Charles Maurice Saperstein, Zachery Saperstein, Zachery Saperstein, Dachery Saxon, Harry Schectman, Maurice Schneiderman, Martin Samuel Schour, Isaac Schuler, Raymond Charles Schur, Irving Carl Schwartz, Harold Scott, Frank Earl Segal, Meyer Seritella, William James Servais, Clifford F¹ Shaykin, Jacob B Sirmer, Fred W Singleton, Roscoe Elwood Skupa, Arthur James Skuding, Roman T Slad, George Smollar, Samuel Smith, Robert Speckhard, Eric Sroka, John Julius Stewart, Owen Metz Stewart, Owen Metz Stockstad, Walter Strilky, Maurice Stuenkel, Ernest G Sturman, Henry Swain, Harold Swedberg, Paul Szwaihart Eugene W Swedberg, Paul Szwajhart, Eugene Walter Tarkington, Charles Maurice Theodore, John W Thompson, C Vernon Trovillion, Howard W Tourek, George

Chicago Chicago Chicago Genoa Chicago Orimiah, Persia Chicago Chicago Streator Monessen, Pennsylvania Argos, Indiana Chicago Algonquin Convoy Ohio Wynn, Arkansas New Castle, Pennsylvania Chicago Brigham City, Utah Chicago Columbia City, Indiana Sidney, Bethany, Missouri Chicago Monmouth Chicago Chicago Chicago Decatur Chicago Chicago Murray, Utah Faulkton, South Dakota Vienna Wausau, Wisconsin Cleveland, Ohio Chicago Carlinville Chicago Chicago Redfield, South Dakota Minot, North Dakota Dixon Joliet Chicago Chicago Chicago Chicago Chicago Chicago Balta, Russia Chicago Chicago Chicago Chicago Henryville, Indiana Kenilworth Chicago Mullen, Idaho New Haven, Connecticut Chicago Nadeau, Michigan Chicago Carrollton Springfield Chicago Chicago Chicago Chicago Menominee, Michigan Bay City, Michigan Chicago Mesa, Arizona Volga, South Dakota Chicago Brookfield New York, New York Kewanee Marshalltown, Iowa Chicago Eranston Chicago Carlton Metropolis Chicago

¹Not in attendance.

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Tylski, Walter William Wach, Edward Charles, Ph.G. Walsh, Michael Hugh Ward, Hartzell Harris Washington, Carl Reed Waterman, Lyle A Wendelsdorf, Chester Willis Wilcox, Paul White, Matilda J Willis, Samuel Willis, Herbert W Wilneff, Max Wilson, Marshall O Wishneff, Ralph R Wong, Benjamin K Worsley, Raymond C Young, Frank George Zak, Edwin James Ziegler, William James Ziegler, Gabert Otis Chicago Chicago Gary, Indiana Colfax Seguin, Texas Egan, South Dakota Chicago Columbus City, Indiana Benld Joppa Joppa Chicogo Jacksonville, Florida Chicago Nanaimo, British Columbia Dixon Chicago Chicago Chicago Chicago Woupun, Wisconsin

SCHOOL OF PHARMACY

Year Residence Name Ackermann, Alvert Gregory Adler, Joseph Marcus Africk, Abraham Alex, Frank p Chicago 1 \overline{P} Chicago sp \overline{P} Chicago 1 \tilde{P} Chicago 50 Anderson, Stanley Antonides, Edward P Chicago st Antonides, Edward Appel, David M Arres, G Richard Babcock, Fred Elmo Baker, Jerome Walter Barreroft, Victor Ambrose Bartard, Frederick Stebbins Barryte, Vivien Zerna Barton, Paul Elzevir Bennett, Neil Berarde, James B Besser, Henry A Beschfeld, Henry Niclson Blower, James Arthur Bochnet, Isadore Chicago \bar{P} Ż \overline{P} 1 Chicago \overline{P} Manteno 1 \overline{P} Aledo 1 \overline{P} sp Chicago Pž Litchfield \hat{P} 1 McLeansboro P ī Upper Alton \hat{P} Chicago 1 \overline{P} ī Litchfield Р Р Ogden, Utah 1 $\overline{2}$ Chicago \mathbf{P} LaGrange sÞ P P P 1 Maywood 2 Clinton, Indiana 1 Chicago Bobek, Edward Frank Bochner, Isadore Bogot, Isadore E Bolen, Hallie Ellsworth Bona, Leon Thomas Boroucki, Alphonso W Bradford, Raymond Allen Brann, William Paul Brown, Glenn L Byers, Floyd Marion Byers, Leslie Clare Carrubba, John PPPPPP 1 Chicago 1 Maywood 1 Anno 1 Chicago Chicago 1 1 Flora $\stackrel{\prime}{P}{P}$ Cave-in-Rock 2 sp 2 2 Effingham r P P Byers, Floyd Marion Byers, Leslie Clare Carrubba, John Chapman, Gerald S Choisser, Joseph Milton Cohen, Abraham Edward Cohn, Matthew Covnot, Moses Phillip Croutch, Louis Raymond Crystal, George Orlean Crystal, George Orlean Crystal, Sidore Bernard Cacek, Michael Danapoulos, Constantine F Dougherty, Joseph Downey Dunghi, Mario Louis Dunn, Raymond Edward Eisele, Louis D Epstein, Casper Morris Fallon, Walter Raymond Payl. Les'ie Vincent Pean, Kuneth Newton Fink, Rudolph John Frankowski, Matthew Froiland, Dina Margaret Punk, Herbert Emerson Glatt, Milton Melvin Genoa Genoa Р Р sp 2 1 Chicago Winslow, Arizona ́Р Р Eldorado Little Rock, Arkansas 12121 P PChicago Chicago Streator Chicago ĩ Chicago 1 Chicogo Argo Chicago sp st 12 Chicago Ottawa sp 2 1 2 2 2 1 2 2 1 Decatur New Berlin Chicago Astoria Chicago Dwight Chicago 21 Prophetstown Chicago Whiting, Indiana Westby, Wisconsin 1 2 sp Chicago 1 Chicago

0111 01 DI 111		
Gleich, Clarence Philip	P 1	Nokomis
Glynn Leo Kyrone	P 1 P sp P 2 P 2 P 2 P 1 P 1 P 2 P 1 P 2 P 1 P 2 P 1 P sp P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	Davenport, Iowa
Glynn, Leo Kyrone Goldberg, Sidney Kane	\hat{P} \hat{I}	Chicago
Graft, Roy Joseph Graham, Clarence Henry Gregg, Russell Green, Clifford Earl Creen, Difford Earl		Chicago
Graft, Roy Joseph	P sp	Chicago
Graham, Clarence Henry	P 2	Carlinville
Gregg, Russell	P 1	Morris
Green, Clifford Earl	P 1	Henry
Green, Clifford Earl Greenschlag, Herman David Gronemeyer, Lawrence H Grossman, David Percy Hagler, Walter Raymond Haller, Anna Bee Hanes, Clyde Daniel Hatch, Irving Greene Havens, Charles Milton Hedge, Richard LeWarn Hodel, Blmer Martin Hodel, Oscar Carl Hodelel, Philip Henry Hottoian, Vaughn Hout, Wesley Karl Hurdle, Glenn Franklin	P 1	Chicago
Gronemeyer, Lawrence H	P sp	Quincy
Grossman David Percy	\tilde{P} $\tilde{2}$	Chicago
Hagler Welter Reymond	\hat{P} \tilde{I}	Alto Pass
Hagier, waiter Raymond		
Haller, Anna Bee	P = 1	Forreston
Hanes, Clyde Daniel	$P \qquad sp$	Chicago
Hatch, Irving Greene	P sp	Chicago
Havens, Charles Milton	P 1	Marengo
Hedge, Richard LeWarn	P sp	Danville
Hodel, Elmer Martin	P 1	Freeport
Hodel Oscar Carl	\overline{P} $\overline{1}$	Freeport
Hoolgel Philip Henry	\hat{P} \hat{I}	Watertown, Wisconsin
Hottoing Vough		
riottolan, vaugin	P 1	Chicago
Hout, Wesley Karl	P 1 P 2	Lovington
Hurdle, Glenn Franklin	P = 2	Mt. Sterling
labusch, Arthur Elmer	P 1	Chicago
landa losenh	P sp	Chicago
Johnson, Barney Johnson, Carl Hearn Johnson, Leonard Ferdinand	P I	Barron, Wisconsin
Johnson, Carl Hearn	P 1	Carbondale
Johnson Leonard Ferdinand	\tilde{P} $\tilde{2}$	Barron, Wisconsin
Johnston John Arthur		
Johnston, John Arthur Johnston, William Greer	P sp	Chicago
Johnston, william Greer	P sp	Chicago
Jones, Rees	P I	Chicago
Jones, Rees Kachinskas, John	P 2	Chicago
Kappus, Julia Anna	P 1	Elmhurst
Katz, Isadore Kelch, Henry	P 2 P 2	Chicago
Kelch, Henry	P 2	Chicago
King, Oscar Vance	P 2 P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	Minonk
Klawana Davil Harold	P 1	Chicago
Klawans, Paul Harold	D 1	
Klink, Irvin Peter		Chicago
Knutson, Carl Werner	P I	Chicago
Kodera, James Charles Koelbel, Gerhardt Elmer Koontz, Victor Earl	P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	Chicago
Koelbel, Gerhardt Elmer	P 1	Chicago
Koontz, Victor Earl	P 1	Mound City
Krauczunas, John Julius	P 1	Chicago Heights
Kunka, Henry Edmund Kunka, Robert Kunkel, Lloyd Newton	\overline{P} 1	Chicago
Kunka Robert	PI	Chicago
Kunka, Robert	D 2	
Kunker, Lloyd Newton		Litchfield
Lacy, Ishman Laurence Lane, Robert John	P I	Birmingham, Alabama
Lane, Robert John	P 1	Chicago
Law, George Boyd	P sp	Savanna
Leach, Raymond Albert		Warren, Ohio
	P 2	
Levinson, Leo David	$\begin{array}{ccc} P & 2 \\ P & 2 \end{array}$	Chicago
Levinson, Leo David Levy, Russell, Damon	P 2 P 2 P 1	
Levy, Russell, Damon	P 2 P 2 P 1 P 1	Ottawa
Levy, Russell, Damon Lindahl, Fred Washington	P 2 P 2 P 1 P 1 P 1	Ottawa Waukegan
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan	P 2 P 2 P 1 P 1 P 1 P 1	Ottawa Waukegan Lacon
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis	P 2 P 2 P 1 P 1 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron	P \$\$ P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland Maywood
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron	P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland Maywood Chicago
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A	P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George	P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P sp P sp	Ottawa Waukegan Lacon Highland Maywood Chicago
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 5 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Mattin John	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 5 P 2 P 1	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Rising Sun, Indiana
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Mattin John	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 5 P 2 P 1 P 2 P 1 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Rising Sun, Indiana Joliet
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 5 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3 P 3	Ottawa Waukegan Lacon Highland Chicago Chicago Chicago Rising Sun, Indiana Joliet Monticello
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martin, Dah	P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martin, Dah	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 2 P 1	Ottawa Waukegan Lacon Highland Chicago Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley Cicero
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martin, Dah	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Rising Sun, Indiana Joliet Monticello A shley Cicero Waukegan
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis	P 2 P P 1 P 1 P 1 P 1 P 1 P 1 P 5 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Rising Sun, Indiana Joliet Monticello A shley Cicero Waukegan DeKalb
Levy, Russell, Damon Lindahl, Fred Washington Longman, Ivan Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 1 P 1 P 1	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley Cicero Waukegan DeKalb Mounds
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence Mendelsohn, Philip	P 2 P P 1 P P 1 P P 1 P P 1 P P 1 P P 2 P 2 P 2 P 2 P 2 P 1 P P 1 P P 1 P P 1 P P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Rising Sun, Indiana Joliet Monticello A shley Cicero Waukegan DeKalb Mounds Chicago
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elhert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence Mendelsohn, Philip Mardak Francis	P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley Cicero Waukegan DeKalb Mounds Chicago Chicago
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elhert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence Mendelsohn, Philip Mardak Francis	P P P P P P P P P P P P P P P P P P P	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley Cicero Waukegan DeKalb Mounds Chicago Ottawa
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maptes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence Mendelsohn, Philip Merlak, Francis Meyer, Grant William	P 2 P 2 P 1 P 1 P 1 P 1 P 1 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 1 P 1 P 2 P 1 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Rising Sun, Indiana Joliet Monticello Ashley Cicero Waukegan DeKalb Mounds Chicago Ottawa
Levy, Russell, Damon Lindahl, Fred Washington Lorenz, Curtis Francis Lubeck, Harry Aaron Lvckberg, Theodore Maether, Carl A Malinsky, George Mapes, Ralph Clark Martin, John Martin, Lewis Elbert Martin, Raeburn LeRoy Martino, John McMahon, Vernon Thomas McOmber, Frank Lewis Meadows, Robert Clarence Mendelsohn, Philip Merlak, Francis Meyer, Grant William Milles, George	P 2 P P 1 P P 1 P P 1 P P 1 P P 1 P P 5 P P 2 P P 2 P P 1 P P 1 P P 1 P P 1 P P 2 P P P 2 P P 2 P P 2 P P 2 P P P 2 P P P 2 P P P 2 P P P 2 P	Ottawa Waukegan Lacon Highland Maywood Chicago Chicago Chicago Chicago Joliet Monticello A shley Cicero Waukegan DeKalb Mounds Chicago Ottawa Chicago
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University of Illinois

	P 1	Chicago
Roche, Gerald Carte	\hat{P} \hat{Z}	Chicago
Roeseler, William Theodore	\hat{P} \tilde{I}	Chicago
Rosenblum, Rebecca		Davenport, Iowa
Rowland, Clarence LeRoy	P sp	Joliet
Rulien, Elmer	P 1	
Ruzicka, George Joseph	P \$\$ P 2 P 2 P 1 P 1 P 1 P 2 P 2	Chicago
Ruzicka, George Joseph	P 2	Chicago
Saltiel, Henry Carl	P Z	Chicago
Sample, Leo E	\hat{P} \bar{I}	Chicago
Sarasinsky, Thomas Lester	P I	Benton
Sauther, William Jennings Bryan		Elgin
Samsinsky, Thomas Lester Sauther, William Jennings Bryan Sayre, Walter Louis	P = I	
Schmid, Herbert C	P = 2	Peoria
Schultz Morma Claira	P 1 P 2 P 2 P 1	Chicago
Schulte, Norma Claire	\hat{P} \bar{I}	Pickens, Mississippi
Scott, James Mckinley	P 1	Amboy
Scarles, Lyle Headle	P 1 P 2 P sp P 2	Ashley
Seibert, Sumner Sigle		Berwyn
Shuldes, Benjamin Joseph	$P \qquad sp$	
Silberman, Isadore	P = 2	Chicago
Sims, Russel Porter		Paris
Sklodowski, Helen Jenny	P sp	Cicero
	P = 2	Chicago
Skoglund, Herbert	\hat{P} \bar{I}	Chicago
Sladky, Anton	\hat{P} \hat{I}	Warren
Slothower, Harold Keith	$\stackrel{1}{P}$ $\stackrel{1}{1}$	Homer
Smith, Gordon Alexander	r I	
Smith, Herman Philip	P sp	LaMoille
Spagna, Ferdinand Adolph	P 2 1 P P P 2 1 P P P 2 1 P P P 1 2 P P 1 2 P P 1 2 P P 1 2 P P 2 2 P P 2 2 P P 2 2 P P 2 2 2 P 2 2 P	Chicago
Spinker, Louis Charles	\tilde{P} $\tilde{2}$	Hillsboro
C 11' and David Charles	P 1	Chicago
Soldinger, David Charles	P = 2	Rowley, Iowa
Sorenson, Adolph Waldo	\hat{P} \tilde{I}	Harrisburg
Stahlberg, Roy Bernard	P 2	Chicago
Stanczak, Stanley Lucian	P 4	
Steinberg, Rose	P 1	Chicago
Stern, Lester Mervin	P 1	Chicago
Stotlar To Spiller	P 2	Herrin
Stotlar, Jo Spiller Stoner, Lloyd	\hat{P} \hat{Z}	Rock Falls
Change of Micholog D	P 1	Granite City
Stoyanoff, Nicholas D	\hat{P} \hat{Z}	Chicago
Stulik, Antoninette	P $\tilde{1}$	Chicago
Sullivan, Eugene Patrick		
Swanson, Perle F	P 1	Paxton
Sweeney Thomas	$P \qquad sp$	Chicago
Sykora, Edward	P 2	Chicago
Tanner Clarence H	P 1 P 2 P 1	Lewistown
Tanner, Clarence H Taylor, Raymond Clide	P 2	Antioch
The second Anthene Design	\hat{P} \bar{I}	Chicago
Thomas, Arthur Bruce	$\stackrel{i}{P}$ $\stackrel{i}{I}$	Pontiac
Thomson, Samuel Clifton	P 1 P 2 P 1 P 1	
Thompson, Charles Samuel	F G	DuQuoin
Toy, Wing	P 1	Chicago
Tucker, Creed Aerial	P 1	Champaign
Tuma, Charles Paul	P 2 P 1	Berwyn
Tumas John	\overline{P} \overline{I}	Chicago
Tumas, John Turner, Darwin Romanes, A.B.	P 1	Chicago
Van Mater Ford D	P ŝp	Freeport
Van Mater, Ford B		
Walborn, Madge Orlean		Chicago
Walter, Casper	P 1	East St. Louis
Warczak, Frank Albert	P 1	Chicago
Watson, William Roy	P 1	Evanston
Webster, George Lewis	P 1	Maquoketa, Iowa
Weiss, Louis Ralston	P 2	Chicago
Weiss, Sidney	P sp	Chicago
White an Manage II-11	P 2	Wenona
Whitney, Maxson Hall		
Wiedman, Clem Joseph		Effingham
Wiertclak, Albert Peter	P sp	Chicago
Willette, George	P sp	Chicago
Willette, George Wolfe, Cecil Dewey	P $\vec{1}$	Chicago
Zielinski, Aldona	\overline{P} \overline{I}	Chicago
Zimmermann, Henry Earl	P sp	Tuscola
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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. S.	General Continuation Teachers' Shop Teachers' Course.	Course.	A. Cic. Chi. Jol. Spgfd.	Aurora Cicero Chicago Joliet Springfield	
N	lame	Curriculum	Center	Address	

Ackerman, Emma C Aıken, George J Anderman, John Curriculum G.C. S. S.

	Spgfd.	Springf
Cente		1
Joliet		
Chi. Chi.		

Address Lockport Chicago Chicago

Anderson, Myrtle Justina Anderson, Ruth S Anning, Edith K	<i>G.C.</i>	Spgfd.	Springfield
Anderson Ruth S	G.C.	Cic.	Cicero
Apping Edith K	G.C. G.C.	A.	Aurora
Ashlass Dohost I	0.0.	Cir	
Ashley, Robert L	G.C.	Cic.	Riverside
Augustine, Elizabeth B	G.C.	Cic.	Chicago
Bane, Geneva M	G.C.	Spgfd.	Springfield
Baumann, Marie	G.C.	A.	Aurora
Beaver Mahel A	G.C.	Cic.	Chicago
Baumann, Marie Baumann, Marie Becker, Lillian Beebe, Viola Beers, Edna P	0.0.	Cie	
becker, Liman	G.C.	Cic.	Cicero
Beebe, Viola	G.C.	Cic.	Berwyn
Beers, Edna P	G.C.	Cic.	Berwyn
Bell, Daisy M	<i>G.C</i> .	Cic.	Cicero
Bellersheim, Kathryn	G.C.	Spgfd.	
D' la Maria E	0.0.		Springfield
Bingham, Marie E	G.C.	Spgfd.	Springfield
Bliss, Jean Eames	G.C.	Cic.	Chicago
Bloodgood, A C	G.C.	Α.	Aurora
Bohnstengel, Clara	G.C.	<i>A</i> .	Aurora
Dolmoteliger, Clara	G.C.	Ĉic.	Chicago
Bolyard, Olive	0.0.		
Bothwell, Ada	G.C.	Cic.	Berwyn
Brogue, Arthur Brown, Roberta	G.C.	Cic.	Berwyn
Brown, Roberta	G.C.	Jol.	Joliet
Burne H G	G.C.	Cic.	Berwyn
Burns, H G Burt, Alice	CC	Cic.	
Durt, Alice	G,C.	Cit.	Cicero
Campbell, Cora	G.C.	Spgfd.	Springfield
Chase, Annabelle	<i>G.C</i> ,	Α.	Aurora
Clarke, Helen W	<i>G.C.</i>	Spgfd.	Springfield
Clarke, Helen W Close, Nelson H	G.C.	A.	Aurora
Coffey Carolynn Laura	G.C.	Spgfd.	
Coffey, Carolynn Laura Cordy, Hortense Crain, Alma	C.C.		Springfield
Cordy, Hortense	G.C.	A.	Aurora
Crain, Alma	G.C.	Α.	Aurora
Crimmens, Margaret Detrick, Charles L	G.C.	А.	Aurora
Detrick, Charles L	G.C.	Cic.	Berwyn
Dickerson Jeannette Mae	G.C.	Spgfd.	Springfield
Dickerson, Jeannette Mae	0.0.		
Dickerson, Jeannette Mae Dieterich, Florine	G.C.	Spgfd.	Springfield
Duda, O F Duke, Carl E	G.C.	Cic.	Chicago
Duke, Carl E	G.C.	Spgfd.	Springfield
Eberly, Vulah	G.C.	A:	Aurora
	<i>G.C.</i>	Cic.	Cicero
Eckhardt, H H Embury, George M Finegan, Hattie Blasman, Mattie	0.0.		
Embury, George M	S. G.C.	Chi.	Chicago
Finegan, Hattie	G.C.	Spgfd.	Springfield
Fleeman, Mrs. Julia	G.C. G.C.	Spgfd.	Springfield
Foreman, Lulu B	G.C.	Spgfd.	Springfield
Portilingen Croco	<i>G.C</i> .	Shafd	Springfield
Freidinger, Grace	0.0.	Spgfd.	Springfield
Frey, Max	S.	Chi.	Chicago
Fritchle, Frank B	S.	Chi.	Chicago
Frost, Katharine B	G.C.	Cic.	Cicero
Gamberton, Rhoda B	G.C.	Α.	Aurora
	C.C.		
Garrity, May	G.C.	A.	Aurora
Garwood, Mabel	<i>G.C.</i>	A.	Aurora
Gaughan, Kathryn	G.C.	Spgfd.	Springfield
Gawne, Paul W	G.C.	Cic.	Berwyn
Gehlman, Virginia	GC	Spgfd.	Springfield
	G.C. G.C.		
Gerdes, Annie M	0.0.	Spgfd.	Springfield
Giles, Imogene K	G.C. G.C.	Cic.	Berwyn
Gowdy, Marie	G.C.	Α.	Aurora
Gunderson, Harry O	- S.	Chi.	Chicago
	<i>G.C.</i>	Cic.	Cicero
Gyles, Rose M Hart Food T	<u>C</u> C	Cic.	
Hart, Fred T	G.C. G.C.		Cicero
Henry, Alta	6.6.	Jol.	Joliet
Herndon, Lena	G.C.	Spgfd.	Springfield
Holmgren, Ethel C	G.C. G.C.	A.	Aurora
Howey, Ruth	G.C.	Spg d.	Springfield
Jameson Gladys	<i>G.C.</i>	A.	Aurora
Jameson, Gladys	G.C.	Ĉic.	
Johnson, Eskil E	C.C.	Lit.	Berwyn
Johnson, Irene Johnson, Warren E	<i>G.C.</i>	Jol.	Joliet
Johnson, Warren E	G.C.	Cic.	Berwyn
Kavanaugh, M F	G.C.	Spgfd.	Springfield
Kayanaugh M I	G.C.	Spgfd.	Springfield
Kavenaugh, M J	S.	Chi.	
Kelly, John Kent, Orla G	C.C		Chicago
Kent, Urla G	G.C.	A.	Aurora
Keyper, Andrew Kimball, Emery L	<i>S</i> .	Chi.	Chicago
Kimball, Emery L	G.C.	Cic.	LaGrange
Koch, Edna M	G.C.	Cic.	Cicero
Koehne, William H	S.	Chi.	Chicago
Koenne, william n			
Knudson, Helen	G.C.	Spgfd.	Springfield
Kuchne, Sophia	G.C.	Jol.	Joliet
Lageriot, George	G.C.	Cic.	Chicago
Lalane, Vincent	G.C.	Cic.	Cicero
Landar Mildred Dorothy	G.C.	Cic.	Cicero
Lender, Mildred Dorothy	C.C.		
Lintner, Ida M	6.6.	Jol.	Joliet
McAllister, A R	G.C. G.C.	Jol.	Joliet
McCall, Arthur B	<i>G.C.</i>	Spgfd.	Springfield
McCarthy, Gertrude	G.C.	A.	Aurora
McChesney Edith	G.C.	Ă.	Aurora
McChesney, Edith Macdonald, Hortense K	C.C.	Cie	
Macdonald, rioriense K	G.C.	Cic.	Cicero
Malcolm, Jessie	G.C.	Α,	Aurora

Jol. Spgfd. Cic. Cic. Spgfd. Jol. Cic.

A. A.

A. A. Cic. Spgfd. Chic. Spgfd. Cic. A. Jol. Saafd

Spgfd. Jol. Cic. Chi.

A. Cic.

Α.

Cic. Spgfd. Cic.

Spgfd. Cic.

Spgfd. Cic. Cic. Spgfd. Cic. Jol. Cic. Cic. Cic.

Cic. Cic.

Cic.

A. Jol. Cic. Cic.

Jol. Cic.

Cic.

A. Jol. Spgfd. Cic. Jol.

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Martin, Martha B	G.C.
Maupin, Daisy	G.C.
	G.C.
Miller, Eva J	G.C.
Morgan, Ruth	
Mott, Laura E	G.C.
Mueller, F K	G.C.
	G.C.
Munn, Gertrude	
Naden, Gladys L	G.C.
Neumayer, Katherine	G.C.
O'Neil, Veronica G	G.C.
Deven Lessching	G.C.
Payer, Josephine	G.C.
Peek, Ruby	
Pfister, William B	S.
Pinkerton, Matilda Irvine	G.C.
Pope, Walter S	G.C.
Tope, Walter D	G.C.
Postle, Sara	0.0.
Puddicombe, Florence C	G.C.
Radcliffe, Helen K	G.C.
Regan, Frances	G.C.
Deid Mallie Ann	G.C.
Reid, Mollie Ann	
Relk, Cornelius	S.C.
Ricker, Althea	G.C.
Roberts, Edith	G.C.
Roberts, Orville W'	G.C.
Roberts, Orvine w	
Robertson, Florence L	G.C.
Scott, Florence	G.C.
Serviss, Gladys H	G.C.
Shaw, Mayfield, Jr.	G.C.
Shower, A E	G.C.
Sigley, Estella M	G.C.
Silliman, Alice P	G.C.
Simons, Katharyn	G.C.
Smith, Allen L	G.C.
Smith, Arthur L	G.C.
Smith, Joseph	G.C.
Spelman, Walter B	G.C.
Sprague, Georgia M	G.C.
Stevenson, Claudia	G.C.
Strouse, Mabel F	G.C.
Svasta, Frank Steven	G.C.
Swag, Lynn R (Mrs.)	G.C.
Tappan, Russell	G.C.
Tashat Ella M	0.0.
Tarbet, Ella M	G.C.
Tate, Harry L	G.C.
Terson, Alice	G.C.
Thompson, Ocie M	G.C.
Todd, H C	
	G.C.
Vernon, Lee V	G.C.
Walker, J Grace	G.C.
West, Clyde I	G.C.
Whitney, Lucille	<i>G.C</i> ,
Williams, J A	0.0.
Transmis, J.A.	G.C.

Joliet Springfield Cicero Cicero Springfield Joliet Cicero Aurora Aurora Aurora Aurora Berwyn Springfield Chicago Springfield Berwyn Chicago Joliet Springfield Joliet Cicero Chicogo Aurora Berwyn Cicero Springfield Cicero Aurora Springfield Cicero Springfield Chicago Yorkville Springfield Cicero Joliet Berwyn Berwyn Chicago Berwyn Cicero St. Charles Joliet Springfield Chicogo Joliet Aurora Joliet Cicero Cicero Joliet Cicero Cicero

DEGREES CONFERRED

1920

Degrees are conferred at four times in the year, as follows: (1) at the end of the first semester, in February; (2) at the end of the second semester, in June; (3) at the end of the Summer Session, in August; (4) in October. Unless otherwise stated, the degrees in the following lists were conferred on June 16, 1920.

THE UNDERGRADUATE COLLEGES

(Degrees of Bachelor of Arts, Bachelor of Science, and Bachelor of Music)

LUCILE HANNAH ABRAHAM, Bachelor of Science (Commerce) CHARLOTTE WELD ACER, Bachelor of Arts (Home Economics) JOSEPH CLARENCE ALBRIGHT, Bachelor of Science (Mechanical Engineering) EDMUND WALDO ALDRENSON, Bachelor of Science (Commerce) ELLWOOD HARMON ALDRICH, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Commerce) HARRY KENNETH ALLEN, Bachelor of Science (Science)² ALTA MAURINE AMES, Bachelor of Science (Civil Engineering)¹ ALTA MAURINE AMES, Bachelor of Science (Civil Engineering)¹ HARRIETT MAYBELLE ANDERSON, Bachelor of Science (Civil Engineering) PAUL ALEXANDER ANDERSON, Bachelor of Science (Civil Engineering) PAUL ALEXANDER ANDERSON, Bachelor of Science (Science)³ ELIZABETH ANDREWS, Bachelor of Science (Civil Engineering) PAUL ALEXANDER ANDERSON, Bachelor of Science (Science)³ ELIZABETH ANDREWS, Bachelor of Science (Civil Engineering) PAUL ALEXANDER ANDERSON, Bachelor of Science (Science)³ ELIZABETH ANDREWS, Bachelor of Science (Agriculture) G VICTOR ARMSTRONG, Bachelor of Arts (Liberal Arts) PAUL LEO ARMSTRONG, Bachelor of Arts (Liberal Arts) PAUL LEO ARMSTRONG, Bachelor of Arts (Liberal Arts) PAUL LEO ARMSTRONG, Bachelor of Arts (Liberal Arts) PAUL LEO ARMSTRONG, Bachelor of Arts (Liberal Arts) JOSEPH MONTGOMERY AUBUCHONS, Bachelor of Science (Agriculture) GNEET ROLAND AULD, Bachelor of Science (Agriculture)¹ DARHESY WILLIAM AURGST, Bachelor of Science (Agriculture)¹ DARHESY MULLAM AURGST, Bachelor of Science (Commerce) JOSEPH MONTGOMERY AUBUCHON, Bachelor of Science (Lee ERNEST ROLAND AULD, Bachelor of Science (Agriculture)¹ JOHN CARROLL BADGER, Bachelor of Science (Agriculture)¹ JOHN CARROLL BADGER, Bachelor of Science (Agriculture)⁴ LILIAN BAETHKE, Bachelor of Arts (Home Economics) LUCLLE BAILLE, Bachelor of Science (Home Economics) CLARENCE EVERETT BAKER, Bachelor of Science (Agriculture)³ WALTER RILEY BAKER, Bachelor of Science (Agriculture) ARTHUR ERNEST BALDWIN, Bachelor of Science (Commerce) HELEN TAYLOR BALDWIN, Bachelor of Arts (Liberal Arts) FREDERICK DUNHAM BALL, Bachelor of Arts (Liberal Arts) THOMAS BAMFORD, Bachelor of Science (Agriculture) ANNA DEWEY BANCROFT, Bachelor of Arts (Liberal Arts) HAZEL B BARACKMAN, Bachelor of Science (Home Economics) HILLIS ELWYN BARBER, Bachelor of Science (Agriculture) WILBUR BARRET BARBER, Bachelor of Science (Electrical Engineering) CONRAD MORTON BARDWELL, Bachelor of Arts (Liberal Arts) ANNIE ELIZA BARKER, Bachelor of Arts (Liberal Arts) OLIVER FREDERICK BARKLAGE, Bachelor of Science (Electrical Engineering)¹ EMORY MERRILL BARKOW, Bachelor of Science (Agriculture) HARRIET BATTERION, Bachelor of Arts (Liberal Arts) WILLIAM HENRY BARTLETT, Bachelor of Science (Agriculture) FRED BASS, Bachelor of Science (Agriculture) FRED BASS, Bachelof of Science (Agriculture) EMILY ELIZABETH BAYLEY, Bachelor of Arts (Liberal Arts)⁸ ALBERT CHARLES BECKER, JR., Bachelor of Science (Commerce) FREDERICK WILLIAM BECKER, Bachelor of Arts (Liberal Arts)⁴ HAROLD J BECKEMEYER, Bachelor of Arts (Liberal Arts)⁴ JOSEPH HILLMAN BEDALE, Bachelor of Arts (Liberal Arts) LUCILLE EMILY BEEDY, Bachelor of Arts (Liberal Arts) HERBERT BISHOP BEIDLER, Bachelor of Science (Architecture) FRANK MICHAEL BEIEN, Bachelor of Science (Commerce) JOHN HASLETT BELL, Bachelor of Science (Commerce) JOHN HASLETT BELL, Bachelor of Science (Science)³ MARY ELIZABETH BELL, Bachelor of Science (Liberal Arts)⁴

¹Degree conferred March 9, 1920. ²Degree conferred August 14, 1920.

With thesis.

⁴Degree conferred November 19, 1920.

ROBERT DANIEL BELL, Bachelor of Science (Agriculture) VLADIMIR TANCE BELLEF, Bachelor of Science (Agriculture) HAIG BELOIAN, Bachelor of Science (Agriculture) DASIL BENNEIT, Bachelor of Science (Agriculture) PARKER WILLIAM BENNEIT, Bachelor of Science (Commerce) LOIS POPE BENSON, Bachelor of Arts (Liberal Arts) CURITS BENTON, Bachelor of Arts (Liberal Arts) PRED LEONARD BERG, Bachelor of Science (Commerce) LOIS SIDEPH BICKEL, Jr., Bachelor of Science (Architecture) WILBERT BERNHARDT, Bachelor of Science (Commerce) EDWARD ADOLPH BENDERT, Bachelor of Science (Architecture) WILBERT BERNHARDT, Bachelor of Science (Chritecture) EDWARD ADOLPH BIEDERMANN, Bachelor of Science (Architecture) EDWARD ADOLPH BIEDERMANN, Bachelor of Science (Chemical Engineering) RUTH A BERNREUTER, Bachelor of Science (Achitecture) EDWARD ADOLPH BIEDERMANN, Bachelor of Science (Chemical Engineering) ALBERT GAIN BLACK, Bachelor of Science (Agriculture)² DANEL AUGUSTUS BLAIR, Bachelor of Arts (Liberal Arts)¹ ELIZABETH BLAKESLE, Bachelor of Science (Architecture) ELIZABETH BLAKESLE, Bachelor of Science (Architecture) ELIZABETH BLAKESLE, Bachelor of Science (Architecture) CHART HIOMAS BLIX, Bachelor of Science (Architecture) ELIZABETH BLAKESLE, Bachelor of Science (Architecture) (WELE BLOODGOGO, Bachelor of Science (Architecture) WYLIE BLOODGOGO, Bachelor of Science (Architecture) VIRIGNIA MILDRED BOELLNER, Bachelor of Science (Commerce) WILLE BLOODGOGO, Bachelor of Science (Architecture) VIRIGNIA MILDRED BOELLNER, Bachelor of Science (Commerce) HAROLD BOESCIENSTEIN, Bachelor of Science (Electrical Engineering) CASPAR OSCAR BORKMEIER, Bachelor of Science (Electrical Ingineering) CASPAR OSCAR BORKMEIER, Bachelor of Science (Commerce) EDA MARIE CHARLOTTE BORGELT, B achelor of Arts (Liberal Arts) EDA MARIE CHARLOTE BORGELT, Bachelor of Arts (Liberal Arts) EDA MARIE CHARLOTE BORGELT, Bachelor of Arts (Liberal Arts) EDA MARIE CHARLOTE BORGELT, Bachelor of Arts (Liberal Arts) EDA MARIE CHARLOTE BORGELT, Bachelor PETER JOIN BOSSEN, Bachelor of Science (Lieccrical Engineering) EDA MARIE CHARLOTTE BORGELT, B achelor of Arts (Liberal Arts) CASPAR OSCAR BORGMEIER, Bachelor of Science (Commerce) CLARENCE ALFRED BONNEN, Bachelor of Science (Agriculture) HOWARD RALPH BOSWORTH, Bachelor of Arts (Liberal Arts) NELLIE GENEVIEVE BOUCHER, Bachelor of Arts (Liberal Arts) HARVEY RUSSELL BOWDITCH, Bachelor of Science (Agriculture) VIOLET BEATRICE BOVLE, Bachelor of Science (Home Economics) HARVEY RUSSEL BOWDITCH, Bachelor of Science (Agriculture) VIOLET BEATRICE BOYLE, Bachelor of Science (Home Economics) MARIANN BRADT, Bachelor of Arts (Liberal Arts)¹ OLIVER GALBRAITH BRAIN, Bachelor of Science (Electrical Engineering) MILLARD EVERETT BRAME, Bachelor of Science (Agriculture) HENRY ERNEST BRAUER, Bachelor of Science (Chemical Engineering) Rachel AUGUSTA BREATHWIT, Bachelor of Science (Electrical Engineering) RACHEL AUGUSTA BREATHWIT, Bachelor of Science (Chemical Engineering) RACHEL AUGUSTA BREATHWIT, Bachelor of Science (Commerce) CLILARES BREDFELDT, Bachelor of Science (Commerce) CLELLA MAE BRICKLEY, Bachelor of Science (Commerce) CLELLA MAE BRICKLEY, Bachelor of Arts (Home Economics) BLIZABETH MAURY BROADHURST, Bachelor of Arts (Home Economics) JOSEPH CLIANEY BROKS, Bachelor of Science (Agriculture) ALVIN CARL BROSHAR, Bachelor of Science (Agriculture) LUIN CARL BROSHAR, Bachelor of Science (Agriculture) ALVIN CARL BROSHAR, Bachelor of Science (Agriculture) MARION THEODORA BROLIN, Bachelor of Science (Agriculture) MARION THEODORA BROLIN, Bachelor of Science (Agriculture) MARION THEODORA BROLIN, Bachelor of Science (Agriculture) MARION THEODORA BROLIN, Bachelor of Science (Agriculture) MARION THEODORA BROLIN, Bachelor of Science (Agriculture) MARION THEODORA BROWN, Bachelor of Science (Agriculture) HELEN BROSHAR, Bachelor of Science (Agriculture) RALPH HADDEN BROWN, Bachelor of Science (Agriculture) MARJORIE JANE BROWNE, Bachelor of Science (Agriculture) MARJORIE JANE BROWNE, Bachelor of Science (Agriculture) MARJORIE JANE BROWNE, Bachelor of Science (Agriculture) HENRY RAQUET BRUNNEMESYER, Bachelor of Science (Agriculture) HENRY RAQUET BRUNNEMESYER, Bachelor of Science (Agriculture) EDWARD GUNNING BRYA, Bachelor of Science (Agriculture) HENRY RAQUET BRUNNEMESYER, Bachelor of Science (Agriculture) HENRY RAQUET BRUNNEMESYER, Bachelor of Science (Agriculture) HENRY KAQUET HRUNNEMEYER, Bachelor of Science (Agriculture) EDWARD GUNNING BRVA, Bachelor of Science (Agriculture) HELEN LOUISE BUCHEN, Bachelor of Arts (Liberal Arts) MIRIAM GERTRUDE BUCK, Bachelor of Arts (Liberal Arts) VILLIAM BENTON BUNN, Bachelor of Science (Agriculture)¹ JOIN ARTHUR BURKE, Bachelor of Science (Commerce) RALPH FRANCIS BURNS, Bachelor of Science (Commerce) RARL ACKERMAN BURNSIDE Bachelor of Science (Commerce) HOWARD CHAUNCEY BURLESON, Bachelor of Science (Commerce) RALPH FRANCIS BURNS, Bachelor of Science (Architectural Engineering) LUCIE PAULINE BURNSJE, Bachelor of Science (Architectural Engineering) LUCIE PAULINE BURNSJE, Bachelor of Arts (Home Economics) MARCARET JEANNETTE BUSEN, Bachelor of Arts (Liberal Arts) MATO MARIE BUTLER, Bachelor of Arts (Liberal Arts) MATO MARIE BUTLER, Bachelor of Arts (Liberal Arts) LESTER CLOYD CANNON, Bachelor of Science (Agriculture) OPAL CANNON, Bachelor of Arts (Liberal Arts) TYRONE MURPHY CANNON, Bachelor of Science (Mechanical Engin ering) RALPH ARMOND CARLSEN, Bachelor of Science (Commerce) CARL BERNARD CARLSEN, Bachelor of Science (Commerce) CARL BERNARD CARLSEN, Bachelor of Science (Agriculture) HENRY HAVENS CARNITHERS, Bachelor of Science (Agriculture) HENRY HAVENS CARNITHERS, Bachelor of Science (Agriculture) HENRY HAVENS CARNITHERS, Bachelor of Science (Cariculture) HENRY HAVENS CARNELL, Bachelor of Science (Cariculture) HENRY HAVENS CARNITHERS, Bachelor of Science (Cariculture) HENRY HAVENS CARNITHERS, Bachelor of Science (Cariculture) HENRY HAVENS CARNELL, Bachelor of Science (Cariculture) HENRY HAVENS CARNELL, Bachelor of Science (Cariculture) HENRY HAVENS CARNOLL, Bachelor of Science (Commerce) ELA BEATRICE CARROLL, Bachelor of Science (Chemical Engineering) WILLIAM JAMES CARTHAUS, Bachelor of Science (Chemical Engineering) EVELYN MILDRED CESSNA, Bachelor of Science (Chemical Engineering) EVELYN MILDRED CESSNA, Bachelor of Science (Mechanical Engineering) EVELYN MILDRED CESSNA, Bachelor of Science (Mechanical Engineering)

¹Degree conferred March 9, 1920.

[&]quot;With thesis.

Degree conferred November 19, 1920. Degree conferred August 14, 1920.

Baccalaureate Degrees

SHIH HSING CHANG, Bachelor of Science (Mechanical Engineering) SHIH HSING CHANG, Bachelor of Science (Mechanical Engineering) ANDREW HOVLE CHARLES, J.R., Bachelor of Science (Ceramic Engineering) LOUIS WALTER CHARLET, Bachelor of Science (Education) OSCAR ALLEN CHERRY, Bachelor of Science (Education) OSCAR ALLEN CHERRY, Bachelor of Arts (Liberal Arts)² GEORGE PHILLIP CHRIST, Bachelor of Science (Chemical Engineering) ROBERT JOHNSON CHRIST, Bachelor of Science (Chemical Engineering) STANLEY MARINUS CHRISTOPHERSON, Bachelor of Science (Agriculture) LEWIS ARTHUR CLARAHAN, Bachelor of Science (Agriculture) LEWIS ARTHUR CLARAHAN, Bachelor of Science (Commerce) ALBERT LEROY CLARAH, Bachelor of Science (Commerce) LEWIS ARTHUR CLARAHAN, Bachelor of Science (Commerce) ALBERT LEROY CLARK, Bachelor of Science (Agriculture)³ EPHRAIM STUART CLARK, Bachelor of Science (Commerce) HAROLD DEAN CLARK, Bachelor of Science (Commerce) JENNIE CLARK, Bachelor of Science (Agriculture) MARSHALL GRANT CLARK, Bachelor of Science (Agriculture) LEOPOLDO S DE LA ROSA CLEMENTE, Bachelor of Science (Agriculture)³ MARSHALL GRANT CLARK, Bachelor of Science (Agriculture) LEOPOLDO S DE LA ROSA CLEMENTE, Bachelor of Science (Agriculture)¹ WOODBRIDGE KENNETH CLIFFORD, Bachelor of Science (Agriculture)³ HELEN DOROTHY COBB, Bachelor of Arts (Liberal Arts) FLORENCE ALWIDA COCHRAN, Bachelor of Arts (Liberal Arts) SAM HENRY COILE, Bachelor of Science (Architecture) ELNOR DELL COLLINGS, Bachelor of Arts (Liberal Arts) WILLIAM TRACY COLWELL, Bachelor of Arts (Liberal Arts) MILLIAM TRACY COLWELL, Bachelor of Arts (Liberal Arts) WILLIAM TRACY COLWELL, Bachelor of Arts (Liberal Arts) FRANK WATROUS CONDON, Bachelor of Science (Education) ALMON DGREEN COLYER, Bachelor of Science (Education) ALMON MORTIMER CONCER, Bachelor of Science (Education) ALMON MORTIMER CONCER, Bachelor of Science (Education) ALMON MORTIMER CONCER, Bachelor of Science (Commerce) ISADORE EARL COOFER, Bachelor of Science (Commerce) ISADORE EARL COOFER, Bachelor of Arts (Liberal Arts)⁴ HARCID FLEMING COPE, Bachelor of Arts (Liberal Arts) ESTIMER CORBERT MAURICE LAROY COTTA, Bachelor of Science (Municipal and Sanitary Engincering) ALICE IRENE COUCHMAN, Bachelor of Arts (Liberal Arts) OLIVE COVER, Bachelor of Arts (Liberal Arts) SYLVIA COVER, Bachelor of Science (Home Economics) SYLVIA COVER, Bachelor of Science (Home Economics) JOHN COUNTRYMAN CRAFT, Bachelor of Science (Agriculture) BERT HARRISON CRANDALL, Bachelor of Science (Education)³ EARL MELVILLE CRANDELL, Bachelor of Science (Agriculture) MARTIN CRANE, Bachelor of Science (Mining Engineering)⁴ JOHN MONTGOMERY CREBS, JR., Bachelor of Science (Commerce)⁴ DAVID EDWARD CREIGHTON, Bachelor of Science (Agriculture) DAVID EDWARD CREIGHTON, Bachelor of Science (Commerce)⁴ DAVID EDWARD CREIGHTON Bachelor of Science (Agriculture) LOLA MERLE CREMEANS, Bachelor of Arts (Home Economics) ORVILLE JENNINGS CREWS, Bachelor of Science (Commerce) CHARLES HAROLD CRIM, Bachelor of Science (Commerce) KATHERINE WHEELER CULLEN, Bachelor of Arts (Liberal Arts) VICTOR CULLIN, Bachelor of Science (Commerce) HAZEL CURTIS, Bachelor of Arts (Liberal Arts) JOHN HOWARD CUSTER, Bachelor of Science (Commerce) LLOVD ELWELL CUTLER, Bachelor of Science (Agriculture) ARTHUR ALOYSIUS DAILEY, Bachelor of Science (Agriculture) CHARLES S DALE, Bachelor of Science (Education)² ANSELMO FULTON DAPPERT, Bachelor of Science (Civil Engineering) BERNARD EUGENE DAVIDSON, Bachelor of Arts (Commerce) GAVLORD STILLMAN DAVIDSON, Bachelor of Arts (Commerce) GENEVIEVE ALICE DAVIDSON, Bachelor of Science (Liberal Arts) CHARLES BREWER DAVIS, Bachelor of Arts (Liberal Arts) CHARLES BREWER DAVIS, Bachelor of Arts (Liberal Arts)¹ KENNETH ISAAC DAVIS, Bachelor of Science (Commerce) CHARLES BREWER DAVIS, Bachelor of Science (Commerce) VERONICA DAVIS, Bachelor of Science (Chemical Engineering) OWEN LAFAYETTE DAWSON, Bachelor of Science (Agriculture) ROBERT HARVEY DAWSON, Bachelor of Science (Agriculture) WILBUR FRANKLIN DAY, Bachelor of Science (Electrical Engineering) WILBUR FRANKLIN DAY, Bachelor of Science (Agriculture)³ WATTER CHARLES DEGROOT, Bachelor of Science (Agriculture)³ DOROTHY DELL, Bachelor of Arts (Home Economics) MILO FRANK DENICK, Bachelor of Science (Mechanical Engineering) IRVINC ALSON DENISON, Bachelor of Science (Mechanical Engineering) IRVINC ALSON DENISON, Bachelor of Science (Commerce) FRANK JOSEF DICK, Bachelor of Arts (Liberal Arts) LAWRENCE EVANS DICKSON, Bachelor of Arts (Liberal Arts) HOMER RAY DIETK, Bachelor of Science (Liberal Arts) HOMER RAY DIETK, Bachelor of Science (Liberal Arts) HOMER RAY DIETK, Bachelor of Science (Liberal Arts) HOMER RAY DIETK, Bachelor of Science (Arts) HOMER RAY DIETK, Bachelor of Science (Arts) HOMER RAY DIETK, Bachelor of Arts (Liberal Arts) HOMER RAY DIETK, Bachelor of Arts (Liberal Arts) HOMER DIET, Bachelor of Science (Architectural Engineering) MARIE ALENA DIETZ, Bachelor of Arts (Liberal Arts) HOMER DIETS, Bachelor of Arts (Liberal Arts) HOMER DIETS, Bachelor of Arts (Liberal Arts) HOMER DIETS, Bachelor of Arts (Liberal Arts)

With thesis.

- ³Degree conferred March 9, 1920. ³Degree conferred March 9, 1920. ⁴Degree conferred August 14, 1920. ⁵Degree conferred December 14, 1920.

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With thesis.

¹Degree conferred March 9, 1920. ²Degree conferred August 14, 1920. ³Degree conferred November 19, 1920

Baccalaureate Degrees

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With thesis.

²Degree conferred March 9, 1920. ³Degree conferred August 14, 1920. ⁴Degree conferred November 19, 1920.

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With thesis.

Degree conferred August 14, 1920. Degree conferred March 9, 1920. Degree conferred November 19, 1920.

MILDRED CAROLYN KUCH, Bachelor of Arts (Liberal Arts)¹ THEODORE KRUGER, Bachelor of Science (Mechanical Engineering) MARTHA KUGLER, Bachelor of Arts (Home Economics)² CLARENCE RUSSELL LABIER, Bachelor of Science (Agriculture) FLORIAN LAMPERT, JR., Bachelor of Science (Agriculture) PLORIAN LAMPERT, JR., Bachelor of Science (Agriculture) ALVIN LEONARD LANG, Bachelor of Science (Agriculture) PAUL EUGENE LANGDON, Bachelor of Science (Civil Engineering) ALVIN LEONARD LANG, Bachelor of Science (Civil Engineering) MARCELLE VERE LAVAL, Bachelor of Arts (Liberal Arts)¹ MARCELLE VERE LAVAL, Bachelor of Arts (Liberal Arts)¹ MARION ELAINE LEETE, Bachelor of Arts (Liberal Arts) NEIL MCLEAN LEITCH, Bachelor of Arts (Liberal Arts) OSA LOIS LENT, Bachelor of Arts (Liberal Arts) OSA LOIS LENT, Bachelor of Science (Mechanical Engineering)² DAVID CARL LIGGETT, Bachelor of Science (Liberal Arts) ROBERT W LILLEY, Bachelor of Science (Mechanical Engineering) FLORENCE ELNORA LINDAHL, Bachelor of Arts (Liberal Arts) RUMENCE JAY LINDEAY, Bachelor of Science (Agriculture) RAUPH ELDER LINDSEY, Bachelor of Science (Architectural Engineering) FLORENCE JAY LINDEAY, Bachelor of Science (Agriculture) RAUPH ELDER LINDSEY, Bachelor of Science (Agriculture) MARIE EDITH LLEWELLINN, Bachelor of Science (Agriculture) MARIE EDITH LLEWELLINN, Bachelor of Science (Agriculture) MARIE EDITH LLEWELLINN, Bachelor of Science (Agriculture) MARIE EDITH LLEWELLINN, Bachelor of Science (Agriculture) MARIE EDITH LLEWELLINN, Bachelor of Science (Agriculture) MARIE EDITH LEWELLYN, Bachelor of Arts (Liberal Arts) LAWRENCE DUNCAN LLOYD, Bachelor of Arts (Liberal Arts) EMILY FEDELIA LOOMIS, Bachelor of Arts (Liberal Arts) LENOR LOPEZ, Bachelor of Arts (Liberal Arts) CHARLES ERNEST LOVEJOY, Jr., Bachelor of Science (Commerce) CHINGHAI HIRAM LOWE, Bachelor of Science (Agriculture) JACK LOWITZ, Bachelor of Science (Commerce) JACK LOWITZ, Bachelor of Science (Commerce) ARNOLD ALINDER LUNDGREN, Bachelor of Science (Civil Engineering) WILHELMINA CAROLINE LUTHER, Bachelor of Arts (Liberal Arts) CECELIA MARY MCCARTHY, Bachelor of Arts (Liberal Arts) CECELIA MARY MCCARTHY, Bachelor of Arts (Liberal Arts)⁴ LYMAN CLAWSON MCCASKILL, Bachelor of Arts (Liberal Arts)⁴ LYMAN CLAWSON MCCASKILL, Bachelor of Arts (Liberal Arts)⁴ DLIVE MAINE MCCAULL, Bachelor of Arts (Liberal Arts)¹ OLIVE MAINE MCCAULL, Bachelor of Arts (Liberal Arts)³ HELEN EVELYN MCCONNELL, Bachelor of Arts (Liberal Arts) THOMAS HUME MCCORMACK, Bachelor of Arts (Liberal Arts) BERTHA GALE MCCOURCHEN, Bachelor of Arts (Liberal Arts) BERTHA GALE MCOUGALL, Bachelor of Arts (Liberal Arts) BERTHA GALE MCOUGALL, Bachelor of Arts (Liberal Arts) HELEN ELIZABETH MCCUTCHEN, Bachelor of Arts (Liberal Arts) BERTHA GALIE MCDOUGALL, Bachelor of Arts (Liberal Arts) JOHN KEENEY MCDOWELL, Bachelor of Science (Agriculture) WILLIAM EARLE MCELDOWNEY, Bachelor of Science (Commerce) HELEN CATHERINE MCELHINEY, Bachelor of Arts (Liberal Arts) WILLIAM EDGAR MCELROY, Bachelor of Science (Commerce) ERNEST MCEVERS, Bachelor of Science (Electrical Engineering) MARIAN CRAIG MACGREGOR, Bachelor of Arts (Home Economics) LEO GLENN MCINTIRE, Bachelor of Science (Commerce) GEORGE SOUTHWELL MCLAUGHLIN, Bachelor of Science (Ecctrical Engineering) GEORGE SOUTHWELL MCLAUGHLIN, Bachelor of Science (Eectrical Enginee JAMES ROBERT MCLAUGHLIN, Bachelor of Science (Agriculture) ELSIE MARGARRT MCMAHON, Bachelor of Science (Agriculture) GLADVS ELEANOR MCSHEA, Bachelor of Arts (Liberal Arts)⁴ DOROTHY AARD MACKEY, Bachelor of Arts (Liberal Arts)⁴ DOROTHY AARD MACKEY, Bachelor of Arts (Liberal Arts) MILDRED KIRTLAND MACKES, Bachelor of Arts (Liberal Arts) ERNEST LOUIS MALAPERT, Bachelor of Science (Commerce)⁴ DAVID KRAUSE MALCOLMSON, Bachelor of Science (Mining Engineering) LOIS EVANS MALLORY, Bachelor of Science (Commerce) FRANCES LOSEPHINE MALONEY, Bachelor of Science (Commerce) FRANCES LOSEPHINE MALONEY, Bachelor of Arts (Liberal Arts) Lots Evans MALLORY, Bachelor of Arts (Liberal Arts)³ ROB EUGENE MALLISTROM, Bachelor of Arts (Liberal Arts) MARSHALL RAYMOND MALSBURY, Bachelor of Science (Agriculture)¹ SHIRLEY MANN, Bachelor of Science (Home Economics)³ CAROLINE ELIZABETH MANSPEAKER, Bachelor of Science (Commerce) OLEN CROW MARKWELL, Bachelor of Science (Science)¹ BESSIE ELEN MARSH, Bachelor of Science (Gommerce) OLEN CROW MARKWELL, Bachelor of Science (Commerce) RESSIE ELEN MARSH, Bachelor of Science (Home Economics)⁸ FREDERICK GOTTLIEB MAURER, Bachelor of Science (Commerce)² CLYDE EVERETT MANY, Bachelor of Science (Education)⁸ FREDERICK GOTTLIEB MAURER, Bachelor of Science (Agriculture)² EHREM PAULINE MEADER, Bachelor of Science (Agriculture)³ BIRMA PAULINE MEADER, Bachelor of Science (Commerce) ALTHEA AMARYLIS MERCHANT, Bachelor of Science (Commerce) ALTHEA AMARYLIS MEKER, Bachelor of Science (Commerce) ALTHEA AMARYLIS MERCHANT, Bachelor of Arts (Liberal Arts) DAVID FELMLEY MERKER, Bachelor of Arts (Liberal Arts) DAVID FELMLEY MERKER, Bachelor of Arts (Liberal Arts) WILLIAM MANFORD MICHAEL, Bachelor of Arts (Liberal Arts)² URENE ELEANOR MICHAEL, Bachelor of Arts (Liberal Arts)² JOSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)² JOSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)³ OSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)³ JOSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)⁴ JOSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)⁴ JOSEPHINE KINGSTON MILES, Bachelor of Arts (Liberal Arts)⁴

¹With thesis.

²Degree conferred November 19, 1920. ¹Degree conferred March 9, 1920. ⁴Degree conferred August 14, 1920.

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Degree conferred March 9, 1920.

With thesis. ¹Degree conferred November 19, 1920. ¹Degree conferred August 14, 1920.

CARL HENRY RADEL, Bachelor of Science (Commerce) GERTRUDE AUGUSTA RAHN, Bachelor of Science (Home Economics) OSCAR RANDALL, Bachelor of Science (Civil Engineering) GLENN LAKE F RANDOLPH, Bachelor of Science (Electrical Engineering) JOHN WILOUGHBY RANDOLPH, Bachelor of Science (Agriculture) JOEL ALDEN RANNEY, Bachelor of Science (Agriculture) MAURICE REUBEN RANSFORD, Bachelor of Science (Architecture) WALTER EPHRAIM RASMUS, Bachelor of Science (Civil Engineering) MAURICE REUBEN RANSFORD, Bachelor of Science (Architecture) WALTER EPHHAIN RASMUS, Bachelor of Science (Civil Engineering) DOREN EUGENE RAE, Bachelor of Science (Commerce) RALPH SPEARS REDING, Bachelor of Science (Agriculture)¹ MARY ELIZABETH REDNON, Bachelor of Arts (Liberal Arts) ROBERT HOWELL REECE, Bachelor of Science (Mechanical Engineering) SINA MERISSIA REED, Bachelor of Science (Mechanical Engineering) SINA MERISSIA REED, Bachelor of Science (Mechanical Engineering) SINA MERISSIA REED, Bachelor of Science (Civil Engineering)² ARVID LAWENCE REES, Bachelor of Science (Civil Engineering)³ ARVID LAWENCE REISE, Bachelor of Science (Civil Engineering) WARNER GRENELLE RICE, Bachelor of Science (Civil Engineering) WARNER GRENELLE RICE, Bachelor of Science (Mechanical Engineering) WARNER GRENELLE RICE, Bachelor of Science (Mechanical Engineering) WARNER GRENELLE RICE, Bachelor of Science (Mechanical Engineering) WALTER JOHN RISLEY, Bachelor of Science (Mechanical Engineering) WALTER JOHN RISLEY, Bachelor of Science (Mechanical Engineering) WALTER JOHN RISLEY, Bachelor of Science (Mechanical Engineering) WALTER JOHN RISLEY, Bachelor of Science (Commerce) HUGE DEAN ROBINSON, Bachelor of Science (Commerce) HUGE DEAN ROBINSON, Bachelor of Science (Commerce) HUGE DEAN ROBINSON, Bachelor of Science (Commerce) HUGE DEAN ROBINSON, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSIONE, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSIONE, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSIONE, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Arts (Liberal Arts) EDWIN ARTHUR ROSENSICH, Bachelor of Science (Home Economics) HOWARD ROBERT RAN, Bachelor of Science (Home Economics) PHILIH HARRY RICKER SHLAUDEMANN, DACHEUF OF Science (Covin Engineerin JOHN JACOB SCHLOSSER, Bachelor of Science (Commerce) OTTO IGNATIUS SCHMAELZLE, Bachelor of Science (Education) ARTHUR EARL SCHMITT, Bachelor of Science (Electrical Engineering) ESTHER FREDERICA SCHNEIDER, Bachelor of Arts (Home Economics) JACOB PAUL SCHNELLBACHER, Bachelor of Science (Commerce) DAYTON OSCAR SCHRADER, Bachelor of Arts (Liberal Arts)⁴ Nathan SchReißer, Bachelor of Arts (Liberal Arts)⁴ EDWIN HENRY SCHRIEBER, Bachelor of Arts (Liberal Arts)⁴ MALCOLM EDWARD SCHROYER, Bachelor of Arts (Liberal Arts) CHARLES REDDEN SCHUH, Bachelor of Science (Commerce) DEMENT SCHULEN, Bachelor of Arts (Commerce)¹ CLARENCE WILLIAM SCHULTZ, Bachelor of Science (Electrical Engineering)¹ EMIL HENRY SCHWAGMEYER, Bachelor of Science (Commerce) JULIUS SACHE SCHWEICH, Bachelor of Science (Science)² JULIUS SACHE SCHWEICH, Bachelor of Science (Science)³ BENJAMIN CECIL SCHWITZER, Bachelor of Arts (Commerce)¹ MARY STANHOPE SCOTT, Bachelor of Arts (Liberal Arts) SIDNEY GLENN SCOTT, Bachelor of Science (Commerce)³ ARLOS R SEDGLEY, Bachelor of Science (Architecture) PAUL SEEHAUSEN, Bachelor of Science (Education)⁴ (EGORGE CLEMENT SEIBERT, Bachelor of Science (Architectural Engineering) HELEN EMMA SELLMER, Bachelor of Arts (Liberal Arts)² ROLLA EDWARD SHADDOCK, Bachelor of Science (Agriculture) CLOTDE CLAUDE SHADE, Bachelor of Science (Agriculture) DORDIN SHADE, Bachelor of Science (Agriculture) DORDEN SHADE, Bachelor of Science (Agriculture) CLOTDE CLAUDE SHADE, Bachelor of Science (Agriculture) ROLLA EDWARDS SHADE, Bachelor of Science (Agriculture)
 CLODE CLAUDE SHADE, Bachelor of Arts (Liberal Arts)
 DOROTHY SHADE, Bachelor of Arts (Liberal Arts)
 ABRAHAM SHAPIRO, Bachelor of Science (Mechanical Engineering)
 BEN SHAPIRO, Bachelor of Science (Mechanical Engineering)
 BEN SHAPIRO, Bachelor of Science (Architecture)
 DELLA SILAW, Bachelor of Science (Agriculture)
 FOREST ROBERT SHEDEN, Bachelor of Science (Railway Electrical Engineering)
 JOE ALLEN SHEWMON, Bachelor of Science (Agriculture)
 GERTRUDE STEELE SHEADLE, Bachelor of Arts (Liberal Arts)
 BEULAH MILFORD SHELDON, Bachelor of Arts (Liberal Arts)
 LEILA MARGARET SHEPARD, Bachelor of Arts (Liberal Arts)
 LEILA MARGARET SHEPARD, Bachelor of Science (Agriculture)
 PAUL RICHARD SHEPARD, Bachelor of Science (Agriculture)
 EDMOND JEROME SHRUM, Bachelor of Science (Agriculture)
 EMOND JEROME SHENDAR, Bachelor of Science (Agriculture)
 EDMOND JEROME SHRUM, Bachelor of Science (Agriculture)
 EDMOND JEROME SHRUM, Bachelor of Science (Agriculture)
 EDMOND JEROME SHRUM, Bachelor of Science (Agriculture)
 ELAND SHROYER, Bachelor of Science (Agriculture)
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 ELAND SHROYEN, Bachelor of Science (Agriculture)
 ELAND SHROYEN, Bachelor of Science (Agriculture)
 ELAND SHROYEN, Bachelor of Science (Agriculture)

¹Degree conferred March 9, 1920.

"With thesis.

^aDegree conferred August 14, 1920. ^aDegree conferred November 19, 1920.

GEORGE HASKELL SIMMONS, Bachelor of Science (Electrical Engineering) LAURANCE PACKER SIMPSON, Bachelor of Arts (Liberal Arts)¹ REUBEN ADOLPHUS SKOGLUND, Bachelor of Science (Agriculture) RUSSELL WADE SLOCUM, Bachelor of Science (Agriculture) B HOWARD SMITH, JR., Bachelor of Science (Agriculture) E HOWARD SMITH, JR., Bachelor of Science (Mining Engineering) CLOYDE MOFFETT SMITH, Bachelor of Arts (Liberal Arts)¹ EARL JAMES SMITH, Bachelor of Arts (Liberal Arts) FOREST HENRY SMITH, Bachelor of Arts (Liberal Arts) FOREST HENRY SMITH, Bachelor of Arts (Liberal Arts)² KANLEY LESTER SMITH, Bachelor of Arts (Liberal Arts)² MARION LOUISE SMITH, Bachelor of Arts (Liberal Arts)³ RAYMOND CHARLES SMITH, Bachelor of Arts (Liberal Arts)³ RAYMOND CHARLES SMITH, Bachelor of Arts (Liberal Arts)³ HAROLD VESET SNYDER, Bachelor of Arts (Liberal Arts)³ HAROLD VESET SNYDER, Bachelor of Arts (Liberal Arts)³ HAROLD VESET SNYDER, Bachelor of Science (Architectural Engineering) PAUL PETER SOMERS, Bachelor of Science (Commerce)⁴ LAURANCE PACKER SIMPSON, Bachelor of Arts (Liberal Arts) PAUL PETER SOMERS, Bachelor of Science (Science)⁴ RAYMOND JOIN SONTAG, Bachelor of Science (Commerce) KEITH EMANUEL SPARKS, Pachelor of Science (Science)⁴ GLADYS MARY SPATES, Bachelor of Arts (Home Edonomics) JOIN EDWARD SPELCE, Bachelor of Science (Chemical Engineering) JOIN SPIELLER, Bachelor of Science (Agriculture) LOUIS SPIELLER, Bachelor of Science (Chemical Engineering)² LOUIS SPIENCEN, Dather of Science (Chernical Engineering) WALTER HERDERT SPINDLER, Bachelor of Science (Civil Engineering) PHIL MARION SPINK, Bachelor of Arts (Commerce) PRANKLIN DAWSON SFOFFORD, Hachelor of Science (Electrical Engineering) GEORGE CHESTER SPRACE, Bachelor of Science (Agriculture) EDWARD EMERSON STAFFORD, Bachelor of Science (Commerce) EUGENE MICHENER STALLINGS, Bachelor of Science (Science)³ DURADE MICHENER STALLINGS, Bachelor of Science (Science)³ JOHN HENNY STEIDL, Bachelor of Arts (Liberal Arts)¹ JOHN HENNY STEIDL, Bachelor of Arts (Home Economics) WILLIAM THEODORE STEPHENS, Bachelor of Science (Electrical Engineering)³ MARIE FELICIA STEVENS, Bachelor of Arts (Home Economics) ROGER GREENLEAF STEVENS, Bachelor of Science (Chemical Engineering) WILLIAM ELIS STEWENS, Bachelor of Science (Chemical Engineering) WILLIAM STORE, Bachelor of Science (Chemical Engineering) WILLIAM STORE, Eachelor of Science (Railway Electrical Engineering) PRED GUY STRAUE, Bachelor of Science (Chemical Engineering) CLARK HENNY STUEM, Bachelor of Science (Chemical Engineering) CLARK HENNY STUEM, Bachelor of Science (Chemical Engineering) CLARK HENNY STUEM, Bachelor of Science (Liberal Arts)⁷ LELAND GOODELU SUTIBELAND, Bachelor of Science (Commerce) LUCLE SUTTON, Bachelor of Arts (Liberal Arts)⁷ LELAND GOODELU SUTIBELAND, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Chemical Engineering) RAY LESSIE SWANDER, Bachelor of Science (Chemical Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Architectural Engineering) RAY LESSIE SWANDS, Bachelor of Science (Chemical Engineering) RAY LESSIE SWANDS, Bachelor of Science (Commerce) LAARES CAMERON TAPSCOTT, Bachelor of Aris (Liberal Aris) HEREN TAUGE, Bachelor of Science (Commerce) RAY LESAE SWINDER, Bachelor of Aris (Liberal Aris) ARTES VILANE, RACHELOR of Science (Agriculture) ONN THEREN THEMAS, Bachelor of Aris (Liberal Aris) ARTES VI JOHN HENRY STEIDL, Bachelor of Arts (Liberal Arts) AROLD DEWEY THOMAS, Bachelor of Science (Agriculture) ONT RERECT THOMAS, Bachelor of Science (Agriculture)
 HELEN MARIAN THOMPSON, Bachelor of Science (Commerce)
 ALFRED UNNO THOR, Bachelor of Science (Commerce)
 ARTICL ALFRED THOREBL, Bachelor of Science (Mechanical Engineering)
 LANS AT MERTER THOMPSON, Bachelor of Science (Mechanical Engineering)
 ANS AT MERTER THOMPSON, Bachelor of Science (Mechanical Engineering)
 ANS AT MERTER THOMPSON, Bachelor of Science (Mechanical Engineering)
 ANS AT MERTER THOMPSON, Bachelor of Science (Chemical Engineering)
 DANA LEE TOLD, Bachelor of Science (Chemical Engineering)
 DANA LEE TOLD, Bachelor of Science (Home Becononics)
 ANS ATMINENT TOL, Fachelor of Science (Home Becononics)
 ANS ATMINENT TOLE, Fachelor of Science (Agriculture)
 ANS ATMINENT TOLE, Bachelor of Science (Agriculture)
 ANS ATMINENT TOLE, Fachelor of Science (Agriculture)
 MANG ART DEEFUCK TOWLE, Bachelor of Arts (Ibome Becononics)
 PARCHINERT THEORY, Bachelor of Arts (Ibome Becononics)
 PARC HUMBERT TACV, Bachelor of Science (Agriculture)
 LIMA CORVELLA TRACK Bachelor of Science (Mechanical Engineering)
 HEMAN LOUIS TSCHENTRE, Bachelor of Science (Chemical Engineering)
 HEMAN LOUIS TSCHENTRE, Bachelor of Science (Chemical Engineering)
 HEMAN LOUIS TSCHENTRE, Bachelor of Science (Chemical Engineering)
 HEMAN LOUIS TSCHENTRE, Bachelor of Arts (Liberal Arts)
 ROT T FELLS, Bachelor of Arts (Liberal Arts)
 HEMAN LEUIS, Rachelor of Science (Agriculture)

Degree o pferred November 19, 1920. *Degree conferred March 9, 1920. *Dource - rferred August 14, 1920.

FRED NATHAN VAUGHAN, JR., Bachelor of Science (Agriculture) RUFUS EMERSON VAUGHAN, Bachelor of Science (Agriculture) FRANK WALTER VOCT, Bachelor of Science (Civil Engineering) FRANK WALTER VOGT, Bachelor of Science (Civil Engineering) FLOYD WILLIAM GEORGE VON OHLEN, Bachelor of Science (Agriculture)¹ EVANGELINE MAE VOORHEES, Bachelor of Science (Commerce) GLENN GEORGE WADDINGTON, Bachelor of Science (Mechanical Engineering) MAURICE POLLARD WAGER, Bachelor of Science (Mechanical Engineering) JOHN HARDENBERGH WALDO, Bachelor of Science (Mechanical Engineering) PEARL WHITE WALKER, Bachelor of Arts (Liberal Arts) STANLEY TIFFIN WALLAGE, Bachelor of Arts (Liberal Arts)¹ STANLEY TIFFIN WALLAGE, Bachelor of Arts (Liberal Arts)¹ CHARLOTTE BALDWIN WARD, Bachelor OS CIENCE (Science)² USUBLE CONRAD WARD, Bachelor of Arts (Liberal Arts) JUSTUS CONRAD WARD, Bachelor of Science (Science)² NELLIE PEARL WARREN, Bachelor of Arts (Liberal Arts) MALCOLM HAMILTON WATSON, Bachelor of Science (Agriculture) RAYMOND VANCE WATSON, Bachelor of Science (Agriculture) MARGARET LOUISE WATT, Bachelor of Arts (Liberal Arts) MARGARET LOUISE WATT, Bachelor of Arts (Liberal Arts) Anos Holston WATTS, Bachelor of Arts (Liberal Arts)¹ BRENT GIRDLER WEBB, Bachelor of Science (Architecture) GEORGE STANLEY WEBB, Bachelor of Science (Railway Electrical Engineering) AARON BURTON WEINER, Bachelor of Science (Mechanical Engineering)³ CHARLOTTE BRUCE WESTR, Bachelor of Arts (Liberal Arts) HAROLD WILLIAM WESTBROOK, Bachelor of Arts (Commerce) RICHARD WILLIAM WESTBROOK, Bachelor of Science (Chemical Engineering) NORMAN ELMER WESTERMANN, Bachelor of Science (Agriculture) KICHARD WILBERT WESTFIELMANN, Bachelor of Science (Agriculture)
EARLE NATHANIEL WHEELOCK, Bachelor of Science (Agriculture)
EARLE NATHANIEL WHIEELOCK, Bachelor of Science (Agriculture)
EARLE NATHANIEL WHIEELOCK, Bachelor of Science (Agriculture)
EARLE NATHANIEL WHIEELOCK, Bachelor of Science (Agriculture)
Harold BRUCE WHITNER, Bachelor of Science (Caucation)
NEWELL EVERETT WILDEMANN, Bachelor of Science (Architecture)
JOE HERNY WILDERMUTH, Bachelor of Science (Architecture)
BESSE LOIS WILEY, Bachelor of Arts (Liberal Arts)
HARRY ATHUR WILK, Bachelor of Arts (Liberal Arts)
CECIL HERBERT WILKINSON, Bachelor of Science (Agriculture)
Scort JACKSON WILKINSON, Bachelor of Science (Agriculture)
GALL SENNINGS WILSON, Bachelor of Science (Commerce)
GALL SENNINGS WILSON, Bachelor of Science (Commerce)
HARRY AGKSON, WILKINSON, Bachelor of Science (Commerce)
HARRY WILSON, Bachelor of Science (Commerce)
HARRY WILSON, Bachelor of Science (Commerce)
HARRY WILSON, Bachelor of Science (Commerce)
YENNINGS WILSON, Bachelor of Science (Commerce)
YENNINGS WILSON, Bachelor of Arts (Liberal Arts)³
KENNER WILSON, Bachelor of Arts (Liberal Arts)
BESSIE FRANCES WINCHESTER, Bachelor of Arts (Home Economics)
JOSEF EDWARD WITTERS, Bachelor of Arts (Liberal Arts)
MARION LUCILLE WISE, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Science (Cleartical Erspineering)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
MARION LUCILBERS, Bachelor of Arts (Liberal Arts)
DONALD TOWNSEND WRIGHT, Bachelor of Science (Clearterlates)
JOERT MALTRED WR NORMAN ELMER WESTFIELD, Bachelor of Science (Agriculture) EARLE NATHANIEL WHEELOCK, Bachelor of Science (Agriculture)

THE COLLEGE OF LAW

The Degree of Bachelor of Law

ARTHUR LAYTON BARTON WALTER WELLINGTON DONLEY BURL ALBERT EDIE CLARENCE WASHBURN GLOVER EPLER CADWELL MILLS

MERLE EMMETT NOBLE ARTHUR FREDERICK RACKERBY EDWARD ADOLF SANDLER DAVID ARTHUR WARFORD ROLAND EARL WINKLEMANN

The Degree of Doctor of Law

JOHN HAROLD ARMSTRONG, A.B., 1917 EDWIN LINN COVEY, A.B., 1917

CHARLES CAREY CURTIS, A.B., A.M., 1

¹Degree conferred March 9, 1920. ²With thesis.

³Degree conferred November 19, 1920, ⁴Degree conferred August 14, 1920.

University of Illinois

THE LIBRARY SCHOOL

The Degree of Bachelor of Library Science

MARY ISABELLE BROKAW, A.B. (Olivet College) 1912 RUDOLPH HJALMAR GJELSNESS, A.B. (University of North Dakota) 1916¹ ANITA MILLER HOSTETTER, A.B. (University of Kansas) 1917

AMELIA KRIEG, A.B., 1917 CLEO LICHTENBERGER, B.S. (James Millikin University) 1911

KATHERINE LESLIE MCGRAW, A.B., 1914

MAUD KATHARINE MCLAUGHLIN, A.M., 1917 MARY MORRISON, A.M. (University of Washington) 1906

GRACE MILDRED MURRAY, A.B., 1917 ESTHER PIERSON, A.B. (Oltawa University) 1917 HOWARD BRIGHAM SOHN, A.B. (Oberlin College) 1908 MARY LUCLIE WARNOCK, A.B. (Monmouth College) 1913

THE COLLEGE OF MEDICINE

The Degree of Bachelor of Science

(Conferred in Chicago)

BAYARD MELVIN BAILEY CARL ALFONS BACON SIMEON LEO BERMAN COLEMAN ALEX BLOCK ARTHUR REUBEN BLOOM WILLIAM LANE BUHRMAN LEONARD LOUIS CHARPIER GEORGE EDWARD CLARKE PEDRO JOAQUIN DONA GLEN WESLEY DOOLEN PERSIA FRANCES ELFELD LOUIS EDIDIN DONALD EUGENE FAXON MAX JULIAN GOLDENSON CLARENCE ORVILLE HUGHES LOUIS IVERSON, M.D. INGVALD JOHAN JENSEN JOSEPH ELI LAIBE GEORGE SHAYNIN LIVINGSTON SAUL HYMAN MAIZUS ROBERT MEYER MANDEL HAROLD IRVING MEYER

JOHN KELLY MOEUR WILLIAM HENRY MYERS HERMAN JOSHUA PILKA **GUY VICTOR PONTIUS** ALBERT LE ROY POTTS EVSAY PRILLA BENJAMIN RAPPAPORT OTTO ANDREW REINHARD TOBIAS RESNIK THEODORE AUGUST ROST HENRY HARRY RUBIN JAMES HIRST RUTLEDGE ROBERT HENRY SCHROEDER LEAH SINAI HYMAN ISCHIA SPECTOR MANAR ASCHARTOFEREN SAMUEL TOLPIN MANFRED PRESCOTT ULLMAN WARD HUSTON VENTRESS DAVID ARTHUR WELENSKY WILLIAM YONKER NATHAN SAUNDERS ZEITLIN SOFRONIO COPON ZULAYBAR

The Degree of Doctor of Medicine

(Conferred in Chicago)

Allen George Albert, B.S.¹ Ambrosio Ysidro Antonio² Andrew Samuel Arnquist, B.S.¹ Rea Ernest Ashley, B.S.¹ LEWIS THOMAS BAXTER EDGAR THERON BLAIR, B.S.¹ EDGAR THERON BLAIR, B.S.1 ARTHUR REUBEN BOGUE, B.S. ERNEST JULIUS BROSIUS, D.D.S., B.S. LADISLAV V CAPEK, B.S. WILLIAM MCKINLEY CARTER, A.B. HOWARD WILLIAM CHAMPLIN, A.B., B.S. GEORGE EDWARD CLARKE! GERALD MORRIS CLINE, B.S.1 CARL COMEN, B.S.1 MAURICE HIAM COTTLE, B.S. JOHN WILLIAM CRADDOCK, B.S.1 CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL DAVISON, CHARLES MARSHALL CHARLES MARSHALL DAVISON, CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLES MARSHALL CHARLE GEORGE ELVIDGE1 GEORGE ELVIDGE MAX ELHU ENGERMAN, B.S. WALTER RATHFON FISHER, B.S.1 HANBY LEVIS FORD, B.S.1 KAY CLARK FREARK, B.S. CARSON KING GABRIEL, B.S.1 GFRALD DELAND GERNON, B.S.1

LOUIS GOLDBLATT, B.S. EDWARD PHILIP GRAMER, B.S. RAY ELLSWORTH GREENWOOD, B.S.¹ ETHEL ANNA GWIN, B.S. ETHEL ANNA GWIN, B.S. HENRY FREDERICK HELLER, B.S. GEORGE BURGESS IRVINE, B.S.¹ JOHN WALTER JOINSON, B.S. KARL KOHN KAISER, B.S.¹ SORULA DELVER CHAUTED D.S. KARL KOHN KAISER, B.S.¹ SOPHIA ADELINE KNADER, B.S. GEORGE BUCHANAN KRYDER, B.S.¹ EVERETI RAYMOND LAMBERTON, B.S.¹ JOSEPH LA ROCCA, B.S. RUTH LEONARD, A. B., B.S. HAROLD JACKSON MCCOY¹ ANDREW ROSS MCCRADIE ROBERT DRINNAN MCCRADIE, A.B.¹ THOMAS BYRD MAGATH, Ph.D.¹ GEORGE STANLEY METCALF, B.S.¹ CHARLES LEO MERRILL, B.S. MYRON HERBERT MILLER, B.S. SAMUEL ALFRED MURPHY, B.S. SAMUEL ALFRED MURPHY, B.S. SAMUEL ALFRED MURPHY, B.S. WILLIAM JAMES NOONAN, B.S.¹ HEROLD BERNARD NORVIEL, B.S.¹ HEROLD BERNARD NORVIEL, B.S.¹ MILTON MARQUETTE OCHS HENRY EARLE OLIVER ALBERT ERIC OLSON, B.S.¹ DAVID ELMER OSTLER, B.S.¹

Degree conferred March 9, 1920. Degree conferred November 19, 1920

JAMES WILLIAM PARKER, J.R., B.S. HARRY ARTHUR PASKIND, B.S. NORBERT PAULKER, B.S. ANDREW PETRASS, B.S. FREDERICK LEO PICKOFF, B.S. THOMAS THAYER RACKLIFFE, B.S. FRANKLIN LE ROY RUBBIGHT, B.S. ARMOND J RUPPENTHAL, B.S.¹ HERBERT JULIUS SCHMIDT RAYMOND SHYROCK SHURTLEFF, B.S. MARY GERTRUDE SLAUGHTER, B.S. JOSEPH SPONDER, B.S.³ JOSEPH BONSALL STEVENS, A.B.¹ THEODORE THADDEUS STONE, B.S.¹

WILLIAM BENJAMIN STROMBERG, B.S.¹ HERBERT MILTON THARP² FRED RUSH THOMPSON, B.S.¹ ROBERT ALLYN WALKER, B.S., A.B.¹ LAMBERTUS WARMOLTS, B.S., A.B. PETER JOSEPH WERNER, B.S. CYRUS LANYON WHITE, B.S.¹ VERNON HOMER WILBURN, B.S. CLARENCE LEON WILBURN, B.S. CLARENCE LEON WILBURN, B.S. FRANK MAX WITTELLE, B.S.¹ GEORGE HENRY WOODRUFF, B.S. RALPH A WOODS, B.S.¹ WILLIAM EDSON WRIGHT, B.S.

THE COLLEGE OF DENTISTRY

The Degree of Doctor of Dental Surgery

(Conferred in Chicago)

LEWIS BERNARD CASSUTT² SALVATOR PETER DI COSOLA LIONEL NATHAN DRUES WILLIAM EARLE ENTRIKEN² EMILY HOUDA KAYLA SHOZO KURACHI, D.D.S. AAGE MAITS ERNEST MALTER NOBUKAZI SAITO² DIDRIK SANNES LOUIS WILLIAM SCHULTZ HARVEY STALLARD, Ph. D. CLARENCE TOLINE OSCAR BRADFORD YEATMAN

THE SCHOOL OF PHARMACY

The Degree of Pharmaceutical Chemist

(Conferred in Chicago)

FREDERICK EVENSON BOEM

The Degree of Graduate in Pharmacy

(Conferred in Chicago)

MAX ERREGOTT ÁHNERT LEWIS P BROCKHOFF (Class of 1918) W EDWIN BROWN HENRY ADAM BUERKLE ETHEL M CARLSON (Class of 1918) MARIETTA LUCILLE CAROTHERS ROLLIN LELAND CATE BEULAH KLEIN CHAPMAN (Class of 1917) BYRON EUGENE CLAY (Class of 1915) VIRGIL GEORGE CONNOLLEY JOHN BENJAMIN COOKE RALPH DAVID DAVIDSON JOSEPHINE M DYNIEWICZ (Class of 1917) IRA ISADORE EISENBERG ERIC JOHN ERICKSON ARNO W FRITSCHELL (Class of 1918) FRIEDERICH WILLIAM GROSSE SEWARD HAISE GUINTER WARREN FRANK HARIS EDWARD CHARLES HIGGINS CLARENCE EDWARD HOLSTON ALLAN HUMPHREY HARLAN LEO JENKINS HARRY JESSE JENSEN ALFRED RICHARD JOHNSON (Class of 1918) HARRY JSSES JENSEN ALFRED RICHARD JOHNSON (Class of 1918) HARRY ANTA (Class of 1915) LOUIS KAREL NATHAN SAM KARTMAN (Class of 1919) EVERET A LEWMAN (Class of 1913) BAXTER ELIJAH LIGHTFOOT STANLEY EDWARD MCBRIDE EBNER MCGINLEY (Class of 1905) ELMER WILLIAM MCLAUGHLIN WILFRED I MENARD (Class of 1918) FAYETTE OSCAR MERRILL STANLEY JOSEPH NOVOTNY RICHARD NEIL OLIVER HANS CHARLES PAHL CLYDE M PATE PAUL H POHLMAN (Class of 1917) HAROLD C PRUTSMAN (Class of 1917) LEON ARTHUR RAMBO ROSE SCHEELE RUDER (Class of 1917) SIDNEY SCHMIDT CYRENUS LEE SICKMAN WILLIAM LEVI SIDES ROBERT C SMITH (Class of 1899) RALPH E TERRY NINETTA A VELLA ALBERT FRANK VONDRASEK LEWIS WILLIAM WAXMAN RALPH WILLIAM WINDMUELLER CHARLES RODGER WILSON JAMES HARRISON DIGGS (Class of 1919) RALPH ELDRIDGE FRASER (Class of 1919) IRA GOLDMAN (Class of 1919)

THE GRADUATE SCHOOL

The Degree of Master of Architecture

DONALD MAHANEY ALLISON, A.B. (Carnegie Institute) 1911

The Degree of Master of Arts

In Bolany

HELEN ANASTASIA MCGINNIS, A.B., 1918 LEO ROY TEHON, A.B. (University of Wyoming) 1916

¹Degree conferred March 9, 1920. ²Degree conferred November 19, 1920. In Chemistry LUCIE EMMA ROOT, A.B. (Oberlin College) 1917 RUSSELL IVAN SOMERS, A.B., 1919 FLOYD KINYON THAYER, A.B. (University of Dencer) 1918 ABBY LINSLEY GREGORY, A.B. (Rockford College) 1919 ANGIE ALETA SMITH, A.B. (Eureka College) 1919 In Economics HELENE ELEANORE DOTY, A.B., 1918 HELENG ELENGE DENTER, A.B., 19181 CARLTON MONTA HOGAN, A.B., 19182 WILLIAM KING, A.B., 1919 ELMORE PETERSON, A.B., B. Com., (University of South Dakcta) 1911 In Education MILTON MONROE MAYNARD, A.B. (University of Oklahoma) 1908² CLARENCE ESHER ERFFMEYER, A.B. (Northwestern College) 1918 ELIZABETH PURSEL HACKLEY, A.B., 1917² In English it English CHESTER REED ANDERSON, A.B., (Heading College) 1918 MABEL BOWMAN, A.B., 1917³ JOSEPH BUNN HEIDLER, A.B., 1918 OLGA VERA HOFACKER, A.B., 1911⁴ WILLIAM BRISTOW JONES, A.B. (Georgetown College) 1905; Litt.D. (Cclumbia Cci.ege) 1917 PAULUS JOHN HERMAN LANGE, A.B., (Augustana College) 1918³ BEULAH WISE PRANTE, A.B., 1919 ARTHUR WELESLEY SECORD, A.B. (Greenville College) 1916 MATTIE FRANCES SIMMONDS, A.B. (Illinois Wesleyan University) 1919 RUTH OLIVIA STOMMEL, A.B. (Lake Forest College) 1919 MARY WHITESIDE, A.B. (Illinois Woman's College) 1919 In Entomology THEODORE HENRY FRISON, A.B., 1918¹ In History LUCY HAMNER BOOTH, A.B. (Mount Holyoke College) 1919 CORNELS FAIRMAN, A.B., 19182 JAMES LEVI FITZPATRICK, A.B., (Augustana College) 1919 CORNELIA MCBURNEY FRENCII, A.B. (Morningside College) 1917 WILLIAM WALTER KITNER, A.B. (Illinois College) 1917 HAROLD ALPHA NEFF, A.B., 1918 In Mathematics RALPH CRAIG HUFFER, A.B. (Albion College) 1918 MARGARET WALKER, A.B., 1919 In Physics DUANE CAMPBELL COLMEY, A.B., 1918 LLOYD BLINN HAM, A.B. (Bates College) 1914 CLATDE JEROME LAPP, A.B. (Albion College) 1917 ELMER NELS TURNQUIST, A.B., 1918 In Political Science Kok Man Cheng, A.B. (Soochow University) 1917 Denna Frank Fleming, A.B., 1916 Lloyd Milton Short, A.B., (Knox College) 1919 In Psychology ANNETTE BARON, A.B. (Illinois Wesleyan University) 1919 LESTER COURTNEY RAINES, A.B., 1918 In Romance Languages I KOMAnce Languages MILDRED DIMMICK, A.B. (Ohio Wesleyan University) 1912 GERTRUDE DELE GAGER, A.B. (Weslern Reserve University) 1913 AIMEE LEFFINGWELL MCKENZIE, A.B. (Bryn Mawr College) 1897 MARY EDNA SHELLEY, A.B. (Buller College) 1919 WALTER HENRY STORER, A.B., 1919 In Zoology DUNCAN CHARTERIS HETHERINGTON, A.B. (Colorado College) 1919 NELLIE YOUNG, A.B., 1919 The Degree of Master of Science In Agronomy HARRISON FREDERICK THEODORE FAHRNKOPF, B.S., 19131

In Animal Husbandry WALTER GEORGE BAYSINGER, B.S., 1919 CHARLES CLARENCE FLANERY, B.S. (University of Tennessee) 1915 JOHN BENJAMIN RICE, B.S. (University of Nebraska) 1915 ANTON EXIC ROMYN, B.S. (University of Toronto) 1916

Degree conferred March 9, 1920. *Degree conferred August 14, 1920. *Degree conferred November 19, 1920.

In Bacteriology MIRIAM WOOD DOUGHERTY, B.S. (Monmouth College) 1916 RUTH SCOVELL FUNK, B.S., 1917 In Botan AARON RAYMOND KIENHOLZ, B.S. (North-Western College) 1917 WILLIAM PERCIVAL SNYDER, B.S. (Purdue University) 1916 ALFRED CHARLES VOGELE, B.S., 1918 In Ceramic Chemistry TSENG KWAI CHOW, B.S. (Peking Government University) 1918 GEORGE EDWARD SLADEK, B.S., 1917 In Chemistry ELMER WADE ADAMS, B.S., 1919¹ DORTHA BESSIE BAILEY, A.B. (Oberlin College) 1918 DORTS VON EISEN BOCKIUS, B.S. (Rockford College) 1917 DORTHA BESSIE BAILEY, Å.B. (Oberlin College) 1918
DORTIS VON EISEN BOCKIUS, B.S. (Rockford College) 1917
BRUCE KEITH BROWN, B.S., 1918²
HOWARD MARION CHILES, B.S., 1917
ADAM ARTHUR CHRISTMAN, B.S. (Grinnell College) 1917
BERTRAM FEURER, B.S., 1919²
PAUL CURTIS GWINN, A.B. (Indiana State Normal College) 1917
EDRWARD THLSON HOWELL, B.S., 1919
PAUL CURTIS GWINN, A.B. (Indiana State Normal College) 1917
EDWARD THLSON HOWELL, B.S., 1919
OLIVE BEATRICE JOHNSON, B.S. (Rockford College) 19191
WALTER RAYMOND KIRNER, B.S., 1916
CHET RAM KOHLI, A.B. (Cornell University) 1919
EARL EMANUEL LIBMAN, B.S., 1916
FRANK HAROLD MCCOMB, S.S. (Wooster College) 1917
ALBERT OTTO MATTHEWS, A.B., 1918
RUSSELL WARD MILLAR, B.S., 1916
CHARLES SHATTUCK PALMER, B.S., 1917
JOIN BARTLETT SEGUR, B.S., 1917
OWEN VERNON SHAFFER, R.S. (Westminster College) 1912
ESTHER WAGNER STEARN, A.B., 1918³
GENEVIE 'E STRARNS, B.S. (Corleiton College) 1912
NORRIS ONSLOW TAYLOR, S.S., 1918
ADOLTH FRIEDERIGH THAL, B.S., 1918
MOLTH FRIEDERIGH THAL, B.S., 1918
MOLTH FRIEDERIGH THAL, B.S., 1918
WILLIAM PHILIP UNNSKI, B.S., (Westminster College) 1917
LAMA PHILP UNNSKI, B.S., (Westminster College) 1917 LYMAN JOY WOOD, B.S. (Otterbein College) 1919 In Civil Engineering SAMUEL RUSSELL OFFUTT, B.S. (Colorado College) 1918 CHAUNCEY BROCKWAY SCHMELTZER, B.S., 1919 In Dairy Husbandry FOSTER FLOYD ELLIOTT, B.S. (University of Kentucky) 1919 SAICHI OKIMOTO (graduate Tohoku Imperial University) 1916 In Education CARL COLVIN, B.S., 1912 WILLIAM HORACE RAYNER, B.S., 1909, C.E., 1913 MARTHA JANE WASSON, B.S. (Knox College) 1930 In Electrical Engineering WILLIAM RIGA LYON, B.S. (Worcester Polytechnic Institute) 19172 In Home Economics DEENA AGNES SLOAN, A.B., 1919 MADELINE REBINA SLOAN, B.S., 1919 In Horticulture CECIL FREDERICK PARTERSON, B.S. (Ontario Agricultural College) 1913: HOWARD RUSSEL STANFORD, B.S., 19082 HAROLD BRADFORD TUKEY, B.S., 1913 In Mathematics BERNHARD PAUL REINSCH, A.B., 19182 In Medicine WALTER JOHN RICHARD HEINEKAMP, B.S., 1919¹ Adolph Kraft, B.S., 1919¹ Clarence Charles Saelhof, B.S., 1919¹ ¹Degree conferred August 14, 1920. ²Degree conferred March 9, 1920. ³Degree conferred November 19, 1920.

In Physics

RALPH DOUGLAS DONER, B.S. (University of Chicago) 1917 EDWIN COULTHARD FRITTS, B.S. (Georgelown College) 1917 Roy ANDREW NELSON, B.S. (Knox College) 1916

In Theoretical and Applied Mechanics

WILLIAM LOUIS SCHWALBE, B.S. (University of Wisconsin) 1911

n Zoology

ELLIS RUSSELL WEAVER, B.S. (Knox College) 1919

Professional Degree in Engineering

Ine Degree of Electrical Engineer HUGH ALEXANDER BROWN, B.S., M.S., 1911, 1913 EDWIN LEWIS CONNELL, B.S., 1912 HERMAN CARL WOLF, B.S., M.S., 1913, 1914

The Degree of Mechanical Engineer OLLISON CRAIG, B.S., 1909

The Degree of Doctor of Philosophy

In Agronomy

JOSE JISON MIRALSOL, B.S., M.S. (University of Philippines) 1915, 1917

In Botany

LEE ELLIS MILES, A.B. (Wabash College) 1914 MARY EMMA RENICH, A.B., A.M., 1911, 1912 EDWIN ROLLIN SPENCER, A.B., A.M., 1911, 1914 TRUMAN GEORGE YUNCKER, B.S. (Michigan Agricultural College) 1914; A.M. (University of Nebras'a) 1915

in Chemistry

MINER MANLEY AUSTIN, A.B. (Lawrence College) 1916; A.M., 1918 MINER MANLEY AUSTIN, A.B. (Laurence College) 1916; A.M., 1918 HERBERT EPHRAIN FRENCH, A.B. (Morningside College) 1915; A.M., 1917 RALPH WILLIAM HUFFERD, A.B. (Washington University) 1915; A.M., 1917 (ARL SHIPP MARVEL, A.B. (Illinois Wesleyan University) 1915; A.M., 1916 RUTH EVELYN MERLING, B.S., M.S. (University of Washington) 1916, 1917 SARGENT GASTMAN POWELL, B.S., M.S. (University of Washington) 1916, 1917 SARGENT GASTMAN POWELL, B.S., M.S. (University of Washington) 1916 LYNNE HERMAN ULICH, B.S. (Crivinell College) 1914; M.S., 1918 WILLIAM ALEXANDER VAN WINKLF, B.S. (University of Michigan) 1911; M.S., 1917 In Classics RODNEY POTTER ROBINSON, A.B., A.M. (University of Missouri) 1910, 1911 JAMES HENRY GREENE, B.S., M.S., 1908, 1915 JOHN ANTHONY O'BRIEN, A.B., A.M. (St. Viator College) 1913, 1915 In English ROBERT BRUCE WEIRICK, A.B. (Colorado College) 1911; A.M. (Harvard University) 1913 In Entomology HACHIRO YUASA, B.S. (Kansas State Agricultural College) M.S., 1915, 1917 Ir: Geology LUTHER EUGENE KENNEDY, A.B., A.M., 1915 CLARENCE SAMUEL ROSS, A.B., A.M., 1913, 1915 In German BERNHARD ALEXANDER UHLENDORF, A.B., A.M. (Washington University) 1915, 1916 In History LOUISE BURNHAM DUNBAR, A.B. (Mount Holyoke College) A.M., 1916; 1917 In Mathematics CHARLES FRANCIS GREEN, A.B., A.M. (University of Kansas) 1914, 1915 LEONARD LEO STEIMLEY, A.B., A.M. (Indiana University) 1912, 1913 ROSCOE WOODS, A.B. (Georgelown College) 1914; A.M. (University of Maine) 1916 In Physics ^{CHARLES} STEVER FAZEL, A.B. (Fairmount College) 1914; A.M., 1 WILLIAM HENRY HYSLOP, A.B. (Knox College) 1908; A.M., 1911 A.M., 19151 In Physiology ALMA JESSIE NEILL, A.B., 1913; A.M., 1915 In P litical Science LARENCE ARTHUR BERDAILL, A.B. (St. Olaf College) 1914: A.M. (University of South Dakota) 1917 in Psychology OLEMAN ROBERTS GRIFFITH, A.B. (Greenville College) 1915

Degree conferred November 19, 1920.

SCHOLARS AND FELLOWS, 1920-1921

BEULAH MAY ARMSTRONG, Fellow in Mathematics JAMES CURTIS AUSTIN, Fellow in Classics VIRGINIA BARTOW, Scholar in Chemistry Roger Moore Boyd, Scholar in Chemistry Margaret Morrison Brayton, Scholar in Classics Rachel Augusta Breathwir, Scholar in Romance Languages Louis Ignatius Bredyold, Fellow in English HELEN BROSHAR, Scholar in History JOHN BERNIS BROWN, DuPont Fellow in Chemistry JOHN BERNIS BROWN, DuPont Fellow in Chemistry GEORGE OSWALD BURR, Scholar in Chemistry LOLA MERLE CREMEANS, Scholar in Home Economics IRVING ALSON DENISON, Scholar in Agronomy MAX SHAW DUNN, Fellow in Chemistry MILDRED LEE ECKI, Scholar in Mathematics THEODORE HENRY FRISON, Fellow in Entomology MILDED EN EVEN, ORDAR IM WAIHEMARDS THEODORE HENRY FRISON, Fellow in Entomology WALTHER FREDERICK GOEBEL, Scholar in Chemistry WILDUR GILFHLLAN GUILD, Scholar in Mathematics ADA ROBERTA HALL, Fellow in Zoology BLANCHE MARIE HALL, Scholar in Mathematics JOSEPH LOWE HALL, Fellow in Chemistry, U.S. Interdepartmental Social Hygiene Board EZRA CLARENCE HARRAH, Fellow in Zoology DUNCAN CHARTERIS HETHERINGTON, Fellow in Zoology DUNCAN CHARTERIS HETHERINGTON, Fellow in Zoology ESTHER HETHERLIN, Scholar in English (Nominee of North-Western College) GERTRUDE HOWELL HILDRETH, Scholar in Education (Nominee of Morth-Western College) JOHN RAVEN JOHNSON, Fellow in Chemistry, U.S. Interdepartmental Social gene Board PLORENCE DOROTHEA JONES, Scholar in Education JOHN HALVOR LEEK, Scholar in Political Science, (Nominee of James Millikin University) VEDA FERN LEONARD, Scholar in English (Nominee of Carthage College) DORA ALLEEN LOUGEE, Scholar in English (Nominee of Carthage College) DORA ALLEEN LOUGEE, Scholar in English (Nominee Of Carthage College) FLORENCE ELEANORE LESHER, Scholar in English (Nominee of Carthage College) DORA ALLEEN LOUGEE, Scholar in Classics CLARENCE GEORGE LOWE, Scholar in Botany FLORENCE GEORGE LOWE, Scholar in Botany FLORENCE GERTRUDE MADDEN, Scholar in English EARL JOYCE MILLER, Fellow in Economics LOUIS NAVIAS, Fellow in Ceramic Chemistry MILTON NELS NELSON, Fellow in Conomics CHARLES SHATTUCK PALMER, Fellow in Chemistry, U.S. Interdepartmental Social Hygiene Board ADOLFH FREDERICK PAULI, Fellow in Chemistry MARGARET LAURA POTTER, Fellow in Chemistry FRED STANLEY RODKEY, Fellow in Chemistry FRED STANLEY RODKEY, Fellow in Chemistry FRED STANLEY RODKEY, Fellow in Chemistry STACEY COBBIN SATTERTELIN, Scholar in English (Nominee of Wheaton College) STACEY CORBIN SATTERFIELD, Scholar in English (Nominee of Wheaton College) LAURA MAY SCHRAMM, Scholar in History NATHAN SCHREIBER, Scholar in Romance Languages ARTHUR WELLESLEY SECORD, Fellow in English LLOYD MILTON SHORT, Fellow in Political Science PANNONT DOWN SONTAG. Scholar in History LLOYD MILTON SHORT, Fellow in Political Science RAYMOND JOHN SONTAG, Scholar in History FENNER SATTERTHWAITE STICKNEY, Fellow in Entomology WALTER HENRY STORER, Pellow in Romance Languages MABEL CAROLINE SWICKARD, Scholar in Mathematics (Nominee of Knox College) AGNES GRIEVE WALKER, Scholar in English MARY MARCELLA WHETSLER, Scholar in English (Nominee of Rockford College) MIRIAM ELAINE WILSON, Scholar in Romance Languages LEONARD FRANCIS YNTEMA, CART Fellow in Chemistry

UNIVERSITY HONORS

Awarded by the Faculty of the University

HONORS AT COMMENCEMENT

(June, 1920)

College of Liberal Arts and Sciences

THE DEGREE OF A. B. WITH HONORS

FLIZABETH BAYLEY, in English RACHEL BREATHWIT, in Romance Languages HELEN BROSHAR, in History CHARLES BREWER DAVIS, in English VICTORIA FREDERICK, in History FERVL FRANCES HICKMAN, in Botany MARY EDNA MCCAULL, in History MARGUERITA NEEDHAM, in English DORIS NAOMI SEWARD, in Botany HANS CHRISTIAN THORY, in Classics

SPECIAL HONORS

College of Liberal Arts and Sciences

HENRY ERNEST BRAUER, in Chemical Engineering MARGARET JEANNETTE BUSEY, in Chemistry OSCAR ALLEN CHERRY, in Chemistry MORRIS EDWARD DREYFUS, in Chemical Engineering JAMES EDWARD HANSEN, in Chemical Engineering DIN WESLEY ZIEGLER, in Chemical Engineering

JOHN WILLIAM HARSCH, in Chemical Engineering VINCENT BRUSH MARQUIS, in Chemistry ROGER GREENLEAF STEVENS, in Chemical Engineering FRED GUY STRAUB, in Chemical Engineering

College of Agriculture

MARSHALL RAYMOND MALSBURY

FINAL HONORS

College of Liberal Arts and Sciences

MORRIS EDWARD DREYFUS JACOB ALEN FARBER JULIUS HANDLER VINCENT BRUSH MARQUIS CARL RALPH TIKOTSKY

College of Commerce and Business Administration

TRUSTUM HAROLD HULL ELSIE MARGARET MCM...HON CAROLINE ELIZABETH MANSPEAKER Elmer Edward Marx Russell Howard Morrison Leland Goodrich Sutherland

College of Engineering

OLIVER FREDERICK BARKLAGE ELIVAR THOMAN BLIN UVRTIS LOVE BOARDMAN PETER JOHN BOESEN WILLIAM TRACEY COLWELL HARVEY CHARLES GROTH HARVY GEORGE HAAKE WALTER CHRIS HECKMAN ARTHUR MANDEL HEDA

FPEI BASS LEVIER LIMN CORRIE IRVING ALSON DENISON L. REN-O STEPHEN FOOTE DORJTHY CAROLINE FRAZIER DERALD SNYDER GIMRE WARSHALL RAYMOND MALSBURY GEORGE WILKINSON MOORE MORRIS LOUIS KOROMSKY THEODORE KRUGER DAVID KRAUSE MALCOLMSON DAVID WARD PEASE GEORGE RICHARDSON POSTLE CLOYDE MOFFETT SMITH RAY LESLIE SWEIGERT WAI KWORG TSANG BRENT GIRDLER WEBB

College of Agriculture

WALTER RAYMOND MOORE GERTRUDE AUGUSTA RAIIN Edmond Jerome Shrum Helen VanInwegen Malcolm Hamilton Watson George Bruington Whitman Cecil Herbert Wilkinson

University Honors

Mary Isabella Brokaw Amelia Krieg Library School Anita Miller Hostetter

School of Music Helen Orpha Ernest

College of Education

PRIZES

American Institute of Architects Medal

BRENT GIRDLER WEBB

The Francis John Plym Prize for Architectural Engineers
Not awarded

The Scarab Competition in Architecture

DONALD EDGAR MARQUIS

The B'nai B'rith Prize

BERYL DAVID COHON

The Phi Beta Kappa Prize Warner Grenelle Rice

The St. Patrick's Day Prize Not awarded

The Bryan Prize

Not awarded

The Thacher Howland Guild Memorial Prize

OPAL JACKSON Honorable Mention—WILLIAM BYRON MOWERY

Conference Medal for Excellence in Scholarship and Athletics for the Year 1920

JOHN BENJAMIN FELMLEY

Chi Omega Prize

HARRY ARTHUR WILK

Commissions as Brevet Captains in the National Guard of Illinois and as Lieutenants, Infantry Officers' Reserve Corps, U.S.A.

EARL JAMES SMILEY JOHN JOSEPH BICKEL, JR. ELMER EDWARD MARX

University Gold Medal JOHN EDWARD SOULE

Hazelton Gold Medal

JORDAN REESE MCNEIL

SUMMARY OF DEGREES CONFERRED

1920			
Degrees in the Graduate School	Men	Women	Total
	20	18	38
A.M.	20		2
A.M.—(March 9, 1920)		1	
A.M.—(August 14, 1920)	5	1	6
A.M.—(November 19, 1920)	3	2	5
M.S	39	7	46
M.S.—(March 9, 1920)	9	1	10
M.S.—(August 14, 1920)	6	1	7
M.S.—(November 19, 1920)	• •	1	1
M. Arch	1		1
E.E.	3		3
M.E	1		1
Ph.D	25	4	29
Ph.D.—(November 19, 1920)	1		1
Total, Graduate School.		36	150
1 0iai, Graduaie School	114	50	150
Degrees in Liberal Arts and Sciences			
A.B.—(with thesis)	3	11	14
	54	120	
A.B.—(without thesis)			174
A.B.—(March 9, 1920)	12	7	19
A.B.—(August 14, 1920)	5	12	17
A.B.—(November 19, 1920)	11	2	13
A.B.—Home Economics. A.B.—Home Economics (March 9, 1920)	• •	45	45
A.B.—Home Economics (March 9, 1920)		3	3
A.B.—Home Economics (August 14, 1920)	• •	1	1
A.B.—Home Economics (November 19, 1920)		5	5
B.S.—Liberal Arts	5	1	6
B.S.—Liberal Arts (with thesis)	2	1	3
B.S.—General Course (March 9, 1920)	1		1
B.S.—General Course (November 19, 1920)	2		2
B.S.—Chemistry (with thesis)	19	3	22
B.S.—Chemistry (March 9, 1920)	3		3
B.S.—Chemistry (August 14, 1920).	3		3
B.S.—Chemistry (November 19, 1920)	2		2
B.S.—Chemical Engineering	30	•••	30
B.S.—Chemical Engineering (March 9, 1920)	1		1
B.S.—Home Economics.	1	3	3
Total Liberal Arts and Sciences	152		
Total, Liberal Arts and Sciences	155	214	367
Degrees in Commerce and Business Administration			
A.B.	7		7
A.B.—(March 9, 1920)		••	
R S	6		6
B.S B.S.—(Marab 0, 1020)	90	9	99
B.S.—(March 9, 1920) B.S.—(August 14, 1920)	4	• •	4
B.S.—(August 14, 1920) B.S.—(November 10, 1020)	5	1	6
B.S.—(November 19, 1920)	4	• •	4
Total, Commerce and Business Administration	116	10	126
Degrees in Engineering			
	16		10
B.S.—Architecture B.S.—Architecture (March 9, 1020)	16	• •	16
B.S.—Architecture (March 9, 1920) B.S.—Architecture (August 14, 1020)	2	• •	2
B.S.—Architecture (August 14, 1920) B.S.—Architectural Engineering	1	• •	1
B.S.—Architectural Engineering	23	••	23
B.S.—Architectural Engineering (March 9, 1920)	1	• •	1
B.S.—Ceramic Engineering	5	• •	5
B.S.—Ceramic Engineering (March 9, 1920)	1	• •	1

B.S.—Civil Engineering	33		33
B.S.—Civil Engineering (March 9, 1920)	. 6		6
B.S.—Civil Engineering (August 14, 1920)	1		1
B.S.—Electrical Engineering. B.S.—Electrical Engineering (March 9, 1920) B.S.—Electrical Engineering (August 14, 1920) D.S.—Electrical Engineering (Nugust 14, 1920)	28	• •	28
B.S.—Electrical Engineering (March 9, 1920)	2	• •	2
B.S.—Electrical Engineering (Nevember 10, 1920)	1	• •	1
B.S.—Electrical Engineering (November 19, 1920)	30	• •	1
B.S.—Mechanical Engineering	1	• •	30 1
B.S.—Mechanical Engineering (November 19, 1920)	3	• •	3
B.S.—Mining Engineering	4	• •	4
B.S.—Mining Engineering B.S.—Mining Engineering (December 14, 1920)	1		1
B.SMunicipal and Sanitary Engineering	2		2
B.S.—Railway Civil Engineering	1		ī
B.SRailway Electrical Engineering.	6		6
Total, Engineering	-		169
	207	••	107
Degrees in Agriculture	_		_
B.S.—(with thesis)		• :	5
B.S.—(without thesis)	90	1	91
B.S.—(March 9, 1920) B.S.—(November 19, 1921)	19 6	• •	19
B.S.—(November 19, 1921) B.S.—Floriculture	2	• •	6 2
B.S.—Landscape Gardening (with thesis)	1	1	2
B.S.—Landscape Gardening (with thesis)	7		÷.
B.S.—Landscape Gardening. B.S.—Landscape Gardening (March 9, 1920). B.S.—Home Economics. B.S.—Home Economics (November 19, 1920).	1		1
B.S.—Home Economics.		17	17
B.S.—Home Economics (November 19, 1920)		1	1
Total, Agriculture	131	20	151
	101	20	101
Degrees in Law	4.0		
LL.B.	10	• •	10
J.D J.D(March 9, 1920)	2	• •	2
		• •	1
Total, Law	13	• •	13
Degrees in Library Science			
B.L.S.	1	10	11
B.L.S.—(November 19, 1920)	1		1
Total, Library Science		10	12
		- •	1.00
Degrees in Music	1		~
B.Mus.	1	6	7
B.Mus.—(August 14, 1920)		1	1
Total, Music		7	8
TOTAL, COLLEGES AND SCHOOLS AT URBANA	704	304	1,006
Degrees in Medicine			
B.S.,	40	3	43
M.D	37	4	41
M.D.—(March 9, 1920)	42		42
M.D.—(March 9, 1920) M.D.—(November 19, 1920)	2		2
Total Medicine		7	128
Degrees in Dentistry	10	1	1.1
D.D.S. D.D.S.—(November 19, 1920)	$\frac{10}{3}$	1	11
		• •	3
Total, Dentistry	13	1	14
Degrees in Pharmacy			
Ph.C.	1	•••	1
Ph.G		6	57
Total, Pharmacy	52	6	58
TOTAL, COLLEGES AND SCHOOLS IN CHICAGO	187	14	201
GRAND TOTAL		318	1.208

SUMMARY OF OFFICERS

BY COLLEGES AND SCHOOLS

1920-1921

OFFICERS OF INSTRUCTION

OFFICERS OF INSTRUCTION			Asso	CIATE	Assis	TANT		
Colleges, Schools, and	PROFE	SSORS	Profe	SSORS	PROFI	ESSORS	Asso	CIATES
DEPARTMENTS	Men	Wom.	Men	Wom.	Men	Wom.	Men	Wom.
Liberal Arts and Sciences	49		12		34		10	1
Commerce and Business Admin-					_			
istration	6	• •	1	• •	5	• •	1	• •
Engineering	23	1	1	• •	18	• :	17	• :
Agriculture	24	-	2	••	16	2	23	9
Music.	1	• •	4	••	$\frac{2}{2}$	••	· . 1	2
Education	4	• •	"±	••	4	••	-	
Law. Library.	1	•••	•••	•••	1	· ; ;		••
Military Science	1	•••	1	•••			4	•••
Physical Education	î	1			1		ŝ	1
Photography								
0	114	2	27		87	3	62	13
Medicine	21		17	1	26		23	
Dentistry	11		3		8		6	
Pharmacy	3				1			
Totals in Chicago	35		20	1	35		29	
TOTALS IN UNIVERSITY	149	2	47	1	122	3	91	13
OFFICERS OF ADMINISTRATION	V							
General								
Library								
TOTAL, INSTRUCTIONAL AND A	DMI.	NISTR	A TIV	Έ				
Deduct Duplicates:								
Instructional Officers holding	Admi	inistrati	ve Pos	sitions.				
Instructional Officers in Chica								
NET TOTAL IN UNIVERSITY								

SUMMARY OF OFFICERS BY COLLEGES AND SCHOOLS

1920-1921

SFECIAL						GRA	DUATE	ST	JDENT			
LECTURERS		INS	TRUCTORS	Asst	STANTS	Assis	STANTS	Assts	TANTS			
Men	Wom	. Me	n Wom	. Men	Wom.	Men	Wom.	Men	Wom.	Men	Wom.	Total
		24	14	83	46	26	5	7	2	245	68	313
									_		00	0.10
		8	3	12						33	3	36
		23		15		5		3	1	111	1	112
1		8		11	6					86	20	106
		4	7							7	7	14
2		3		2	1			1		19	3	22
_		2								7		7
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3	1	77	34	128	54	31	5	44	5	574	116	690
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2	• •	15		12	4	• •	• •	8	• •	65	6	71
		2		2	1					8	1	9
5		52		46	10			8		231	14	245
8	1	129	37	175	64	31	5	52	5	805	130	935
										45	5	50
					• • • • • •	••••				5	30	35
		• • • • • • • •				•••••						
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										25	10	35
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									–	818	155	973
										010	200	

SUMMARY OF STUDENTS

1920-1921

College and	SeniorsJuniors					-Sophomores -				
Course	Men	Wom.	Total		Men	Wom.	Total	Men	Wom.	. Total
LIBERAL ARTS AND SCIENCES	59	121	180		81	183	264	96	245	341
General. Journalism.		9	16		17	13	30	20	25	45
Preparatory to Law.	6	1	7		10		10	31		31
Economic Entomology	1		1							51
Preparatory to Medicine	4		4 38		8	$\frac{1}{46}$	9 46	51	60	51 60
Home Economics	19	38	23			-+0	33	29	4	33
Chemistry	24		24		54	1	55	58		58
Tolal		173	293		200	247	447	285	334	619
	100									0.17
COMMERCE	100	9	109		163	1.3	176	299	28	327
General Business	100	2	3		105	2	2	477	3	3
Banking	11	2	13		15	2	17	8		8
Insurance	2		2		3		3	1		1
Accountancy	15	2	17		29 2		29 2	26 3	1	27 3
Railway Administration. Railway Transportation.	6		1		1		1			
Commercial Teachers	1		1			1	î		3	3
Foreign Commerce	5		5		14	1	15	16	1	17
Industrial Administration	27		27		35		35	53		53
Commerce and Law	2		2		3		3	11		11
Total	171	16	187		265	19	284	417	36	453
EDUCATION										
General. Athletic Coaching. Teacher Training (Smith-Hughes)	3	11	14		7	9	16	• • •		
Athletic Coaching.	4		-1		7		7	21		21
leacher Iraining (Smith-Hughes)	3		3		· · · 2		2			
Agriculture		···: 1	1			4	4			
Industrial.	1		1		1		1	2		2
Total		12	23		17	13	30	23		23
			-							
ENGINEERING Architecture	18	1	19		14		14	24	4	28
Architectural			16		24		24	36		36
Ceramic	4		+		9		9	10		10
Civil.			26		74		74	78		78
Electrical	40 41	• • •	40		$\frac{74}{84}$		$74 \\ 85$	113 123	• • •	113 123
Mechanical	- 41		-+1		04		0	123		123
Municipal and Sanitary					4		1	3		3
Railway Ulvil	1		1		.3		3	1		1
Railway Electrical Railway Mechanical	5	• • •	5		3	· · •	3	6 2	• • •	62
General Engineering Physics.		· · ·			2	• • •	1	2		2
Special Vocational.										
Total		1	160		301	1	302	416	4	420
AGRICULTURE		-				-			-	
General.	117	3	120		127	5	132	239	3	242
Farm Organization and Management	7		120		127		132	239		242
Ploriculture	6	1	7		4	1	5	3		3
Landscape Gardening.	11	4	15		12	8	20	9	4	13
Home Economics Teacher Training (Smith-Hughes)	• • •	19	19		•••	23	23		22	22
Agriculture		• • •	• • •		· · ·				2	2
Special Vocational.										
Total	141	27	168		149	37	186	258	31	289
MUSIC,		10	11			6	6	1	16	17
TOTAL UNDERGRADUATES	603	239	842		932	323	1255	1400	421	1821
LAW						ird Y			econd Y	
3-year course. 4 vear course.					10		10	24	2	26
+ Vehr Course					7		7	9		9
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Tetal	<u></u>		• • •		17		17	33	2	35
LIBRARY					17		17	33	7	35 10
Total UNDERGRADUATE AND PROFESSIONAL STUD	ENTS	 	 BANA .		17	•••	17	33 3	7	35 10
Total Undergraduate and Professional Stud GRADUATE SCHOOL	ENTS	AT UR	BANA .		17		17	33 3		35 10
LIBRARY TOTAL UNDERGRADUATE AND PROFESSIONAL STUD GRADUATE SCHOOL Deduct Duplicotes ⁴ .	ENTS	AT UR	BANA .		17	• • •	17	33 3	- 7 	35 10
Total UNDERGRADUATE AND PROFESSIONAL STUD	ENTS	AT UR	BANA .		17	• • •	17	33 3	- 7 	35 10

592

SUMMARY OF STUDENTS

1920-1921

Freshmen	Irregular ¹	Special	Soldier Vocational	- Totals -
Men Wom. Total	Men Wom. Total	Men Wom. Total	Special [®] Special [®]	Men Wom. Total
198 473 671	3 5 8	20 44 64		457 1071 1328
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91 3 94		4 4	1	159 4 163
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94 1 95		1 1		231 2 233
510 577 1087	3 5 8	31 49 80	1	1150 1385 2535
608 75 683	1 1	20 5 25	3	1194 130 1324
5 5				1 12 13
23 23		••• ••• •••	• • • • • • • •	57 4 61
	1 1 2	2 2	••• •••	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
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59 59	•••• ••• •••	2 2	I 1	177 177
16 16				32 32
792 88 880	2 1 3	24 5 29	5	1676 165 1841
		2 2 4		12 22 34
45 45	···· ··· · · · · · · · · · · · · · · ·	4 4		82 82
	•••• •••	1 1		6 6
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4 1 5				8 1 9
49 1 50	1 1	7 3 10		108 29 137
50 2 52	1 1	6 6	1	114 7 121
63 63		1 1		140 140
18 18 130 130		$1 \dots 1$ $3 \dots 3$	2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
130 130208 208		$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	2	
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735 3 738	1 1	34 34	6 1	1653 9 1662
287 6 293	2 1 3	43 2 45	6	821 20 841
8 2 10	• • • • • • • • •	1 1	•••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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			42	42 42
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2406 780 3186	11 19 30	149 83 232	18 43	5562 1865 7427
First Year				06
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58 2 60		15 1 16	www.envirolet.edulorething.edulorething.edulorething.edulorething	123 5 128
4 14 18		1 1 2	••••	8 22 30
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SUMMER SESSION, 1920 Undergraduates Graduates				 				
Total, Summer Session Deduct Duplicates ⁶	 	 . .		 · · · · · ·		· · · · · · · · · · ·	••••	· · · · · · ·
Net Total (Summer Session only) TOTAL AT URBANA TO MARCH 8, 1921				 		• • • • • • • • •		
MEDICINE (Chicago) Graduate Work in Medical Sciences Curriculum in Medicine				 Third Year			ond Ye	ear
Total, Medicine DENTISTRY (Chicago). PHARMACY (Chicago).	25		25	 ···· 2	34 	78 65 57	2 4	67 61
TOTAL IN CHICAGO. TOTAL IN UNIVERSITY, TO MARCH 8, 19								

Students holding bachelor's degrees but taking undergraduate work.
Discharged soldiers and sailors admitted by special provision.
Subcollegiate students under the auspices of the Federal Board for Vocational Education.
Individuals who were registered part of the year as undergraduates and part of the year as graduate students.
Summer students who registered also during the following winter session.

Summary of Students

::	• • • •											$747 \\ 144$	457 33	1204 177
												891 456	490 171	1381 627
	• • • •											435	319	754
• •	• • • • •		••••		••••	• • • • • • • •		• • • •	• • • • • • • • •			6441	2302	8743
First Year														
	105	···• 4	109	• • •	• • •	• • •	•••	•••		• • •	• • •	293	19	312 ¹
			::::				•••	• • •	• • •			294	219	313
	103 100	···;	103 107				40		40	• • •	•••	225 197	4	229 208
												716	34	750
												7157	2336	9493

DIRECTORY OF ALUMNI ASSOCIATIONS

GENERAL ALUMNI ASSOCIATION

Office: 358 Administration Building, University of Illinois, Urbana-Champaign. Official Publication: The ALUMNT QUARTERLY AND FORTNICHTLY NOTES, 358 Administration Building. Editor: Carl Stephens, '12, 803 West Springfield avenue, Champaign. To foster a spirit of loyalty and fraternity among the graduates and former students of the University of

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District of Columbia

WASHINGTON: University of Illinois Club of Washington Secretary: T. W. Walton, '10, care of Y. M. C. A. Washington Illinae Club President: Mrs. Anne Swezey Armstrong, '03, 408 Fontanet court Secretary: Jessie M. Kelly, '18, 538 Irving street

Idaho

The Illini Club of Idaho President and Acting Secretary: C. F. Pike, '99, U. S. Assay Office, Boise

Illinois

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North Dakota FARGO: Fargo Illini Club FARGO: Fargo Illim Club President: E. S. Keene, '90, 1028 Seventh street, N. Secretary-Treasurer: I. W. Smith, '08, 1126 Thirteenth street
 VALLEY CITY: Illini Club of Valley City President: Col. Frank White, '80, 209 W. Park avenue Secretary-Treasurer: Emma E. DeWitt, '11, Extension Division, N. D. Agr. College Ohio AKRON: Akron Illini Club President: Ray W. Wilson, '18, 1027-28 Second National bldg. Secretary-Treasurer: Rita Stinson, '16, care of Municipal University CINCINNATI: Cincinnati Illini Club CLEVELAND: The Illini Club of Cleveland President: O. M. Eastman, '09, 15107 Clifton boulevard. Secretary: F. Jehle, '10, 1166 E. 125th street Oklahoma TULSA: Tulsa Illini Club President: Hal J. Orr. ex-'20, 206 Gillette bldg. Sceretary: George E. Hippard, ex-'11, Oil Dept., Sinclair Oil & Gas Co. Oregon PORTLAND: The Illinois Alumni Association of Portland President: Secretary-Treasurer: Norm L. Peck, '15, 591 Hawthorne avenue Pennsylvania PITTSBURGH: University of Illinois Club of Pittsburgh President: J. M. Fetherston, '14, 1415 Walnut avenue, Edgewood, Swissvale Secretary-Treasurer: F. S. Kailer, '12, 207 Frick bldg. Tennessee MEMPHIS: Memphis Illini Club President: D. M. Crawford, ex-'05, Builders Exchange Secretary: A. S. Fry, '13, 622 Goodwyn Institute bldg. Texas DALLAS: Dallas Illini Club DALLAS: Danas Inim Club President: Fiske Miles, ex-'14, care of Central Texas Gravel Co., 405-6 Deere bldg. Secretary: Mrs. Ross S. Mason, '16, 1009 N. Peak street HOUSTON: HOUSTON Illini Club PALACIOS: Gulf Coast Alumni Club President and Acting Secretary: Mary Williamson Elder, '87 Utah Inter-Mountain Alumni Association of the University of Illinois Washington Puget Sound Association of the alumni and former students of the University of Illinois President: C. G. Parker, ex-'08, 208 Walker bldg., Seattle Secretary: Edith Page Bennett, '00, 2343 Thirty-third avenue West Virginia WEST VIRGINIA ILLINI CLUB President: B. H. Questell, '16, Spencer, West Virginia Secretary: E. W. Hawkins, '16, Harrisville, West Virginia Wisconsin Consin
BELOIT: Beloit Illini Club President: Floyd J. Mackey, '10, care of Fairbanks, Morse & Co. Secretary: Ralph P. Brown, '17, 1403 Lawrence avenue
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University of Illinois Association of India President: George C. Hewes, '83, M. E. Mission, Sitapur, Oudh, India Secretary: Agnes G. Hill, '92, Y. W. C. A., Lucknow, India

Japan

Illini Club of Japan President: S. Shiga, '93, Tokyo Technical School, Tokyo Secretary: G. Pujimura, '11 Agricultural Experiment Station, Taihoku, Formos

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