Southern Illinois University Carbondale **OpenSIUC**

SIU Bulletins and Course Catalogs

University Archives

1912

1912-1913 The Normal School Bulletin

Southern Illinois State Normal University

Follow this and additional works at: http://opensiuc.lib.siu.edu/ua bcc

Recommended Citation

, . "1912-1913 The Normal School Bulletin." (Jan 1912).

This Article is brought to you for free and open access by the University Archives at OpenSIUC. It has been accepted for inclusion in SIU Bulletins and Course Catalogs by an authorized administrator of OpenSIUC. For more information, please contact opensiuc@lib.siu.edu.



 \mathbf{n}

ORMAL

BUILIBINI

Vol. VI.

874

No. 4.

913

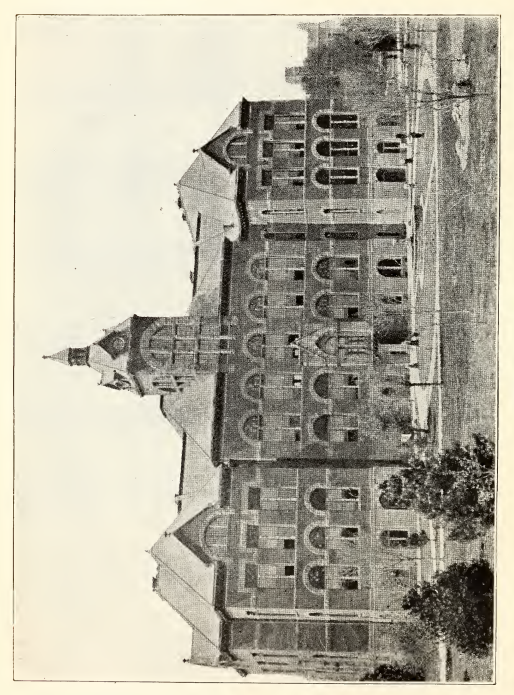
JULY 1913 Catalog Number

Published Quarterly in January, April, July, October CARBONDALE, ILL.



Digitized by the Internet Archive in 2012 with funding from CARLI: Consortium of Academic and Research Libraries in Illinois

http://www.archive.org/details/normalschoolb19121914sout



MAIN BUILDING

Vol. VI.

No. 5.

THE NORMAL SCHOOL BULLETIN

SOUTHERN ILLINOIS State Normal University

CARBONDALE

JULY, 1913

Gatalog Number 1912-1913.



ANNOUNCEMENTS FOR 1913-1914

PUBLISHED QUARTERLY BY THE UNIVERSITY January April, July, October

Entered as second class matter March 27, 1907, at the post office at Carbondale, Illinois under the Act of Congress July 16, 1894

DANIEL BALDWIN PARKINSON, A. M., Ph. D., President Emeritus

BOARD OF TRUSTEES

W. W. Barr	-	-	-	-	-	President
		CARB	ONDAL	E		
Francis G. Blair		Superi officio, S		·		ic Instruction
O. M. Karraker						Secretary

HARRISBURG

W. W. Williams, BENTON

George McGahey, OLNEY

Herbert Piper, PROPERSEMNER SOUTHERNTELINOIS C. E. Hamilton UNIVERSITY LIBRARY A5 1912-14 CARBONDALE, ILLINOIS

FACULTY. 1913-1914

HENRY WILLIAM SHRYOCK. PH. B., PRESIDENT DEPARTMENT OF ENGLISH.

MARTHA BUCK, ALE MARTHA

GEORGE HAZEN FRENCH, A. M. CURATOR, AND FLORICULTURE.

MATILDA EINLEY SALTER, A MATILDA EINLEY SALTER

GEORGE WASHINGTON SMITH. A. M., SECRETARY OF FACULTY,

CARLOS EBEN ALLEN, A. M., REGISTER AND FINANCIAL AGENT.

FRANK HALL COLYER, A. B. GEOGRAPHY AND PHYSIOGRAPHY.

JOHN M. PIERCE, A. M. ASSOCIATE IN LANGUAGES.

WILLIAM TROY FELTS. ED. B. DEPARTMENT OF MATHEMATICS.

GEORGE MERVIN BROWNE, CONTRACT DEPARTMENT OF CHEMISTRY.

INEZ L. HOLLENBERGER. PH. B. DIRECTOR OF PHYSICAL TRAINING, GIRLS.

mo

RICHARD V. BLACK, M. ACCTS. COMMERCIAL DEPARTMENT.

> HELEN BRYDEN, A. B ASSISTANT IN ENGLISH.

GEORGE D. WHAM, ED. B. DEPARTMENT OF PEDAGOGY.

MARY M. STEAGALL, PH. B., ED. B. ASSISTANT DEPARTMENT OF MATHEMATICS.

LOUIS C. PETERSON, B. S. DIRECTOR MANUAL TRAINING.

GRACE L. BURKET. ASSISTANT IN DRAWING. GRACE E. JONES, HOUSEHOLD ARTS. *BEULAH N. ELLIS, ED. B., PH. B. ASSISTANT IN ENGLISH. FLORENCE R. KING, PRINCIPAL OF PRIMARY. ELIZABETH K. WILSON. CRITIC TEACHER 7TH AND 8TH GRADES. JOHN P. GILBERT, A. M.

BIOLOGY.

01085

*Resigned.

1

SIMEON E. BOOMER, A. B., A. M. DEPARTMENT OF PHYSICS.

RENZO MUCKELROY, A P DEPARTMENT OF AGRICULTURE.

LUCY K. WOODY, ASSISTANT IN HOUSEHOLD ARTS.

LYDIA G. PARSONS, ASSISTANT IN MUSIC.

EMMA L. BOWYER, A.B. ASSISTANT IN LANGUAGES.

FADRA R. HOLMES, CRITIC TEACHER 5TH AND 6TH GRADES.

> MARY B. DAY, PH. B. LIBRARIAN.

ALICE PARKINSON, ASSISTANT PRIMARY.

JULIA DICKERMAN, VIOLIN

W. A. FURR, A. B., A. M. SUPERINTENDENT TRAINING SCHOOL.

> F. G. WARREN, A. B. PRINCIPAL HIGH SCHOOL.

WARD TAYLOR, A. B., A. M. ASSISTANT IN MATHEMATICS,

H. B. PIPER, B. S. Assistant in Agriculture.

ANNE MCOMBER, A. B. ASSISTANT COMMERCIAL DEPARTMENT.

WILLIAM MCANDREW, -ATHLETICS AND PHYSICAL TRAINING, BOYS.

RAYMOND MOORE.

KATE W. YOUNGBLOOD, SECRETARY TO THE PRESIDENT. Summer Term, 1913, closes Friday, July 18. Fall Term opens Tuesday, September 16, 1913. Fall Term closes Wednesday, December 24, 1913. Winter Term opens Tuesday, January 6, 1914. Winter Term closes Thursday, March 19, 1914. Spring Term opens Tuesday, March 24, 1914. Spring Term closes Wednesday, June 3, 1914. Summer Term, 1914, opens Monday, June 8. Summer Term, 1914, closes Friday, July 17.

CALENDER 1913, 1914.

İ	1913							1914													
	-		J١	UL	Y		_	-	J	A N	١U	AI	RY				J	Ul	Y		
	S	М	т	w	Т	F	s	s	М	т	w	т	F	S	s	М	т	w	т	F	s
	6 13 20 27		1 8 15 22 29 	2 9 16 23 30 	3 10 17 24 31	4 11 • 25 ···			5 12 19 26	6 13 20 27	 14 21 28	1 8 15 22 29 	2 9 16 23 30		 12 19 26 	6 13 20 27	$7 \\ 14 \\ 21 \\ 28 \\ \cdots$	1 8 15 22 29 	2 9 16 23 30 	3 10 17 24 31	4 11 18 25
		A	U	Gl	JS	Т		1	FE	B	RU	JA	RY	!		A	U	G	JS	Т	
	s	M	Т	w	т	F	S	S	M	Т	w	Т	F	S	s	м	T	w	Т	F	S
	3 10 16 24 31	 4 11 18 25 	5 12 19 26	 13 20 27 	 14 21 28 	1 8 15 22 29	2 9 16 23 30	1 8 15 22 	2 9 16 23 	3 10 17 24 	4 11 18 25 	5 12 19 26 	6 13 18 27 		2 9 16 2 3 30	24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 26
			SI	ΕP	Т.		-		I	A A	R	CF	I			SEPT.					
	s	м	т	W	т	F	S	s	м	т	w	т	F	s	s	м	т	w	т	F	s
	 14 21 28 	1 8 15 22 29	2 9 23 30	3 10 17 24 	4 11 18 25 	5 12 19 26 	6 13 20 27 	1 8 15 22 29	2 9 16 23 30 	3 10 17 24 31 	4 11 18 25 	5 12 10 26 	6 13 20 27 	7 14 21 28 	 13 20 27	14 21 28 	1 8 22 29	2 9 16 23 30 	3 10 17 24 	4 11 18 25 	5 12 19 26
		0	CI	0	BE	ER	-			A	PR	IL				0	ст	°0	BE	ER	-
	S 5 12	M 	T 	W 1 8 15	T 2 9 16	F 3 10 17	S 4 11 18	S:5 12	M 6 13	т — 7 14	W 1 8 15	T 2 9 16	F 3 10 17	S - 4 11 18	S 	M 	T 6 13	W - 7	T 1 8 15	F 2 9 16	S 3 10
	19 26 	20 27 	21 28	22 29 	23 30 /1 B	2 4 31 	25 	19	20 27	21 28 	22	23 30 	24 		18 25 	19 26 	20 27 		22 29 	23 30 	24 31 ••
i	S	M	Т	lw	Т	F	s	s	м	Т	w	- т	F	s		м	Т	w	T	F	s
						 7 14 21	1 8 15 22				6 13 20 27		1 8 15 22 29	 2 9 16	1 8 15 22	2 9 16 23 30 		-4 11 18 25	5 12 19 •••	6 13 20 ✓	
	1) E	C	EN	1B	EI	<u>-</u>	-		_ <u>J</u>	UN	1E		_		$\frac{DE}{I}$		EN	1B	EI	5
	S	M	Т	W	T	F	S	S	M	Т	w	Т —	F	S	S	M	Т 	W	T	F	S
	14 21 28	1 8 15 22 29	2 9 16 23 30		4 11 18 25 	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 3 0	3 10 17 24 	4 11 18 25 	5 12 19 26 	6 13 20 27 	6 13 20 27	 14 21 28		2 9 16 23 30	3 10 17 ● 31	4 11 18 25 	5 12 19 25
-		1		1	1		1		•••	• •	1						••) • •	••		

Opening day of term. Oclosing day of term.

Thanksgiving interim.

HISTORY

An act of the General Assembly of the State of Illinois, approved April 20, 1869, provided for the establishment of this Normal School. By this act it was ordered that five trustees should be appointed by the Governor of the State, who should fix the location, erect the building, and employ teachers for the school. The trustees located the school in the town of Carbondale, on a lot of twenty acres, threefourths of a mile south of the station of the Illinois Central Railroad. The cornerstone was laid on the 17th day of May, 1870, with impressive ceremonies, by the Masonic fraternity. The building was finished in time to be dedicated July 1, 1874; the first faculty commenced the work of instruction in the new building July 2, 1874, at which time a summer session of four weeks was opened, with fifty-three pupils attending.

On the sixth day of September, 1874, the regular work of the Normal University commenced.

On the afternoon of November 26, 1883, at 3 o'clock, this beautiful building was discovered to be on fire, and before 5 o'clock p. m., despite the efforts of the faculty, students, and citizens of Carbondale, the entire building was in ruins. By the heroic labors of students, teachers and citizens, the library was saved, and most of the furniture; also the physical and chemical apparatus. All the material in the museum was lost.

The citizens kindly offered the use of rooms in some of the business blocks, which the trustees accepted, and the school went on with regular recitation work, with an actual loss of less than two days. In the meantime a plan was proposed for a temporary school building, and in less than sixty days a building was completed containing fourteen rooms, and the Normal School began its wonted studies in this, its temporary home.

The General Assembly, by an act approved June 27, 1885, appropriated \$152,065 to replace the first building, then lying in ruins. The foundation and stone walls of the first story were utilized, thus saving from twelve to fifteen thousand dollars.

This building, which is the main one of the entire plant, is a magnificent structure, in many respects superior to the one destroyed by fire. It was dedicated Thursday, February 24, 1887, and occupied by the school with much rejoicing on the following Monday.

The Science Building was provided for by an act of the General Assembly in the winter of 1895, appropriating \$40,000 for the purpose.

PAGE NINE

It accommodates the physical, chemical and biological laboratories, the museum, gymnasium, manual training and Agricultural Department- It was completed in the fall of '95, and was dedicated in '96. It also provided for the library till May 14, when the books were transferred to the new Library Building, now known as the "Wheeler Library;" so named in honor of the late Judge S. P. Wheeler.

The Library Building was erected in the fall and winter of 1903-4 at a cost of \$30,000. It was dedicated June 7, 1904.

The Forty-fifth General Assembly made an appropriation of \$50,000 for the erection of a Modern Model School Building. This building was completed within the appropriation late in December, 1908, and adds very much to the material equipment of the Institution. It was dedicated with appropriate exercises on January 11, 1909. This building is named in honor of the late President Robert Allyn. The Forty-seventh General Assembly made an appropriation of \$75,000 with which to establish a Woman's Building. This structure will be ready for occupancy by the opening of the fall term of 1913. Southern Illinois State Normal University

AIMS

Educational institutions may be divided according to their aims into four classes:

The public schools, whose aim is the promotion of good First: citizenship by securing to all the people the intelligence, morality and patriotism which are essential to the existence and progress of the Second: Colleges and universities, whose object is the general State. and full development implied in complete manhood and in the best preparation for professional life. Third: Professional and polytechnic schools, in which the student is helped in his preparation for his Fourth: Such institutions as the Royal Society of chosen lifework. Great Britain, the Sorbonne of France, and our own Smithsonian Institute, which have for their special object the advancement of science and art. This Normal University belongs to the third class; it aims to give the best physical, mental and professional equipment for teaching.

The State Normal school holds an important relation to the system of public schools. It helps to create and sustain a high standard of educational work. It should serve as a driving force and a balance wheel to the whole system. Sanctioned and supported by the State, it can institute those investigations and experiments which result in much good to all the schools. It brings school facilities within the reach of many who otherwise would be uneducated and enables them to repay the State by teaching in the public schools. If the State needs a great university which shall be a center of educational forces, if an agricultural college should be sustained on account of the importance of agriculture, much more, and for similar reasons, should the normal school receive the care and the benefactions of the State. Man is more than all things else, and whatever contributes to his better development is of the highest use.

If the graduates of normal schools shall take high rank as superintendents, principals, and teachers in the public schools, they must possess three elements of success: A full development of mental power, a thorough mastery of the sciences involved, and a thorough training in methods of instruction and school management. If the normal school should neglect the first and second, the graduates would be supplanted by those of other schools; and if they fail in the latter. there would be no good reason for the existence of these institutions. Hence, we aim, first, to insure a broad and thoro culture; and, second, to give special prominence to the professional work peculiar to a normal school. Under the present conditions of Southern Illinois, this school must hold itself ready to do more or less academic work. As the better grades of high school are created in the patronizing territory of the school, the need of the academic phase of the institution will become less and less, and the professional side will be more and more emphasized.

PAGE ELEVEN

GENERAL INFORMATION

Location, Etc.

Carbondale is a thriving little city of over 5400 inhabitants, healthful and beautiful, with many refined people. It is easy of access, and offers inducements for board and social advantages beyond most places of its size. It has, perhaps, fewer temptations to idleness, and combines religious and educational privileges in a degree greater than the average of towns and cities of its size. Carbondale has no saloons. Parents may be assured that their children will be as safe as in any school away from home, and students may come here and feel assured that economy and industry will be respected and honored by their fellow students and by the faculty. The Illinois Central Railroad affords ample facilities for convenient access, three of its branches passing through Carbondale.

University Calendar.

Fall Term begins Tuesday, September 16, and closes Wednesday, December 24, 1913.

Winter Term begins Tuesday, January 6, and closes Thursday, March 19, 1914.

Spring Term begins Tuesday, March 24, and closes Wednesday, June 3, 1914.

Summer Term of 1914 begins Monday, June 8, and closes Friday, July 17.

Length of Terms: Fall, 15 weeks; Winter, 11; Spring, 12; Summer 6.

Commencements: For 1913, Wednesday, June 4; for 1914, Wednesday, June 3.

Terms of Admission.

All applicants for admission must present evidence of good moral character and, to secure free tuition, they must agree to teach in the public school of the State for a time not less than that covered by their attendance on the school. This agreement should not be entered upon unless the applicant fully intends to teach. It may become void, however, if engagement to teach cannot be secured by reasonable effort. In case of a permanent change in plan, the individual is expected to pay to the registrar of the Institution the difference between the regular tuition for the entire time and the incidental fees he has paid.

To be admitted to the Normal department proper of the University, students must have completed their sixteenth year, and present a teacher's certificate or diploma from the county superintendent. Candidates holding scholarships under the Lindley Bill will usually be placed in the first year of the high school; if not, in the first year of either of the regular courses, provided they bring evidence from their county superintendent that they are able to carry the work.

The Training School receives children of suitable age and health who live with their parents, or are provided with good home care. Tuition is free for the first four grades.

Reasonable credit will be given for work done in other schools, provided satisfactory evidence is presented.

Applicants for admission should bring their certificates or diplomas which they may have; or, in absence of these, letters of recommendation as to moral character, etc. It is well for young people to know that some one stands for them, vouching for their conduct and character, and that it is no trifling matter to matriculate in a well organized institution of learning, and become a living factor where the relationship is so vital to all concerned.

Expenses

TUITION.

To those who sign the agreement to teach, tuition is gratuitous; but the ruling of the Board of Trustees of the Institution requires that there shall be an incidental fee charged. At present this fee is \$3 for the term of fifteen weeks, and \$2 for the term of eleven and twelve weeks, and \$1 for the summer term. For non-residents of the State the tuition is \$1 per week. The rates of regular tuition in the different departments are as follows:

	Summer	Fall	Winter	Spring
Department.	Term.	Term.	Term.	Term.
Normal (Residents of Illinois).		\$8.00	\$6.00	\$6.00
Training School	.No tuition	1 4.00	3.00	3.00
The first form one days	1 1			

The first four grades are admitted without tuition.

BOARDING.

Board can be had in good families in Carbondale at rates varying from \$3.00 to \$4.00 per week; and by self-boarding, or by boarding in clubs, the cost may be reduced to \$2.25 per week. Two clubs have been in successful operation for years. By strict economy the whole expense of boarding and tuition may be reduced to less than \$100 per year.

ANTHONY HALL.

With the beginning of the Fall Term the Woman's Building, Anthony Hall, will be opened. This model school home for girls will accommodate about seventy students. It has been erected and furnished at a cost of \$75,000, and every possible provision has been made for the comfort, safety and well-being of its inmates. Board and lodging in this ideal boarding house will be furnished at \$4.00 per week.

PAGE THIRTEEN

DIPLOMAS.

Diplomas are granted to those who complete one of the prescribed courses of study, and will be conferred upon the completion of the work at other times than commencement day, should the student need the same in securing an appointment to teach.

Graduates from the High school department receive a High school diploma.

DISCIPLINE.

Progress in all government has been toward self-government; this is by self-activity and self-control, not by repression from others. Poor teaching requires much discipline. In a typical normal school, discipline is at a minimum because the students are there for purposes which they appreciate. Moral irregularity, especially among young people, is due in a large measure to the lack of proper employment.

Literary Societies.

ZETETIC AND SOCRATIC.

During the first term of the first year of the Institution, September, 1874, the Zetetic Literary Society was organized. Later in the year a sister organization was planned for, and in due time was thoroughly established and christened the Socratic Literary Society. These have a large membership and are well attended.

The more elaborate exhibition of what these societies are able to do is annually given to the public on Monday and Tuesday evenings of Commencement week.

The varied programs of these literary societies from week to week add very materially to the work of the English department in securing additional practice in the delivery of original and other matter, and in the opportunity for becoming acquainted with parliamentary usages, thus fitting the Normal student for more intelligent service in the communities in which he may labor.

The Faculty and Board of Trustees foster, with much care, the best interests of the valuable adjuncts to the literary work of the Institution. Their usual time of meeting is on Friday evening of each week in the halls provided by the University.

Attendance Upon Church.

Students are urged to identify themselves at an early date, after entering the Normal School, with some church of the city. It is usually better to affiliate with the church to which they belong at home, or with which they are most in sympathy as to doctrine and modes of worship.

To counteract the growing tendency toward Sabbath desecration the schools must emphasize the importance of a proper observance of



ANTHONY HALL

the Sabbath day. This the Southern Illinois State Normal School attempts to do by encouraging attendance upon church, Sunday school, and young people's societies.

Those who expect to teach can ill afford to neglect these privileges and opportunities for growth and training along religious lines; for in all communities where they may be employed there will be a demand for such trained service. The country needs a higher type of Christian citizenship, and there are no agencies more potent in this respect than those of the teacher and the school.

Christian Association.

The Young Men's Christian Association and the Young Women's Christian Association each has a well-conducted organization, which meets weekly in a room fitted for their use on the second floor in the Library Building. Their committees look after new students upon their arrival, and those who may be sick while attending school, and in many ways minister to the wants of their fellow students. Several classes in Bible study are organized by these societies. The State college secretaries of each of these branches of Christian work pay the Institution a visit twice a year, or oftener, for conference and direction of work. New students upon their arrival may recognize the representatives of these associations by special badges worn, indicating their willingness to render their kindly services whenever needed. These persons may be trusted implicitly in directing strangers to boarding houses and clubs.

Standard of Intellectual and Moral Character.

When it is evident that one who has taken the pledge to teach cannot for any reason become a good teacher, it becomes the duty of some one to advise him to withdraw from the school or to require the payment of tuition.

It should also be understood that the Institution does not receive, nor retain, students whose immoralities render them unfit associates for the young people who attend this school.

The requirement that the new students shall present testimonials of good reputation and character is not a mere formal request, but a matter vitally connected with the good order and progress of the school. It is a helpful influence for a young person to know that some one has vouched for his character. He strives to be worthy of such endorsement, and endeavors to sustain the good word of friends.

Accredited High Schools.

For some years the Southern Illinois Normal School has used the list of accredited High Schools prepared by the University of Illinois.

PAGE SEVENTEEN

In cases where the courses of other High Schools is well and favorably known a credit of one year is allowed to students holding diplomas from such schools, and where a student has graduated from a fouryear Latin course, he is admitted to the two-year course prepared for such students.

Holders of free scholarships thru the Lindley Bill are admitted to the first year high school course, or in case of special strength to the first year of either of the four-year Normal Courses.

Credit Allowed at The University of Illinois.

Plans have matured which will entitle holders of diplomas from the Southern Illinois Normal University to some specific credits. It may be stated in general terms that those whose records are good may usually be able to complete one of the University courses in two years. Some have done this in less time.

Summer Session.

The summer session has become an established feature of the Institution. For incidental fee and tuition, see page eleven. Due credit will be given all regularly completed work. This term opens on the Monday following commencement and continues six weeks.

In addition to the regular classwork represented by the whole faculty, the entire equipment of the Institution is utilized, including the library, the museum, the biological, chemical and physical laboratories, as far as these are needed.

At least two special lecturers have been secured for the summer term. There will be, also, other courses of lectures in the summer of 1914.

The Library.

The Library proper is in a handsome new building known as The Wheeler Library in honor of Judge S. P. Wheeler, for many years the President of the Board of Trustees. It is open each school day, and from 9 to 12 on Saturdays. The library now contains over 22,500 volumes, including a large and well-selected professional library for teachers. Over two hundred dollars are expended annually for current literature. The best of this is bound each year, at an additional expense of more than one hundred dollars.

DEPARTMENTS

There are two general departments—the Normal department and the Department of Training.

The Normal Department

This department gives thoro instruction in the elementary and higher portions of the school course of study, and indeed fits the student by knowledge and discipline for the practical duties of a teacher. It aims to give, in addition to instruction, opportunities of observation and trial; so that one passing through either course shall not be a novice in his calling upon entering the school room. With this idea in mind every branch prescribed to be taught in the common and high schools of our State is included in our course of study. Accuracy and thoroness are points held in mind in every recitation, and drills upon the elements are made a specialty. Great attention is therefore bestowed upon the earlier parts of the course, such as spelling and pronunciation, reading and defining, drawing, writing, vocal music and physical training. The body needs culture and systematic activity quite as much as the soul, and we begin with making it the servant of the mind and habituating it to an unhesitating obedience.

The methods of teaching are distinctively Normal. What the student is required to learn, and the method of presenting it, are both designed to give him who intends to become a teacher, the philosophy of learning and remembering, and the philosophic manner of imparting knowledge and securing discipline.

The training work is designed to fit the students of this institution to become practical teachers. It comprises (1) a study of psychology, pedagogy, special and general method; (2) attendance of practice-teachers upon weekly meetings held for study of methods of instruction and management of pupils and classes; (3) actual teaching in the Practice school, under the wise supervision of training teachers of the Normal school; (4) illustrative lessons taught by the several training teachers and heads of departments; (5) observation work under the special direction of the Superintendent of the Training School.

In the Normal department courses of study are offered. They are as follows: 1. A one-year course based on the Illinois State Course of Study, upon the completion of which a "Certificate of Preparation" is issued. 2. A special two-year course for graduates of four-year high schools. 3. An English course of four years. 4. A German course of four years. 5. A Latin course of four years. 6. An Art course of four years. 7. A course in Manual Training of four years. 8. A course in Household Arts of four years. 9. A course in Agriculture of four

PAGE NINETEEN

years. 10. A Business course of four years. 11. A Professional course of one year for graduates of reputable colleges. 12. A degree course of two years. Courses 3, 4 and 5 are based on a preparation equivalent to that required for a second-grade certificate in Illinois. Course 12 on a regular diploma course of a State normal school, or its equivalent.

APPLIED SCIENCES AND ARTS COURSES

The Southern Illinois State Normal University invites attention to the new courses of study in Agriculture, Art, Biology, Household Arts and Manual Training to be offered for the first time upon the opening of the Fall Term, September 12. In each of these special subjects a complete Normal course of four year iss offered. Upon the completion of any one of these groups a regular Normal Diploma will be issued. Said diploma to be of equal rank with those from the courses in English and Foreign Languages.

The well equipped laboratories of Manual Training, Domestic Science and Art afford ample facilities for work in these departments. But your attention is especially directed to the introduction of Agriculture into the curriculum.

The State Legislature, at its recent session, made a special appropriation for the purchase of a tract of land, and the equipment of laboratories for the scientific study of Agriculture. These laboratories are being fitted up and will be ready for use by the opening of the Fall Term.

The tract of land of approximately 60 acres, adjoining the campus on the south, has been secured by the Institution and will be available at once. This farm will be laid into demonstrating and experimental plots where numerous experiments and demonstrations in soil treatment, farm crops, vegetable gardening, horticulture, poultry, live stock, bee keeping, etc., will be conducted. Students will do practical work in these lines as a part of their regular class exercises.

A suitable plot will be assigned to the Model School for school gardening and nature study.

Poultry and live stock will be provided for regular class study and experiment.

It is intended to give students in these courses a preparation which is extensive enough and thorough enough to enable them to teach or superintend the teaching of these vocational subjects in the schools of the State.

The Order of Studies.

Students are required to take the studies in the order given in the several courses. In case of failure they are required to bring up back work before advancing further. Reasonable exceptions to these rules are allowed through special permission by the President.

The Training School.

This department enrolled the past year 347 children. These are in charge of the training teachers and the superintendent of the practice school. The practice school is an integral part of the Normal School, and offers an opportunity to teachers to become thoroughly familiar with the most modern methods of instruction and to study at first hand a typical school. Every opportunity is offered for the faculty to illustrate such phases of their work as are of interest and value to the normal student.

The students in the elementary school, for the most part, come from the city of Carbondale. In the upper grades and in the high school, however, are enrolled a large number of non-resident students. The Forty-fourth General Assembly passed the Lindley Act, which enables many worthy students to enjoy the advantages of a high school education at the Normal School. On another page will be found a complete list of courses offered in the high school. An effort has been made to provide a modern high school of the most approved type. Our courses prepare for entrance to the best colleges and universities. The students enrolled in these courses have access to the library, the laboratories, the gymnasium, and all the other facilities provided for the use of the regular normal students. In many instances, the students are enrolled in classes in the Normal school, doing the same academic work, and a large number of the high school courses are taught by professors of the Normal School.

Prospective patrons of the elementary and high school are urged to correspond either with the President of the Normal School or the Superintendent of the Training School for more detailed information.

COURSES OF STUDY

English Course.

Fall Term C Drawing B Grammar English & Ph. Tr. C Pedagogy B Physiology

C Literature A Arithmetic C Physics Elementary Music 3 Industrial Arts

Rhetoric C Algebra Gen. History B Chemistry Phy. Tr.

Practice C Geometry B Literature Eng. History Phy. Tr.

Fall Term C Drawing B Geography L Latin or Ger. English & Ph. Tr. C Pedagogy FIRST YEAR Winter Term B Arithmetic B Reading Botany 4 English & Ph. Tr. B Geography

SECOND YEAR A Geography B Pedagogy A History Zoology 4 Industrial Arts 2

THIRD YEAR A Drawing Op'l B Algebra History of Art Op'l Gen. History Practice Phy. Tr.

FOURTH YEAR Practice B Geometry Eng. Essays B Physics Phy. Tr. Spring Term B History B Drawing Ill. History English & Ph. Tr. A Reading

Music Methods Elocution Op'l B'd Drawing Op'l A Grammar D Algebra Industrial Arts

A Algebra A Physiology Op'l Practice Gen. History Op'l A Pedagogy Phy. Tr.

Phys'l Geog. Eng. Analysis A Psychology A Geometry Op'l A Chemistry Op'l

Latin and German Courses.

FIRST YEAR Winter Term B Arithmetic G Grammar B History K Latin or Ger. English & Ph. Tr.

Spring Term Botany 4 B Physiology B Drawing J Latin or Ger. A Reading

PAGE TWENTY-TWO

A Geography I Latin or Ger. C Literature A Arithmetic Elementary Music 3 Man'l Training 2

Rhetoric C Algebra F Latin or Ger. B Chemistry Phy. Tr.

C Latin or Ger. C Geometry B Literature Practice Phy. **Tr.** 200.

- Fall Term Rhetoric B Geography B Drawing B Physiology B Chemistry
- Practice C Geometry B Literature A Arithmetic Elementary Music 3 Industrial Arts 2

SECOND YEAR C Physics H Latin or Ger. A History Zoology 4 Practice

THIRD YEAR A Drawing Op'l B Algebra His. of Art Op'l E Latin or Ger. B Physics Phy. Tr.

FOURTH YEAR B Latin or Ger. B Geometry English Essays General History Phy. Tr.

Two Year Course.

FIRST YEAR Winter Term B Arithmetic A Geography B History Practice Phys. Tr.

SECOND YEAR A Drawing B Algebra B Physics A History Phys. Tr. Music Methods Elocution Op'l B'd Drawing Op'l G Latin or Ger. D Algebra B Pedagogy

A Algebra A Grammar D Latin or Ger. A Pedagogy Phy. Tr.

A Latin or Ger. Op'l Practice A Psychology General History A Geometry Op'l

Spring Term Practice Elocution Op'l B'd Draw. Op'l B Grammar C Pedagogy A Reading

Music Methods A Latin Op'l A Grammar A Psychology A Geometry Op'l B Pedagogy

Agricultural and Biological Courses.

	FIRST YEAR	
Fall Term	Winter Term	Spring Term
English	English	English
Algebra	Algebra	Algebra

PAGE TWENTY-THREE

Chemistry Teachers' Sh. Course* Poultry* Mechanical Drawing* Botany* Latin or German* Phy. Tr.	Chemistry School Management Crop Production* Zoology—Botany* Latin or German* Phy- Tr.	Chemistry Drawing (Free Hand) Soil Fertility* Zoology* Latin or German* Phy. Tr.
U U	GEGOND THEFT	
English Physics History Entomology* Animal Husbandry* Physiology*	SECOND YEAR English Physics History Ornithology 2 days* Horticulture 3 days* Animal Husbandry* Physiography*	English Physiology and Home Sanitation Physics Ornithology 3 days* Horticulture 2 days* Feeds and Feeding*
English Com'l Arithmetic Geometry Book-keeping* Soil Physics* Nature Study* Phy. Tr.	THIRD YEAR Com'l Geography Prin. of Teaching Geometry Book-keeping* Soil Physics* Botany** Music* Phy. Tr.	Practice Pedagogy History Solid Geometry* Botany A* Farm Mechanics and Farmstead* Elocution* Phy. Tr.
Practice Economics Soil Fertility and Crop Rotation* English* History* Geology* Zoology*—Inverte- brate Latin or German* Phy. Tr.	FOURTH YEAR Practice Rural Sociology 3 days Home Art 2 days Bacteriology Comparative Embry- ology* English* History* Geology—Astron. Zoology— Vertebrate* Music* Latin or German Phy. Tr.	Psychology Civics Science A* Selection and Breeding* Apiculture* Practice* Astronomy* Adv. Horticulture* Latin or German*

Note.—Students taking a diploma in any group may substitute two terms of work from any other of these groups, with the approval of the President and the one in charge of the department in which the major work is done.

^{*}The student may elect two years of Latin or German and two years of Biology or Agriculture, under the direction of the head of this department. The languages may be taken the first two years or the last two years of the course.

Southern Illinois State Normal University

Fall Term Freehand Drawing (C) English Algebra Chemistry Phy. Tr.

Art (Work in Color) English Physics General History Mechanical Drawing (Manual Training)

Art (Design) English Manual Training Com'l Arithmetic Phy. Tr.

History of Art Practice English Economics Phy. Tr.

Art.

FIRST YEAR Winter Term Blackboard Drawing English Algebra Chemistry School Management Phy. Tr.

SECOND YEAR Art (Clay Modeling) English Physics General History Mechanical Drawing (Manual Training)

THIRD YEAR Art (Methods of Teaching) Principles of Teaching Geometry Com'l Geography Phy. Tr. Spring Term Art (Work in Color) B English Algebra Botany Phy. Tr.

Art (Design) English Physiology and House Sanitation Manual Training

Art (Advanced Work in Color and Charcoal) Pedagogy Practice Nature Study History Phy. Tr.

FOURTH YEAR History of Art Practice Rural Sociology and Home Art English or Music Phy. Tr.

Psychology Practice Music Civics

Manual Training Course.

Fall Term C Drawing B Grammar English and Ph. Tr. C Pedagogy B Physiology

PAGE TWENTY-FIVE

FIRST YEAR Winter Term B Arithmetic B Reading English and Ph. Tr. Botany B Geography

Spring Term B'd Drawing B History English and Ph. Tr. D Physics Benchwork C Literature Gen. History A & S Algebra El. Construction

Rhetoric C Geometry Mech. Drawing C Physics Woodturning

Practice Chemistry Mech. Perspective Structural Design Art Metal SECOND YEAR Zoology Gen. History A & S Algebra Woodwork

THIRD YEAR Decorative Design B Geometry Mech. Drawing B Physics Pattern Making

FOURTH YEAR Practice Chemistry History of Art Trigonometry Forging B Pedagogy Gen. History A & S Algebra Joinery

B Drawing A Geometry Mech. Drawing A Physics Cabinet Making

Practice Metallurgy Psychology Man. Tr'g. Organization Machine Shop

Household Arts Course.

Fall Term B Grammar Eng. & Ph. Tr. Biology Algebra Art	FIRST YEAR Winter Term B Reading Eng. & Ph. Tr. Biology Algebra Art	Spring Term Eng. & Ph. Tr. Biology Algebra Art
	SECOND YEAR	
C Literature	Geometry	Textiles
Geometry	Bacteriology	Design
Physiology	Chemistry	Chemistry
Chemistry	Sewing	Sewing
Sewing		
	THIRD YEAR	
History	History	History
C Physics	B Physics	Chem. of Foods
Rethoric	History of Art	B Pedagogy
Cookery	Cookery	Cookery
B Literature		
		PAGE TWENTY-SIX

Practice Methods Psychology Cookery FOURTH YEAR Practice A Pedagogy A Literature Nutrition Home Economics

Practice Sociology Dietetics Home Economics

Commercial Course.

Fall Term Eng. and Phys. Tr. Ment. Arith. Pen. and Spell. C Pedagogy Joinery (Boys)* Dom. Sci. (Girls)* Latin or German*

English Com'l Arith. B Reading Type Writ. & Sten.* Practice Latin or German*

Rhetoric Algebra Bookkeeping Type Writ. & Sten. Com'l. Hist.

Banking Economics Business Eng. & Ethics Type Writ. & Sten.* Geometry Latin or French or German FIRST YEAR Winter Term Eng. and Phys. Tr. Com'l. Arith. Adv. Pennmanship Agriculture* Bench Work (Boys)* Dom. Sci. (Girls)* Latin or German*

SECOND YEAR English Rapid Calculations Gen. History Type Writ. & Sten.* Chemistry* Latin or German*

THIRD YEAR Com'l Geog. Algebra Book-keeping Type Writ. & Sten. Practice

FOURTH YEAR Corporations Com'l. Law Pedagogy Type Writ. & Sten.* Geometry Latin, French or German Spring Term Eng. and Phys. Tr. Com'l Arith. Music Agriculture* Practice Practice Latin or German*

English Rapid Calculations Physiography Type Writ. & Sten.* Chemistry Latin or German*

Pedagogy Algebra Book-keeping Type Writ. & Sten-Music

Auditing Com'l. Law Physiography Type Writ. & Sten.* Geometry* Latin, French or German* Elective*

PAGE TWENTY-SEVEN

*Optional.

Two Year Course in Household Arts.

Pre-requisites High School Diploma 1 year Chemistry 1 year Biology 1 year Art 1 year Physics

Fall Term Sewing Rhetoric Physiology B Literature Cookery

Practice Methods Psychology Cookery FIRST YEAR Winter Term Sewing Bacteriology Cookery Textiles

SECOND YEAR Practice A Pedagogy A Literature Nutrition Home Economics Spring Term Sewing Chemistry of Foods B Pedagogy Cookery

Practice Sociology Textiles Dietetics Home Economics

HIGH SCHOOL COURSES

English Course.

Fall Term English Algebra Ancient History** Physiography* Manual Training* or Domestic Science* Physical Training

English Plane Geometry Mediaeval History* Zoology Manual Training* or Domestic Science* Elementary Music* Physical Training FIRST YEAR Winter Term English Algebra Ancient History** Physiography* Manual Training* or Domestic Science* Physical Training

SECOND YEAR English Plane Geometry Mediaeval History* Zoology Manual Training* or Domestic Science* History of Art* Physical Training Spring Term English Algebra Ancient History^{**} Com. Geog.^{*} Manual Training^{*} or Domestic Science^{*} Physical Training

English Plane Geometry Mediaeval History* Botany or Physiology Manual Training* or Domestic Science* B'd Drawing Physical Training

*Optional. **Required in either the first or second year.

PAGE TWENTY-EIGHT

Southern Illinois State Normal University

C Literature Advanced Algebra Physics English History

Rhetoric Geology* Chemistry American History B Literature* Manual Training*

English Algebra Ancient History L Latin or German Physical Training

English Plane Geometry I Latin or German Zoology* Physical Training Elementary Music

C Literature Physics F Latin or German Medieval History* Advanced Algebra*

Rhetoric C Latin or German American History Chemistry THIRD YEAR Public Speaking Algebra and Geom. Physics English History B Drawing

FOURTH YEAR*** English Essays Geol-Astronomy* Chemistry American History Manual Training* English Poetry Solid Geometry Physics English History B Drawing

Fiction Astronomy* Chemistry Civics Trigonometry* Manual Training

Language Courses.⁺

FIRST YEAR English Algebra Ancient History K Latin or German Physical Training

SECOND YEAR English Plane Geometry H Latin or German Zoology* Physical Training History of Art*

THIRD YEAR Public Speaking Physics E Latin or German* Medieval History* Algebra and Geom.* B Drawing

FOURTH YEAR English Essays B Latin or German American History Chemistry English Algebra Ancient History J Latin or German Physical Training

English Plane Geometry G Latin or German Botany or Physiology Physical Training B'd Drawing

English Poetry Physics D Latin or German^{*} Medieval History^{*} Solid Geometry^{*} B Drawing

Fiction A Latin or German Civics* Chemistry Trigonometry*

***Any of the full year courses in agriculture moy be offered as an option in this year. *Optional.

[†]French may be taken the third and fourth years in place of German.

[†]Students who elect this course ane desire to complete four years of German and two of French may arrange for substitution.

PAGE TWENTY-NINE

Fall Term English Commercial Arith. Ancient History Physiography* Benchwork* Zoology*

English Algebra or Shop Mathematics Zoology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

C Literature Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Cookery* Metal Work*

Vocational Course.

FIRST YEAR Winter Term English Commercial Arith. Ancient History Physiography* Benchwork* Zoology*

SECOND YEAR English Algebra or Shop Mathematics Zoology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

THIRD YEAR Public Speaking Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Metal Work* Cookery* Spring Term English Commerical Corres. Ancient History Commercial Geography* Benchwork* Botany or Physiol.*

English Algebra or Shop Mathematics Botany or Physiology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

English Poetry Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Metal Work* Cookery*

*Optional.

[†]To graduate from this course a student is required to complete fifty-seven units and three terms of Physical Trrining.

**May be taken in either the third or fourth years.

^{*}Students who graduate from the English, or Language Courses are required to complete four regular studies each term, i. e., obtain 48 term credits and in addition they must obtain credit for six terms of Physical Training, one term of Blackboard Drawing and two terms of B Drawing. Physical Training meets one hour on alternate days; the classes in Drawing meet daily for one period. None of these special courses requires preparation out of class.

A special course in Domestic Science, may be arranged by careful selection from the offering in this course.

Southern Illinois State Normal University

Rhetoric
American History
Agriculture*
Chemistry**
Physics**
Bookkeeping*
Mechanical Drawing
or Design

FOURTH YEAR English Essavs American History Agriculture* Chemistry** Physics** Bookkeeping* Mechanical Drawing or Design

Fiction Civics Agriculture* Chemistry** Physics* ' Bookkeeping* Mechanical Drawing or Design

Two Year Vocational Course.*

English Commercial Arith. Agriculture* Domestic Science* Benchwork* Zoology Mechanical Drawing or Design Physiography* A. S. A. Chemistry

English Agriculture* Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

FIRST YEAR English English Commercial Arith. Agriculture* or Domestic Science* Benchwork* Zoology Mechanical Drawing or Design Physiography* A. S. A. Chemistry^{*}

> SECOND YEAR English Agriculture* Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

Commercial Corres. Agriculture* or Domestic Science* or Benchwork* Botany or Physiology Mechanical Drawing or Design Com. Geography* A. S. A. Chemistry^{*}

English Agriculture* Domestic Science^{*} or Domestic Science^{*} or Domestic Science^{*} or Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

*Optional.

PAGE THIRTY-ONE

^{**}May be taben in either third or fourth year. *This course is open to specially qualified students. Those who complete thirty units of work will receive a certificate.

Degree Courses.**

Advanced courses leading to the degree of Bachelor of Education.

	FIRST YEAR	
Pedagogy	Teaching	Pedagogy
Latin	Latin	Latin
Trigonometry	Trigon. & Anal. Geom.	Anal. Geom.
English	English	$\operatorname{English}$
History	History	History
Zoology	Botany	Histology
Greek	Greek	Greek
German	German	German
French	French	French
Geographic Influences	Descriptive Astron.	Physics
on U. S. History	Conservation of Nat-	
	ural Resources	
	SECOND VEAD	

	SECOND YEAR	
Sociology	Latin	Latin
Latin	Mechanics	Mechanics
Mechanics	$\mathbf{English}$	$\mathbf{English}$
English	Chemistry	Geology
Greek	Greek	Greek
French	French	French
German	German	German

*Optional.

**Pedagogy and Teaching are required.

Two years of Latin required of graduates of the English Course. German may be substituted for Latin by permission.

Rules Governing the Degree Courses.

The following rules were adopted by the Presidents of the State Normal Schools of Illinois at a meeting held at Macomb, May 7, 1908.

1st. The degree conferred by the Illnois State Normal Schools shall be known as the "Degree of Bachelor of Education."

2nd. The graduates of the Illinois State Normal Schools, or other State Normal Schools of equal rank, shall be admitted to the Illinois State Normal Schools to two years of graduate study leading to a degree.

3rd. The graduates of Colleges whose graduates are admitted to the graduate schools of the University of Illinois, University of Chieago or Northwestern University shall be admitted to a course of graduate study of one year leading to a degree. 4th. The requirements for each year's work in graduate study shall consist of four courses, each a year in length, five hours a week.

5th. Normal School graduate candidates for a degree shall be permitted to take three of the eight courses in absence, provided that the course be taken under the direction of the faculty of the Normal School and that final examinations be taken at the Normal School directing these courses.

6th. The work done by Normal School graduates in approved colleges as defined in rule *three* may be accepted as an equivalent of four of the eight courses required for a degree; the other four courses must be taken in residence at the school conferring the degree.

PAGE THIRTY-THREE

Programs of Exercises

			F	al	1 7	Γ	err	n				V	V	in	tei		Гe	rn	n			S	òp	rir	ıg]	Ге	ern	n
Coyler	14	A Gene 9		D 01008.1	B Gana 1	n doug 1	•	1 Gaology	() Genry			2 A Geog		0.0	U Geog.	- 9000 G T	Com Geog	1 B Geor			4 Physiography	B Geog.*		1 B Geog.1*	C Geog.	D		•	
Davis	33, 34 & 35			· · · · · · · · · · · · · · · · · · ·	2 C Physics	2 (1 Physics		A Physics	A Physics	A Physics	C Physics 2	C Physics 2			~		Astron.	4 B Physics 3	4 B Physics 3	-	A Physics	Lab.		Lab.	3 A Physics*		Lab.	2 C Physics*	2 C Physics*
Shyrock	17	3 Rhetoric 3			K Comp.	4 B Lit. 4		1 English 1			D English	1 B Reading		-	4 Eng Essays4		1 English 1		Pub. Speak.	т. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	FICUON	Z Elocution 20p.		A Reading	••••••••••••••••			1 A Reading 1	
Allen	17	•••••••••••••••••••••••••••••••••••••••	C Latin 4	S				F Latin 3	C Greek			B Latin 4	ES				E Latin 3	B Greek		-		A Latin 40p.	ES	•••••••••••••••••••••••••••••••••••••••			D Latin 3	A Greek	
Smith	15	• • • • • • • • • • • • • • • • • • • •	A History	IBLY EXERCISES	4 H. S. Am. H'st. 4	•••••••••••••••••••••••••••••••••••••••	NOON RECESS	3 Gen. Hist. 3	4 Eng. Hist.	•••••••••••••••••••••••••••••••••••••••		B Hist.	ASSEMBLY EXERCISES	1 B Hist. 1	2 A Hist. 2	NOON RECESS	3 Gen. Hist. 4			3 H S Find Hist 2	II. 0. LIIG. III31.		ASSEMBLY EXERCISES	4 H. S. Civics 4	1 Civics & III. Hist.	NOON RECESS	3 Gen. Hist 40p.	B Hist.*	BPhysiol. B Draw.
Salter	12	C Draw.	C Draw.	ASSEMBLY	B Draw.*	Water Col.	ž		Sup. Draw.	•••••••••••••••••••••••••••••••••••••••	•••••••••	Hist. of Art	ASSE	3 Hist. of Art 3		z	3 Hist. of Art3	Sup. Draw.	•••••••••••••••••••••••••••••••••••••••	Design	neico -	•	ASSE	1 B Draw. 1	•••••••••••••••••••••••••••••••••••••••	Z		Sup. Draw.	B Draw.
French 97 & 91	16 0 12	•	•••••		•	•	ļ			1B Physiology	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••					•••••••••••••••••••••••••••••••••••••••		B Physiol			*			•		•	•••••••••••••••••••••••••••••••••••••••	B Physiol.
11 11			1 B Gram.		2 A Gram. 3	•••••••••••••••••••••••••••••••••••••••			I B Gram.	· · · · · · · · · · · · · · · · · · ·		B Gram. 1		•	B Gram. 1			H. N. Gram.			B Gram *			2 A Gram. 3	•••••••••••••••••••••••••••••••••••••••		4	B Gram.*	· · · · · · · · · · · · · · · · · · ·
Office			• • • • • • • • • • • • • • • • • • • •		•				4 PSychol. 4*	• • • • • • • • • • • • • • • • • • • •	*			• • • • • • • • • • • • • • • • • • • •	**** *****		•	•	•					4 Devahol				•	

that term. A. B. for Allyn Building.

Program of Exercises

L Latin

•••••

Lab. M. W. T.

.....

9

Fall Term Winter Term K German L German Latin L Latin K Latin I Latin L Latin 1 Bowyer •••••• ***** ••••• Sewing Sewing Woody Sewing Sewing Lewing Sewing Sewing Muckleroy Crop Prod. Soil Fertil. Soil Phys. Soil Fertil. An. Husb. Crop Prod An. Husb. Bot. Bot. Zool. Arith. & Hor. Zool. & Bot 4 Entomology Gilbert Physiol. 30 & 31 Bot. Zool. Zool. Bot. 2 B'd Draw. 2 1 C Draw. 1 Draw. Gr. Draw. Gr. Draw. Gr. Draw. Gr. Clay Mod. C Draw. A Draw. Burket ••••• 30 ************** Com. Arith. C Gram. C Gram. D Arith. C Gram. C Gram. Bryden C Hist. C Geog. C Geog. 6 * * * * * * * * * * * * * * * * * 2 A Arith. 2 4 B Geom. 4 S. Geog. 1 B Arith. 1 H. S. Geom. 1 B Arith 1 Boomer 4 C Geom. B Arith. 33 H. H. S. Eng. 2 2 H. S. Eng. 2 D English <u>ری</u> 1 English 1 E. Comp. I English Ellis 2 C Lit. 3 3 4 _ 61 .o 3 4 ero

9

62

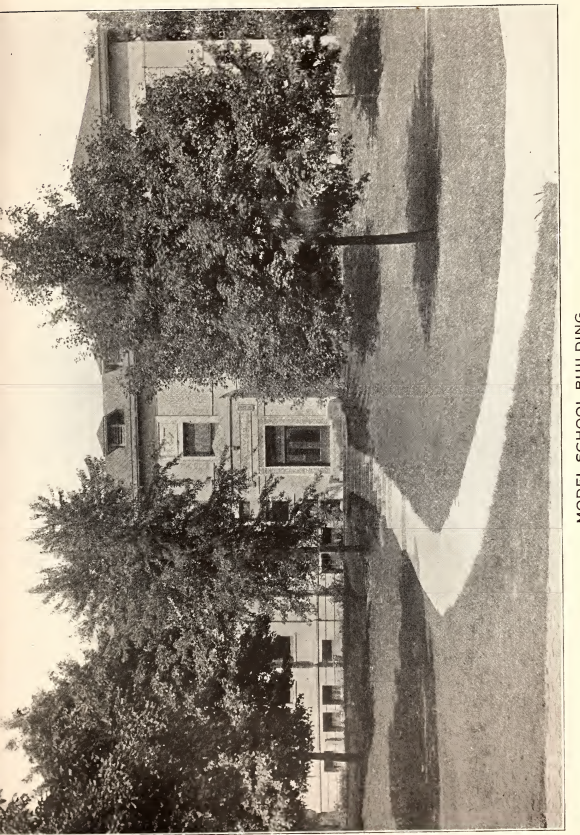
The figures on the right the year in the Latin or German Courses. Spring Term J German K Latin J Latin K Latin J Latin ••••• Sewing Sewing Textiles Sewing Sewing F. Mech. & F. S. Feeds & Feed. Short C. Ag. Short C. Ag. Bot. Lab. Bot. Lab. Ornithol. & Hor. The figures on the left of a study indicate the year in which it comes in the English Course. Poultry Bot. 4 ************* * * * * * * * * * * 2 B'd Draw. 2 Draw. Gr. B'd Draw. B'd Draw. O Arith C Gram. C Hist. C Gram. C Hist. C Geog. 1 B Arith. 1* 3 C Geom.* A Geom. C Arith. Trig. S. English 3 1 H. S. Eng. 1 H.S. Eng. 3 1 English English C Eng. Η. + v. 62 9

The star indicates that the study is irregular for that term. A, B. for Allyn Building

Programs of Exercises

			Fa	all	7	Гe	rņ	1				W	7in	ιte	er	Т	er	m	L
Jones	1-2-3	•••••••••••••••••••••••••••••••••••••••	Methods		Adv. Cookery	Adv. Cookery		· · · · · · · · · · · · · · · · · · ·	Cookery	Cookery		Home Ec.		Nutrition	•••••••••••••••••••••••••••••••••••••••			Cookery	. loolson
Petersen	32	Pat. Mak.	Man. Tr. Sup.		Mech'l Draw.	Mech'l Draw.		Wood Turn.	Ind. Arts	Bench Work	Man'l Tr.	Sup'g			Man'l Tr.		Man'lTr.	Man'l Tr.	1 multimety
Powers & Parsons	26	Mus. Grades	Mus. Grades			Mus. Grades			Elem. Mus. 2	•••••••••••••••••••••••••••••••••••••••	Mus. Grades	Mus. Grades			Mus. Grades		Adv. Music. 2	2 Elem. Mus.	
Wham	12		1 C. Ped. 1	ES	1 C. Ped. 1	B Ped.*			1 C Ped. 1		A Ped.*		ES	2 B Ped.	1 C Ped.*			Hist. of Ed.	
Black	22	Bk. Keep.	Bk. Keep.	ASSEMBLY EXERCISES		Penmanship	NOON RECESS	Penmanship	1 Phy. Tr. 1	Athletics	Bk. Keep.	Bk. Keep.	ASSEMBLY EXERCISES		Penmanship	NOON RECESS		1 Phy. Tr. 1	Athlative
Hollenberger	28	Phy. Tr.	Phy. Tr.	ASSE	Phy. Tr.	Phy. Tr.	ž	1 Phy. Tr. 1		· · · · · · · · · · · · · · · · · · ·	Phy. Tr.	Phy. Tr.	ASSEI	Phy. Tr.	Phy. Tr.	z	1 Phy. Tr 1		
Browne	29 & 30	Chem. 1	Chem. 1		B Chem. 3	B Chem. 3		H. S. Chem.	H. S. Chem.		Chem 2	Chem. 2		B Chem.*	B Chem.*			4 H. S. Chem 4	1 B Arith 1 4 H S Chem 4
Felts	31	D Arith.	3 C. Alg. 3		C Arith. 3			D Arith.	A & S Alg.	• • • • • • • • • • • • • • •	I B Arith. 1	3 B Alg. 3		C Arith.	••••••••••			A & S Alg.	1 B Arith 1
Pierce	22		C & F Ger. 22		I German 2	L German 1			L French 1			B & E Ger.		H German 2	K German 1			K French	

		pr	in	g	T	er	m	1
	Home Ec.		Dietetics	Dietetics	•		Cookery	Cookery
Man'l Tr.	Sup g		Mech'l Draw.	Mech'l Draw.		Wood Tur.	Bench Work	Bench Work
2 Adv. Mus.	Ped. 1* Mus. Glades			Mus. Grades Mech'l Draw.			Elem. Mus. Bench Work	·····
Sociology 2 Adv. Mus.	Ped. 1 [*]	ES		•••••••••••••••••••••••••••••••••••••••		B Ped. 2		3 A Ped. 3
Phv. Tr. Bk. Keep.	Bk. Keep.	ASSEMBLY EXERCISES	•••••••••••••••••••••••••••••••••••••••	Penmanship	NOON RECESS	·····	1 Phy. Tr. 1	Athletics
Phy. Tr.	Phy. Tr.	ASSE	Phy. Tr.	Phy. Tr.	ž	1 Phy. Tr. 1	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••
Chem. 3	Chem. 4			•••••			H. S Chem.	H. S. Chem.
D Alg.	3 A Alg. 3		3 G German 2	2 D Alg. 2		·····	6 J French A & S Alg. H. S Chem. .	
	2 A & D Ger. 3 A Alg. 3		G German 2	4 J German 1 2 D Alg. 2		• • • • • • • • • • • • • • • • • • • •	J French	•
_			3	4		5	9	2



MODEL SCHOOL BUILDING

* J

.

SYLLABUSES OF SUBJECTS

Grammar

MARTHA BUCK

HELEN BRYDEN, ASSISTANT

Two terms in the Normal department have grammar as one of the required branches. Before entering these classes pupils pass an examination equivalent to that for a second-grade certificate. Teachers must not only obtain a mastery of the topics studied but also have clear ideas of how to teach them to others.

(B) In this term we study mainly the simple sentence in all its varieties, with proper capitalization and punctuation. As the elements are studied, the parts of speech of which they are composed are reviewed, with their properties and inflections. The value of each principle as a guide to correct English is tested as it is applied in answering the questions asked by the class.

(A) This term's study is given to compound and complex sentences. In this term abridgment is treated and its grammatical changes noted, with the principles which underlie them. The remainder of the term is used in a special study of methods. The work begins with the first language lesson, and takes up grade by grade through grammar to the close of a high school course. What is suitable to each grade, and how to adapt the teaching to the capacity of the pupils, are the central points for consideration. Thus a complete review of both language and grammar is incidentally obtained. The method work is done in connection with illustrative work in the Training Department. The outline in State Course for 7th and 8th grade grammar, is used in this class.

In addition to the work indicated above, the twelfth term is given to English analysis. The difficult points in grammar are studied. Entire compositions are analyzed logically, the line of thought discerned, and the logical sequence of paragraphs or sentences perceived. Principles of rhetoric and of grammar are reviewed together as they are applied in the complete analysis of entire essays.

PAGE THIRTY-NINE

RHETORIC, READING, ELOCUTION AND ENGLISH LITERATURE

HENRY W. SHRYOCK

BEULAH N. ELLIS, ASSISTANT

Rethoric and Composition.

The entire course in Rhetoric and Composition is based upon a recognition of the following facts. The paragraph is the briefest unit of discourse permitting a pre-view or outline. The first three forms of prose composition are the forms that the student will make the most use of in after life. The higher qualities of style, such as wit, pathos, sublimity, etc., are incommunicable. In accordance with the ideas above expressed the work is so arranged that a part of the time may be devoted to paragraph writing in class, the paragraphs being largely narrative, descriptive, expository; the subjects being chosen from a range of topics found within the student's own experience or thought, so that he may write without feeling that he is "doing an exercise", and the effort is mainly directed toward the acquisition of a clean, straight-forward English. In order, however, that the student may be brought into sympathetic appreciation of the graces of rhetoric, the regular work is supplemented by the study of a number of masterpieces of English prose style.

First Year Composition. This class meets twice a week throughout the entire school year.

Rhetoric. Text, Forms of Discourse, Cairns. This class meets five times a week through the fall term.

Reading.

(B) Selections studied, Marmion and Silas Marner. While the emphasis is placed upon literary analysis of the two masterpieces studied, the elocutionary drill is not neglected.

(A) This class concerns itself with the pedagogy of reading and in the main the work follows the outline in the State Course of Study.

Elocution.

One term's work provided for; text, Cumnock's Choice Reading.

PAGE FORTY

Literature.

(C) Texts, Swinton's Studies in English Literature; Johnson's History of Eng. and American Literature. 'Translations from Old Eng. Prose, Cook and Tinker; Translations from old Eng. Poetry, Cook and Tinker.

(B) Technique of poetry; texts, Lanier's Science of English Verse and Corson's Primer of English Verse; supplementary studies, Macbeth, Paradise Lost, Idylls of the King, Princess.

(A) The Essay; texts, Clark's Manual of English Prose Style; illustrative material drawn from the works of DeQuincy, Macaulay, Carlyle, and Lowell.

Advanced Courses in Rhetoric and Literature.

(A) Public Speaking; (B) Shakespeare Studies, based upon As You Like It, Merchant of Venice, Hamlet. The Winter's Tale; (C) Short story, Brander Mathew (D) Advanced Rhetoric: texts, Genung's Working Principles of Rhetoric. (E) Studies in Tennyson. (F) Special course in fiction based on the following works: Bride of Lammermoor, Vanity Fair, David Copperfield, Adam Bede, Kidnapped, Last of the Mohicans, Marble Faun.

PAGE FORTY-ONE

LANGUAGES

C. E. ALLEN. J. M. PIERCE, ASSOCIATE. EMMA L. BOYER, ASSISTANT.

The Latin and German Courses provide for four years of Latin or German, and pupils are advised to choose one language and take four years of it. Credit is given, however, for four years of foreign language study ,with the condition that not less than one year of any language shall be accepted. With this condition pupils may offer French or Greek as well as Latin and German.

Latin.

Eleven terms of Latin are required of all those who take the Latin Course, the twelfth term being optional. An advanced course of two years is now offered. This course is designed primarily to meet the needs of those preparing to teach Latin in the high school.

(Latin L, K, J) Hale's First Latin Book is used as the text throughout the first year. Quantitative pronunciation is taught and pupils are required to mark long vowels in all written work.

(Latin I, H, G) The second year is given to the study of Cæsar and prose composition. Five books of the Gallic War are read, and prose composition based on the first four books is taken from Hale's Latin Composition. Hale and Buck's Latin Grammar.

Seventh Term, (F) Orations of Cicero. First three against Catiline with selections from Sallust's Catiline and prose composition.

Eight Term, (E) Cicero. The fourth against Catiline with selections from Sallust, the orations for the Manilian Law and the poet Archias. Daniell's Prose Composition.

(D) Ninth Term. Ovid. Selections, about 1,500 verses. Greek and Roman Mythology.

(C) Tenth Term. Virgil's Aeneid. First three books. Scanning and Mythology. Study and recitation on Sellar's Virgil.

(B) Eleventh Term. Six books of the Aeneid completed. Sellars' Virgil.

(A) Twelfth Term. Cicero, Essay on Old Age. Phormio of Terence.

Advanced Courses.

First Year.—Livey, (Books XXI, XXII) Horace, (Satires and Epistles). Tacitus, (Germania and Agricola). Suetonius, (Julius Cæsar and Augustus).

Second Year.—Virgil, (Eclogues and Georgics). Juvenal. Review and Methods.

German.

The primary aim in this course is the culture that may be gained from the study and use of a modern foreign language, and from becoming acquainted with Germany and its people through their language and literature. Students are encouraged to have also the practical aims of teaching German and of counting their credits in German towards a degree. To these ends, throughout the course the secondary aims kept in view are: Correct pronunciation, idiomatic correspondence in translating into English, grammatical accuracy in translating into German, fluency in simple conversation, information about Germany, the land and the people; history of the language and its literature; cognate word-study of English and German.

The following books serve as the basis of the work:

First Year.—(L, K, J) Bacon's German Grammar (stories in prose, poems, grammar, and exercises), followed by Bacon's Im Vaterland (prose, poems, and songs).

Second Year.—(I, H, G) Storm's Immensee. Benedix's Der Prozess and Wilhelmi's Einer muss heiraten. v. Hillern's Hoeher als die Kirche. Riehl's Der Fluch der Schoenheit. Gore's German Science Reader. Through the year poems and songs from Im Vaterland-

Third Year.—(F, E, D.) Schiller's Wilhelm Tell.

Thiergen's Am deutschen Herde.

Fourth Year.—(C, B, A) Goethe's Hermann und Dorothea Schweitzer's Deutsche Kulturgeschichte in Wort und Bild.

During the first year, the Hoelzel wall-pictures of the seasons are used as helps in conversation. After the first year, Aus Nah und Fera, a periodical publication, is read for its recent news and descriptions of Germany. In addition to the regular classes, Der Deutsche Verein, a society open to all students of German, offers further opportunities.

In each year of the course, the study of cognate forms in English and German receives much attention, in connection with the etymologies in the Century and Webster's Dictionaries, using also the special works of Skeat, and Kluge and Lutz. As students become able to use them, they have access to the etymological dictionaries of Kluge (especially for German), Fałk und Torp (Scandinavian, German, and English), Walde (Latin), Prellwitz (Greek), and Koerting (Romance languages).

In connection with this word-study, there is discussion of the general nature and development of language. Among the topics treated of are the phonetic basis of language, the physiological classification of sounds, principles of change in language, the shifting of consonants, the graduation and mutation of vowels, Germanic and Indo-European, the relation of English to German, French, and Latin, doublets and synonyms, Germanic and Romanic, Low German and High German, dialects and literary languages, words and meanings, etymology and semasiology, the origin of language in the race and in the child.

PAGE FORTY-THREE

French.

One year of instruction in French is given. With the difference in language and country, the method and aims are the same as those in the German study.

First Term--(L French) Easy French.

Second Term—(K French) La Tache du Petit Pierre. Contes by Daubet.

Third Term—(J French) Le Francais et sa Patrie: Prose and Poetry.

Throughout the year Fraser and Squair's Shorter French Course for grammar and composition.

HISTORY

GEORGE W. SMITH.

NORMAL COURSES

United States History

(B) *Text Channing*. The work in this class will begin with the political separation of the American Colonies from Great Britain, and will consider as general topics the following: The Formation of the State Governments; The Continental Congress; The Confederation; The Constitutional Convention; Organization of the Government Under the Constitution: Rise of Political Parties; Internal Development.

(A) *Text*, *Mace*. In this course the general subjects for discussion are: the general nature of the subject matter of history; the principles and processes of its organization; the phases of elementary history work; and a study of the periods of United States history.

Illinois History.

Illinois History. Text, Smith. Illinois history is a part of the history of the United States. While this is kept constantly in view, the pupil is brought to a realization that this history was made at our very door. Some attention will be given to the spirit of local history and to the method of investigation. Enough time will be devoted to the study of civics to acquaint the pupil with the general organization of national, state, and municipal government. Attention will be given to the duty of the citizen in this political organization.

General History.

Grecian History. Text, West. While the history of Greece will occupy a large share of the time, a brief summary of the oriental nations will be taken.

Roman History. Text, West. This term will be devoted to the period from the founding of Rome to the time of Charlemagne.

Mediaeval Europe. Text, Robinson. European history will occupy the time of the class of the Spring term. The length of the term is such that only a general summary can be taken. Emphasis will be given to the relation of European history to American history.

English History.

English History. Text, Cheyney. English history runs the entire year for third year high school students. Special attention will

PAGE FORTY-FIVE

be given to the growth of the institutions which have been transplanted in America.

Degree Courses.

Advanced Greek History. Text. Bury. A course in Advanced Greek History is offered to those students who are taking work looking toward a degree from this school. Twelve weeks are required to complete this course.

Roman Political Institutions. Text, Abbott. This course deals with the political life of the Roman people, and makes clear the organization and workings of the government under the Republic and the Empire.

The French Revolution. Text, ———— This course supplements the work given in the third term of the General History Courses.

High School Courses.

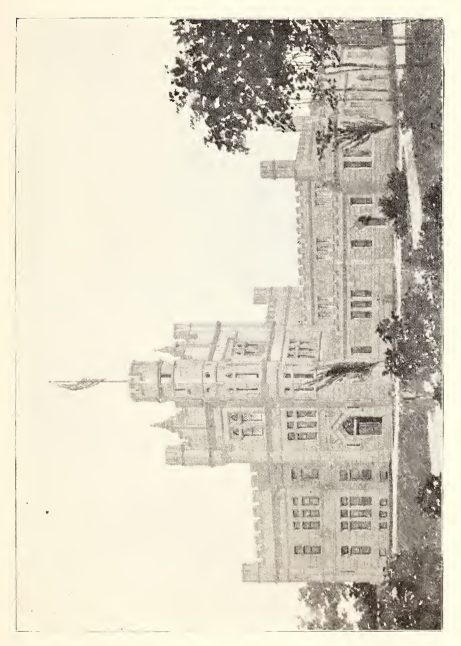
Ancient History. Text, West. Ancient History is required in the first year of the High School. Students keep note books, prepare maps, and do the required amount of reading in the library.

Mediaeval History. Text, Robinson. This study may be taken in the second year of the English Course. Note books, sketch maps, and library work is required as in the preceding study. A limited amount of study in original sources is encouraged.

English History. Text. Cheney. English History is a required study in the third year of the High School for students taking the English Course. Work is required in source materials and in library reading.

American History. Text, Channing. In the High School, American History is a required study during the fall and winter terms.

Civics. Text. Ashley. A course in Civics in the spring term of the fourth year supplements the work of the two terms of American History given in the fall and winter terms.



SCIENCE BUILDING

*

Southern Illinois State Normal University

PHYSICAL SCIENCE

S. E. BOOMER

G. M. BROWNE, ASSOCIATE

Physics

A lecture room and two laboratories are well equipped for the work offered. The laboratory fee is one dollar in each course except D in which there is no fee.

D. This course is given in sub-normal, but it may be taken by those in the normal department who have never studied physics. It deals very largely in a qualitative manner with the common phenomena of every day life. It intends to develop the habit of observation and intelligent interpretation of these phenomena, to make for efficiency in the nature study work of the common schools, and to prepare for those sciences which precede the more advanced courses in physics.

Those who desire to take the county examination in physics and are not prepared for C will receive much help from this course.

Many demonstrations and about twenty-five simple laboratory exercises with a well kept note book constitute the experimental work. Spring term.

Spring term.

C and B. Together these form a complete course in general physics. The aim is to give an appreciation of the physical laws of nature, to study their industrial applications, and to develop the scientific habit of thought. The former which is given both the fall and winter terms covers mechanics, heat, and sound. The latter which is given both the winter and spring terms covers magnetism, electricity, and light.

Texts: A first Course in Physics (Revised), Millikan and Gale. A Laboratory Course in Physics, same authors.

A. Some of the more difficult problems in the above courses receive fuller treatment. The course is intended for those who desire to teach physics and for those who have completed the work in an accredited high school. Fall term.

Texts: Heat, Light, and Sound, Wright. The library contains a sufficient number of texts on the other divisions of the subject for class use.

Astronomy.

The course is very largely descriptive, formal mathematics being reduced to the minimum. The relation of the earth to the heavenly bodies, the changing seasons, the varying forms of the planets, units of time and distance receive attention. The telescope and library are used freely. Winter term.

Text: Todd.

PAGE FORTY-NINE

Chemistry.

The facilities for study of chemistry have been much improved in the past few years. The laboratory has been equipped with lockers for each student, chemical and apparatus cases, and a cloak-room. The stock of chemicals and apparatus has been enlarged to meet the demands of large classes.

Chemistry 1.

A course for beginners is offered in the Fall and Summer terms only. This is the chemistry of common things, air, water, the common acids, bases, and a few salts in common use. The course is designed for those pupils taking the course in Agriculture and Domestic Arts.

Chemistry 2.

Chemistry 2 is a continuation of Chemistry 1 which is a prerequisite. This course includes the more common metallic compounds and such chemical theories as are useful in explaining the various phenomena studied. Offered in the winter term only.

Chemistry 3.

The spring term is devoted largely to carbon compounds, those of general interest to the house wife, the farmer, and the general reader being the one selected.

Prerequisite Chemistry 2.

Chemistry 4.

Household Chemistry. This course is required in the Domestic Arts course and includes the chemistry of foods, of nutrition, of cleaning, and testing for the more usual adulterants of food.

Prerequisites Chemistry 3 or High School Chemistry.

All the courses in chemistry require both text and laboratory work; two hours of laboratory work are required for each hour of text work omitted. Chemistry and Chemistry 2 have two hours of recitation and six of laboratory work per week. Chemistry 3 has three recitations per week and four hours of laboratory work.

Chemistry 5.

Industrial Chemistry. This includes the great chemical manufacturing processes, such as the preparation and purification of the metals, glass, pottery, photography, photo-engraving, etching, dyeing, printing, bleaching, sugarmaking, etc. The aim of the course

PAGE FIFTY

is to furnish information which the teacher may use to embellish her teaching.

B Chemistry.

This is a course for the third year of the English and Latin students. It includes Chemistry 1 and Chemistry 2.

Prerequisites. B Arithmetic, B Grammar, D Algebra, C Physics, Botany 2, Zoology 2 and C Literature.

Post Graduate Chemistry.

Courses in Qualitative and Quantitative Analysis, and in Determinative Mineralogy are open to pupils of advanced standing.

High School Chemistry.

Text: McPherson and Henderson, General Chemistry. This work extends through the entire year and is the usual college preparatory chemistry. Three periods per week are devoted to recitations and two double periods per week to the laboratory work. This course is also open to students of the degree course and should be taken by all who expect to teach chemistry in high schools.

GEOGRAPHY

F. H. COYLER

General Geography.

 $\dots C$ Geography. Text, Dodge. The first part of the term will be taken up with a discussion of the essentials of mathematical geography, also of winds, rainfall, etc. During the remainder of the term the above principles will be applied to continental study, thus showing, how physical and economic conditions effect the life and industries of man.

B Geography. Text, The aim of this course is to make a more intensive study of some country, and to train students to use the various sources of geographic materials, particularly standard works of reference and current magazines.

A Geography. Text, Sutherland, etc. The aim of this course is to discuss method of teaching geography in the various grades in the public schools. It is also the purpose to consider courses of study and lesson plans for the various grades.

Geology and Physiography.

Geology. Text, It is the purpose of this course to consider the general principles and geologic processes involved in geology, and to train the students in clear and accurate thinking. Students will be required to take the work in general geography before registering for this course.

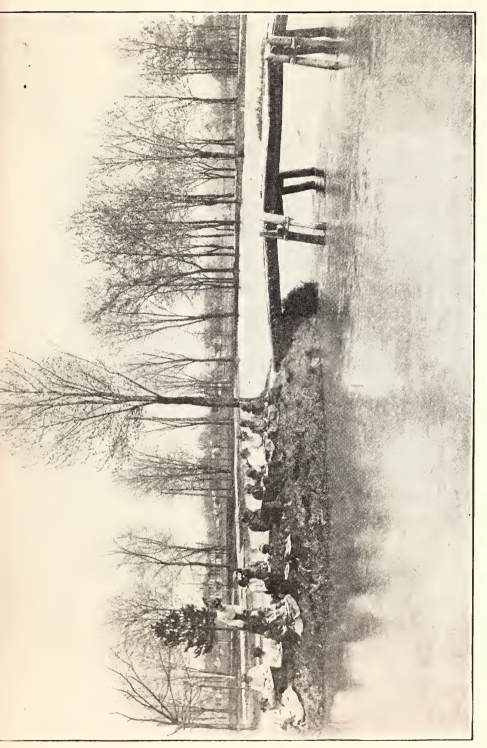
Physiography. Text, Salisbury. It is the purpose of this course to acquaint pupils with the physical side of geography. Emphasis will be placed, however, upon the more essential principles and processes, than upon mere facts. The work in general geography will be required of students before entering this course.

Human Geography.

Commercial Geography. Text, The aim of this course is to consider the human element in geography. Emphasis being placed upon the more important principles governing production, transportation, and consumption of products. To be eligible to this class it will first be necessary to take the work in general geography.

Geographic Influences in History. Text, Semple. This course is offered for the benefit of any students who may wish to make special preparation to teach geography or history in the public schools.

Conservation of our Natural Resources. Text, Van Hise. This course is designed for students who wish to make geography their specialty, or those who may desire to know the extent and wisest use of our natural resources.



SEVENTH GRADE SKETCHING

ART

MATILDA F. SALTER.

GRACE L. BURKET, ASSISTANT.

Realizing the cultural value of Art study and the fact that drawing is one of the best means of mental development, a certain amount of work in this department is required in all courses. Advanced study is offered for those who wish to become supervisors of drawing or who are particularly interested in Art.

First Year. Fall Term.

The principles of perspective are studied and application is made in the drawing of objects singly and in groups; drawings are made also from nature, using as subjects: flowers, fruits, trees and simple landscapes. Some sketching from life. Mediums used are pencil and crayons.

First Year. Winter Term.

A term in blackboard sketching is offered to meet the demand that the teacher shall be able to draw on the blackboard rapidly and clearly for purposes of illustration. Practice will be given in drawing from objects, from memory and from imagination.

First Year. Spring Term.

Work from nature and from still life. Study of the theory of color, standards, and grays. Color harmonies,—dominant, analagous, complementary,—their use and application in simple designs. Water color is the medium used.

Second Year. Fall Term.

This is a continuation of the work of the previous term, taking up more difficult studies from nature, still life and life. Color in its application to design. Water color is the medium used.

Second Year. Winter Term.

Clay modeling from plaster casts, simple animal forms, conventional designs—hand built pottery—models for kindergarten and grades. It is planned to have a kiln so that articles made may be fired and glazed.

Second Year. Spring Term.

Elementary Design. This course includes a study of the principles of design balance, harmony, rhythm and of the terms, tones, measures and shapes. By a series of problems the student is led to a practical application of these principles and terms. Some work in lettering.

Third Year. Fall Term.

Advanced Design. This course involves the practical application of the principles of design in the making of cardboard articles such

PAGE FIFTY-FIVE

as boxes, waste baskets, lamp shades, designs for stencils, book covers, magazine covers, wall-paper, prints and posters.

Third Year. Winter Term.

The first part of the term will be devoted to decorative drawing and design. The principles will be studied and applied in making of simple objects. The latter part of the term will be taken up with methods of teaching in the grades. Water color, pencil, crayon and ink will be used.

Third Year. Spring Term..

Charcoal drawing from still life and casts. Practice in outdoor sketching and drawing from life.

Fourth Year. Fall Term.

History of architecture and sculpture. A study will be made of architecture and sculpture in order that the student may become familiar with masterpieces in these subjects. A text-book will be used as the basis of instruction but this will be supplemented by talks, reading and pictures. The student will be required to make a note book to cover the work of the term.

Fourth Year. Winter Term.

History of Painting. Some of the principles of art will be studied in their relation to pictures. The subject of how to judge a picture will be discussed. A study of the world's great paintings, their artists and something of the art of the country and the age to which they belong. Educators are awaking to the fact that the nation will never come into its full heritage until it is able to recognize and appreciate the beautiful in life.

MATHEMATICS

WM. TROY FELTS. WARD TAYLOR, ASSISTANT. MARY M. STEAGALL, ASSISTANT.

The work in this department is for at least five purposes.

1. To give an understanding of the processes and forms of expression in the several subjects.

2. To secure expertness in the operations.

3. To train the pupil's perception of features of prime importance, his ability to exercise individual judgment and reasoning, and his power to select the logical steps in a demonstration.

To show the value of each subject in its relation to practical or business life.

5. To present the history and pedagogy of each subject.

To accomplish these purposes, three divisions of mathematical science are used: Arithmetic, Algebra and Geometry.

NORMAL COURSE

Arithmetic.

(B) Second Term, First Year.—A thorough study of the topics in eighth year arithmetic in the State Course of Study. The work aims to secure a full knowledge of principles, processes, and forms for expressing the operations. While the pedagogical aspect of the State Course receives attention, the study of the theory of arithmetic and of its relation to practical or business life is the principal aim. Only pupils of advanced standing can complete this work in one term.

For those who are not prepared to enter the above one course (C) is formed which covers the topics given for the seventh year in the State Course, and one (D) which covers the earlier topics in the text. Advanced students desiring to take the former may receive credit in B for excellent work.

Text, Sensenig and Anderson.

(A) First Term, Second Year.—The work of the first half is based on Smith's Teaching of Arithmetic. Histories of the subject and periodical literature in the library are used freely. Classes in the training school are visited, and each of the critic teachers lectures on the difficulties in her own grades. The second half of the term is given to the pedagogical study of the work of the first six grades as given in the State Course.

PAGE FIFTY-SEVEN

Algebra.

The equivalent of twelve weeks of four hours each in the rudiments of algebra will be required for entrance. For those who have not had this before entering, this course will be offered as a subnormal course.

Four terms are offered in this subject.

(D) Third Term of Second Year.—The work consists of the rudiments of algebra.

(C) Junior Year, First Term.—Well's Essentials of Algebra is the text. Following through simultaneous equations. Outside illustrative and test work. History and pedagogy, as time allows.

(B) Junior Year, Second Term.—Through the theory of quadratics. Outside work as above.

(A) Junior Year, Third Term.—Proportion, series, binomial theorem, and logarithms. Well's Essentials of Algebra is the text.

Students who have graduated from high schools of the Central High School Association standard are required to do but one term of algebra in the Normal Course, provided the student does strong work. If sufficient strength is not shown by one term of work, two terms are required.

Geometry.

(C) Senior Year, First Term.—Well's Essentials is used. The work extends to article 269, in third book. Other texts are used as reference for additional proofs.

(B) Senior Year, Second Term.—Plane geometry is finished.

(A) Senior Year, Third Term.—Solid geometry.

Students have an option of A Geography or Chemistry in the English Course and of A Geometry or Latin in the Latin Course

In Algebra, in addition to ordinary processes and relations the pupils are led to see its value in training for generalizing.

In Geometry, the process of reasoning is emphasized. The demonstration is made not so much for the "Q. E. D." as for exercise of imagination, for discipline in analysis, and formal statements of steps by which the conclusions are reached.

Many texts are used for reference, so that additional forms of presentation may be secured and compared.



.

`

AGRICULTURAL AND BIOLOGICAL COURSES

Algebra.

The same entrance requirements for admission to this course as in the Normal Course are required.

Three terms are offered in this subject.

(C) First Year, First Term.—

HIGH SCHOOL COURSES

Algebra.

The entrance requirements are the same as for the Normal Course.

First Year.—Collins' Elements of Algebra.

First Term.—Fundamental operations and factoring.

Second Term.—Greatest common divisor, least common multiple, and linear equations.

Third Term.—Fractions and pure quadratics.

Third Year.—Luby, Touton and Hawkes' Algebra.

First Term.—Review factoring and fractions and complete quadratics.

Second Term, First Half.—Involution, evolution, progressions, permutations, and logarithms.

Geometry.

Second Year.—Wells' Essentials of Geometry.

First Term.—Books I and II.

Second Term.—Books III and IV.

Third Term.—Books V and VI.

Third Year.

Second Term, Last Half.—Solid geometry to art. 286.

Third Term.—Finish solid geometry.

Only those students contemplating entering college or transferring to the Normal Course will be required to take the last term and one-half of algebra, and the same of geometry.

Other Courses.

Those entering the Manual Training Course, Arts and Science Course, Agricultural and Biological Courses, Household Arts Course,

PAGE SIXTY-ONE

or Vocational Course will be required to do the algebra required in first year high school and the geometry required in second year high school.

The same requirements hold for these courses as for the Normal Course and High School Course.

Advanced Courses.

Work is offered for two additional years. The first year is given to the study of Trigonometry and Analytical Geometry. The second year to the study of Mechanics—Mathematical and Physical.

*By special arrangement students who have strong work in plane geometry may substitute trigonometry (offered the winter term) for solid geometry.

COMMERCIAL COURSE

Bookkeeping, Com'l Arith., Com'l Law, Stenography and Typewriting.

RICHARD V. BLACK. ANNE MC OMBER, ASSISTANT

The foremost object of this department is to prepare teachers of commercial subjects for the high schools. There is a steadily increasing demand for teachers of commercial subjects, and especially those who have had Normal training. The student of this line of education has the following advantages: (1) He is prepared as a special teacher in a field not overcrowded, and with salaries considerable above the average. (2) He has a thorough training which will fit him for business, should he conclude not to make teaching his work. (3) He is prepared to enter the Government service as a teacher of these special subjects in the high schools of the Phillippines, where salaries are good and the positions are permanent. (4) He is prepared for work in the Civil Service of the United States, a promising field for alert, ambitious yyoung men not afraid of work and with a desire for advancement.

Bookkeeping & Business Accounting.

This course is taught on the laboratory plan, the student spending two hours daily in the class room. The work begins with the theory of accounts blended with a simple treatment of representative business transactions according to the most approved business methods. The fundamental laws governing the recording of every detail that appears in a trade or business transaction is carefully illustrated and mastered. Students who finish this work satisfactorily are well trained not only to teach the subject but to apply their knowledge in the office as well.

The work begins with the correct forms of Journal-Day Book entries with a mastery of the laws of Debit and Credit; opening Ledger accounts and posting from the books of original entry. The object of the trial balance, loss and gain account, statement of resources and liabilities, how to make them up and how to close all the ledger accounts. The cash book, salesbook, invoice book, bill book, check book are each introduced in regular order and fully demonstrated. The student deals with incoming vouchers, notes, checks, drafts, cash, invoices, bills of lading, and other business papers the same as required in the actual work in the store room or office. One set of single entry is given, the books closed, opened and continued in double entry.

Two or more months work in the Grocery Business, Lumber

PAGE SIXTY-THREE

Hardware, Wholesale, General Merchandising, Commission, Corporations, and Banking will be placed in the books of original entry, posted and closed according to the latest approved methods of bookkeeping. In the last term of the course drill will be given in the methods of auditing as employed by expert accountants.

Stenography & Typewriting.

It is a great advantage for a student to have a working knowledge of shorthand whether he intends to teach it or not. The primary purpose in teaching these subjects is to prepare students to teach them. The demonds of the High Schools for competent teachers of these subjects should insure a good position to all who graduate from this department. The success of the student in this work depends largely upon his mastery of the English language; hence it is required that a parallel year's work must be done in the department of English unless this work is waived by that department.

The demand for teachers well equipped in this line is increasing. Those who prove to be experts need not look long for a profitable position. The United States Government, though offering good salaries in the Civil Service cannot secure enough men to fill the positions. In our largest towns are found few if any who are able to do this work. Those who are prepared dictate their prices for public work.

The Gregg system of shorthand is taught, and when mastered one is prepared for Court reporting, the final test as to competency in this line. In typewriting the touch system with an absolute mastery of the keyboard is required.

Commercial Law.

No one disputes the fact that each individual should understand the elements of Business Law. As life becomes more complex and the rights of each person more carefully mapped out the limitations of conduct between individuals need to be studied and clearly understood.

It is not the purpose in this course to make lawyers, but to teach the ways that lead from litigation, and to enable each one to conduct his business dealings with an intelligent idea of legal rights and limitations.

The complete course will deal with the Law of Contracts, Sales of Personal Property, Negotiable Instruments, Agency, Bailment, Partnership, Corporations, Insurance, Real Property, Courts and their Jurisdiction, Pleading and Practice.

Business Arithmetic.

Experience has proven that many students who can solve the difficult problems of a text book in arithmetic often fail in the or-

dinary problems of business. In this course the uses of arithmetic from the standpoint of business life will be fully demonstrated and worked out; how to acquire skill in the handling of numbers; how to check results; how to make problems and how to solve them. At every step accuracy, speed, and self-reliance will be emphasized. Much oral work will be given to develop skill in rapid calculation. as well as close and accurate thinking.

Considerable time will be given to the numerous business forms and problems that come in every day life. Every phase of accounting that is needed to make one proficient for teaching and a business career will be thoroughly presented and mastered.

Penmanship and Spelling.

Two things are sought in Penmanship, legibility and rapidity. The first part of the term is devoted to the analysis of letters and rapid muscular movements. Exercises are given that will assist in the mastery of letter forms. The small letters are classified into seven groups. The type letter of each group is drilled upon till the student finds writing an easy task.

In the second part of the term, drills in combination of letters, and writing capitals is emphasized. Some time is also given to the writing of business forms and business letters.

The work in Spelling is a drill on the words that are in daily use and are commonly misspelled. Special emphasis is given to pronunciation and definitions. The work in this subject meets both the requirements of the teacher and commercial work.

PAGE SIXTY-FIVE

PHYSICAL TRAINING AND ATHLETICS

INEZ L. HOLLENBERGER.

WILLIAM MCANDREW

The course in Physical Training aims to provide for the physical welfare of the student in order to increase his capabilities for mental effort, and to furnish him with a practical system of gymnastics for use in his later professional work. It aims also, in addition to affording daily health and recreation, to make possible that confidence and ease which comes from the sense of a strong body brought under perfect subjection to the will through systematic training.

A large gymnasium, well equipped with light American apparatus and with Swedish and German stationary apparatus, affords every opportunity for indoor exercise, and the large campus and Bayliss Field meet the need for track athletics and out-door games. The free and involuntary exercises inspired by such gymnastic games as basket-ball, volley-ball, captain-ball, and others, make them an important feature of the work in this department. The young men have representative teams in foot-ball, tennis, base-ball, and basket-ball, all of which are subject to the rules and regulations of the department. The young ladies play a series of basket-ball games during the winter term, each class in Normal being represented by a team.

Large rooms fitted up with lockers, dressing rooms and shower baths provided for the students who take part in athletics are a valuable addition to the former equipment.

All students from the eighth grade and all first year Normal students are required to take Physical Training three periods a week. The work is required of all Seniors for two terms and all Juniors throughout the year, two periods a week. Theory of gymnastics is required during the spring term of the Junior year. The work of the other terms of the Junior and Senior years is largely elective, students choosing their exercise from the following: gymnastics or rhythm work in the gymnasium, tennis, basket-ball, foot-ball, field hockey, base-ball, teaching gymnastics in the training school.

An examination is made and measurements are taken of every student at the beginning of the year to consider his physical fitness for the work and prescriptions of suitable exercises are made out for those who are not able to take the regular physical training work.

The work of classes below the Normal will be gymnastics and games.

No student is allowed on the gymnasium floor for work without gymnasium shoes. Young men are asked to provide themselves with the regulation gray gymnasium trousers and quarter-sleeve jerseys,

PAGE SIXTY-SIX



.

and the young ladies with the black blouses and divided skirts. The special costume is to allow perfect freedom of movement during exercise and to save the ordinary apparel from the unusal "wear and tear."

No expense has been spared to make Physical Training attractive, and all students are encouraged to spend some time in the training and recreation offered. A gallery and running track has been placed in the gymnasium and adds much to the pleasure and comfort of both the players in games and those who witness the athletic exercises.

Special attention is given to field sports. An excellent amphitheatre or grand stand has been erected on Bayliss Field. This structure contributes very materially to the interest in athletic work.

The work in athletics has properly adjusted itself to the seasons so that we now have Foot Ball in the Fall Term, Basket Ball in the Winter Term and Base Ball in the Spring Term.

In these games teams are trained to represent the Institution and are awarded with trips to other schools for the purpose of playing match games.

The department owns a full outfit of suits for these games and those who succeed in getting on the first team are furnished with one.

Four Tennis Courts have been placed upon the Campus and equipped in modern style. All students are eligible to play Tennis and are given instruction in the art of the game.

A Tennis Tournament is held during Commencement Week. High School Teams of Southern Illinois are invited to participate in this, competing with the Normal team for a beautiful silver cup. No effort is spared to make school life attractive and beneficial in every way.

During the past five years the Department of Athletics under the direction of the Institution has invited the High Schools of Southern Illinios to participate in an Intellectual and Athletic Meet. This year twenty-five High Schools were here with a total of two hundred eighty-three contestants. This meet has proved to be a very pleasant and interesting occasion for the school people of this section of the state.

PSYCHOLOGY AND PEDAGOGY

GEORGE D. WHAM.

School Management.

The following topics indicate the scope of the course:- The first day of the school; the organization of the school; the making of programs; discipline and moral training: securing and holding attention; the technique of the recitation; sanitation and decoration; the teacher's relation to the parents, school board, community and profession.

Bagley's Classroom Management, or its equivalent, is the text. Additional readings as the topic demands.

Principles of Teaching.

The various principles that underlie effective teaching are discussed, illustrated by concrete exercises and problems, and then exemplified in illustrative lessons taught by the teachers of the training school.

Thorndike's Principles of Teaching is the text. Assigned readings in James' Talks to Teachers, and Bagley's Educative Process, furnished by the school.

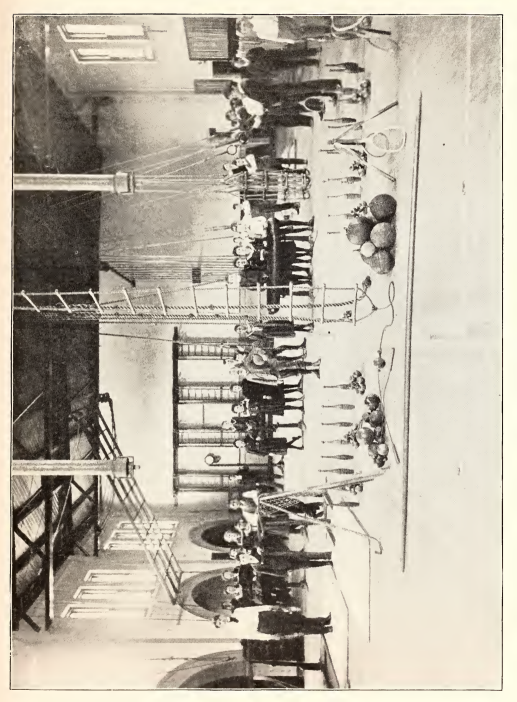
Principles of Education.

The aim of his course is a systematic study of the principles of education as they are derived from the basic sciences of biology, physiology, psychology, and sociology. An important feature of this course is the constant application of principles in the interpretation and criticism of current and proposed educational theories and practice, in the organization of courses of study, and in school administration.

Bagley's Educational Values, Ruediger's Principles of Education, Bagley's Process, Horne's Philosophy of Education and Spencer's Education are the books most consulted. Additional readings in other educational authorities.

History of Education.

The chief aim of this course is to afford the teacher the sanity of judgment that comes only by seeing modern education against its historical background. It traces in the history of nations the evolution of educational ideals and practice in response to social needs and to the contributions of philosophic and scientific thought. The im-



INTERIOR GYMNASIUM



portant periods are studied as they are represented by noted writers and reformers.

Monroe's History of Education will be used as text with additional readings in Graves' History of Education, Quick's Educational Reformers and Painter's Great Pedagogical Essays.

Sociology.

This course includes the consideration of the origin and nature of society and of the great social institutions of family, church, state, and school. Special study of the relation between the individual and society and of educational problems growing out of the complexity of modern society.

Ellwood's Elements of Sociology and Ross's Social Psychology are used as texts. Assigned readings throughout the term.

High School Education.

This course purposes the study of such topics as adolescence: the history, aims and methods of secondary education; the organization of high school courses of study; high school equipment; and the problems of discipline and management peculiar to the high school.

Hall's Youth, DeGarmo's Processes of Instruction, and Hollister's High School Administration will be used. Assigned readings of addresses. reports, and bulletins on high school subjects.

This course attempts to equip the student with an organized knowledge of the phenomena and laws of mental life. It aims also to train the student in the art of introspection in the study of his own mental processes, and thus to increase his power to discern and control the mental processes of others.

It is obvious that such insight and training are not only to the teacher, but to any one who seeks to understand and influence people in any capacity.

Titcher's Primer of Psychology, or its equivalent, will be used as text.

PAGE SEVENTY-THREE

BIOLOGY

J. P. GILBERT.

G. H. FRENCH, CURATOR OF MUSEUM.

Zoology 1.

This is a first course in Zoology for those who have no credit for the subject in a good high school. The course will cover the general field of Zoology, using type studies as a basis for the larger group studies, and as a means of training in method of approach to the study of animals. Considerable emphasis will be placed on field studies as well as on the laboratory and recitation work.

Text. Linville & Kelly's General Zoology.

Zoology 2.

This course in Invertebrate Zoology is primarily for advanced students who wish to teach the subject. Animals will be studied in detail as to the structures and functions of organs. As far as time will permit, studies in morphology, physiology, relation to environment, and the inter-relation of organisms will be assigned to individual students in the laboratory and field. The student is expected to gain some knowledge of methods of research.

Required: Zoology 1, or equivalent.

Zoology 3.

The course in Vertebrate Zoology for advanced students is a combination of Zoology 2, and it will follow the same general plan. Students may take this course before taking Zoology 2, yet they are advised that the better plan would be to follow the order as printed in the course of study.

Required: Zoology 1, or equivalent.

Note.—Students are advised to take entomology and orinthology before they take Zoology 1 or 2.

Zoology 4.

This is an elementary course for students in the English course and language courses. The work will be similar to that of Zoology 1, but continues for only one term.

Physiology—Text, Walters

(B) Physiology and Hygiene: This work deals with the general questions of physiology, the various organs of the body and their

functions or uses, in which the latter embraces what is now known on these topics. Hygiene and sanitation are considered through the work.

(A) The work of this course is largely devoted to school, home, town, and state sanitation; the text being enlarged with government publications on the above subjects. This course is only open to those persons who have credits in "B", holders of First-Grade Teacher's Certificates, or who have had at least four months of high school work in physiology using some good modern text.

Histology.

No text book is required in this but the outline used is based on Bohm, Davidorff and Huber's Text-book of Histology. The work is wholly laboratory work, and after the first few papers which are preliminary may embrace a consecutive course in general history for those who design the work as a basis for entrance to a medical college, or the special histology of the nervous system may be taken by those who desire the work as a basis for the better understanding of Psychology. This may embrace besides a study of the general structure of the nerves, spinal cord and brain, cerebral localization.

Entomology.

Insects will be studied as to their life histories, adaptive structures, relation to environment, economic importance, and as agents for the spread of disease. The locust, the honey bee, the housefly and other forms will be studied in detail as to their habits, external structures and adaptations, internal anatomy, etc. The relation of insects to crops, truck garden, fruit, lawn, and shade tree injury will be studied and remedies and preventive measures discussed at length. Much emphasis will be placed upon field studies. In presenting the subject it will be borne in mind that Entomology is especially adapted to use in the public schools.

Text. Folson's Entomology.

Ornithology.

This class will be expected to learn to recognize practically all the common birds of the season, and to this end frequent field trips must be made. For bird anatomy the English sparrow or the pigeon will be used. The economic importance of birds in insect and weed seed destruction, in relation to crops and seed dispersal, will be emphasized. A bird calender will be kept by each student, and bird protection will be discussed.

PAGE SEVENTY-FIVE

Apiculture.

The honey bee will be studied as to its adaptive structures, the history of a bee colony, the making of new swarms, comb and extracted honey production, and bee diseases and treatment. Various types of hives will be set up in the laboratory. Colonies of bees will be available for work and the instructor will demonstrate queen rearing, etc., for the class. Colonies will be available for the use of individual students who desire to do the practical work of the bee keeper. The relation of the bee to fruits and flowers and the profits of the bee keeper will be discussed. Types of hives and methods most suitable for the professional or business man or farmer, who wishes to have an attractive and profitable "side" business of a few colonies of bees, will be given especial attention.

Comparative Embryology.

The chick embryo will be studied in some detail, while eggs of the frog, squash bug and other forms will be studied in comparison. The "recapitulation theory" will be discussed in this connection. The course will, of necessity, be brief and elementary, but it should be of great value in giving the student of Biology and Agriculture some insight into one of the most fertile sources of our knowledge of animals and their various adaptive structures.

Botany 1.

Botany 1, like Zoology1, is a first course in the subject for students who do not have high school credit for it. As far as possible the course will cover the general field of Botany and attempt to make the student somewhat familiar with the most common plants and their structures, life histories, methods of reproduction, etc. Plant societies and ecology with some simple physiological studies will serve as the basis for a portion of the field work.

Botany 2.

This is a course for advanced students, and it is planned primarily for those who wish to teach the subject. The course will cover the lower plant forms and will deal with life histories, morphology, physiology, ecology, struggle for existence, etc., with as many problems assigned to individuals as possible. Higher plants will be reached towards the close of the term.

Required: Botany 1 or equivalent.

PAGE SEVENTY-SIX

Botany 3.

This course is a continuation of Botany 2 and will deal with the higher plants. Ecological studies and physiological experiments will be made, and life histories and structures of organs will be studied in greater detail. Problems of reproduction, pollination, seed dispersal, etc., will be studied. One may take this course before taking Botany 2, but students are advised to follow the printed course. Required: Botany 1 or equivalent.

Botanv 4.

This course is for students in the English course and language courses. It continues for one term and is similar to Botany 1.

Nature Study.

THIRD YEAR. FALL TERM.

This course has for its purpose a discussion of the meaning of nature study and the aims of the nature study movement. Material suitable for use in schools will be discussed. The class will spend considerable time in the field finding materials suitable for the use of the teacher.

PAGE SEVENTY-SEVEN

AGRICULTURAL DEPARTMENT

RENZO MUCKELROY.

H. B. PIPER.

The aim of the Agricultural Course is first to reach the country boy in the country school by giving to the teachers a fair conception of the subject matter that they in turn may present the work, and second to make the teaching and demonstration so practical that those who do not care to teach may find safe and profitable employment on the farm.

The last two General Assemblies have appropriated \$24,000 for the purchase and equipment of a 60 acre farm and the furnishing of laboratories for instructional purposes. The farm lies just south of the campus and is a typical Southern Illinois farm. On this farm the principles of scientific farming in relation to systems of permanent agriculture will be demonstrated. Systems of grain and live stock farming, horticulture, gardening, poultry keeping, dairying, and pure bred live stock production will be taught.

The following is a brief description of the several courses offered.

Soils.

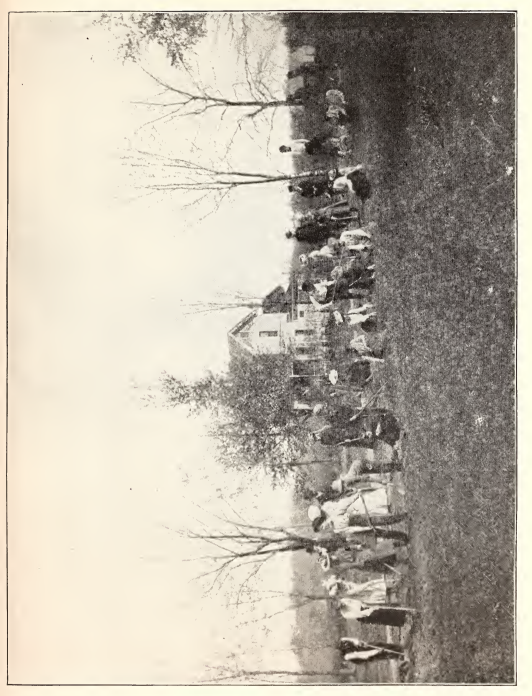
Soils G—The first course in soils takes up an elementary study of the soil as a medium for root development, rocks and their products, elements of plant food, important soil farming rocks, chemical and physical agencies of rock decay, geological classification of soils, physical properties of soils, the soil as a reservoir for water, functions in plant growth, movement of the soil water and its control, drainage and irrigation.

Soils F—The work of this course is a study of plant nutrients of the soil, solubility through natural and artificial processes, manures in the soil, soil air and temperature, external factors in soil management, tillage, adaptation of crops to soils, relation of soil productiveness to crop rotations, systems of crop rotations and their relation to permanent agriculture.

Soils E—Crop Production includes a study of the various crops of the farm in relation of their value to the farmer in systems of crop rotation, how each crop feeds and grows with its physical relation to the soil, principles of rotation, cultivation and tillage, forage and fiber crops, grasses of the United States, value of seed selection, testing and judging.

Soils D—The work in Soil Physics will be a study of matter and force, nature, origin and waste of soils, chemical and mineral nature

PAGE SEVENTY-EIGHT



.

of soils, soluble salts with the physical effects, typical nature of soils, soil moisture, amounts available and required by plants.

Soils C— This work is a continuation of the "D" course and takes up the physics of plant breathing and root action, movements of soil water-gravitational, capillary and thermal, modes of controlling soil moisture, relation of air to soil, soil temperature with influencing conditions, objects, methods and implements of tillage, principles of farm drainage with practice in laying out drains.

Soils B—This course includes a more intensive and extensive study of the fundamental facts and principles of soil fertility, elements and their compounds, plant food and growth, soil formation, classification and composition, soil survey and analysis by the United States Bureau of soils, crop requirements for Nitrogen, Phosphorus, Potassium and Calcium, rotation systems for grain and live stock farming, and uses of Phosphorus in various forms.

Soils A—This work is a continuation of the "B" course and includes a study of the soil investigations by culture experiments of the Rochamsted field and of the leading Universities of the United States and the Canadian field, various fertility factors, manufactured and commercial fertilizers, critical periods in plant life, farm manures, analyzing and testing soils, factors in crop production, and systems of crop rotations as related to permanent agriculture and successful farming.

Farm Management.

Farm Management is a study of the business principles in farming, or the science of organization and management of a farm enterprise for the purpose of securing the greatest continuous profit. This course is planned with the above purpose and includes a study of such topics as the characteristics desirable for a farmer, cost of living on a farm, types of farming, maintaining the fertility, live stock problems, size of farms, capital, methods of renting land, farm labor and equipment, marketing products, records and accounts, choice of a region and buying a farm-

Farm Mechanics.

The subject of Farm Mechanics is intended to bring the student into a fair conception of some of the simple things surrounding farm life. A few principles of architecture such as strength of materials, warmth, lighting and ventilation, principles of construction, etc., will be studied before taking up the elements of Farm Mechanics embracing the principles of draft ,construction and maintenance of country roads, farm motors and farm machinery.

PAGE EIGHTY-ONE

Animal Husbandry.

An. Husb.—E—The first term's work in Animal Husbandry includes a study of horses and cattle, the historic development of each together with the characteristics of the various types and breeds, market classes and grades, care and management. The score card will be used freely in order to give the student a fair conception of the points which go to make up a good animal.

An. Husb.—D—The production of sheep and hogs will be taken up in this course. The same plan of presentation will be followed as in course "E", and including a study of the principles of feeding and marketing.

Feeds and Feeding.

An. Husb.—C—This course includes the more elementary and fundamental principles of the relation of plant and animal life, chemical elements of nutrition compounds of animal nutrition, composition of the bodies of animals, digestion of food, conditions influencing digestion and the laws of nutrition. The analysis of feeds, commercial feeding stuffs, together with their relative value as based upon a maintenance ration as applied to animals of various ages either at rest or doing light or heavy work, will be studied. Balanced rations for milk and meat productions with the various animals will be carefully noted.

An. Husb.—B—The aim of the course in Dairying is to study conditions as they exist in Southern Illinois and to make the work as practical as possible. Students will have an opportunity to study and work out the general problems of which production, feeds and feeding, secretion, composition and testing, ferments and fermentations and their control, marketing milk, separation, ripening and churning of cream, finishing and marketing butter, varieties of cheese, general by-products of the dairy, statistics and economics of the dairy industry.

Selection and Breeding.

An. Husb.—A—That the student may better appreciate some of the products of plants and animals in their growth toward man's standards of perfection, a discussion of the subject is embraced in this course. The work embodies the origin of domesticated races (plants and animals), how they came to be domesticated, needs of improvements, natural and artificial selection, unit characters, variability, transmission of characters, heredity, environment, prepotency, hybridization, and some of the practical problems involved.

PAGE EIGHTY-TWO

Agricultural Bacteriology.

The course in Agricultural Bacteriology is elementary in character, taking a survey of the general forms and structures of bacteria, nature of microörganisms and their activities, fermentation, petrifaction and decay, bacteria in soil and water, nutrification and dentrification, soil inoculation, bacteria and soil minerals, bacteria in milk and related products, relation to miscellaneous farm products and parasitic bacteria.

Emphasis will be placed on the beneficial and harmful bacteria with ways and means to promote and prevent their respective growths.

Gardening.

The work in gardening embodies a study of the general plan of the place, execution of some of the landscape features, handling of the land, handling of the plants, protection of plants from things that prey on them, making hot beds and cold frames, growing the vegetables, growing the ornamental plants, and growing of the fruit plants.

Horticulture.

The courses in Horticulture will treat of the principles of fruit growing and vegetable gardening, selection of suitable location, preparation of the soil, growth, production of varieties, budding and grafting, soil fertilizer, cultivation, transplanting, pruning, implements, diseases, insect injuries, spraying, and marketing of larger fruits, small fruits and vegetables.

Poultry.

The work in Poultry will consist of the historic development of the various types and varieties in relation to their native home and breeding that the foundations for good poultry practice by true scientific principles may be followed. Basis and beginning the business, principles and practice of breeding, incubators and incubation, brooding, growing chicks, foods and feeding, parasites and diseases, housing and fencing, marketing, exhibition, scoring and judging, records, accounts and advertising and general methods of management will constitute the larger part of the work. Several varieties of the best breeds will be available for scoring and judging, incubators will be run in the laboratory to demonstrate the ratest methods in incubation and chickens kept to illustrate the principles of balanced rations.

PAGE EIGHTY-THREE

Agricultural Extension.

Agr. Ext.—C—The aim of the first course in Agricultural Extension is to give a few elementary principles of the science of agriculture. The course includes a series of forty-four lessons on soils and crops with outlines, demonstrations and references that will aid the teacher in presenting the subject. The work is for a six months' term in the country schools and covers such topics as soil formation, classification, soil type areas, physical properties of soils, elements of plant food, sources and uses to the plant, limiting elements, value of crop rotation, growing legumes, seeding and care of farm crops, seed selection and judging, beneficial and harmful birds and insects.

Agr. Ext—B—This course is planned to cover a six months' term in the country schools on animal life. The same general plan is taken up as in the soil extension. The work will include a study of types and breeds of horses, cattle, sheep, hogs and poultry, their care, feeding and general management. Lessons on the use of the score cards will be given.

Agr. Ext.—A—Since the Normal course includes more material than may be used in High School work, and since students may be interested in planning such courses, the work of this term is for the special purpose of organizing such parts of the agricultural work as may apply to High School courses, meeting sectional demands and alse college entrance requirements. A careful study of the Illinois Educational Commission's report will be made together with the recommendations of the best State Universities, students taking this course will have a fair conception of the general field of High School Agriculture.

MUSIC

FLOYD A. POWERS. LYDIA G. PARSONS, ASSISTANT. JULIA DICKERMAN, VIOLIN. RAYMOND MOORE, CORNET.

Two terms of music are required of all students. The course is designed to meet the needs of those who are required to teach music in the public schools.

Elementary Music.

Although designed for grade teachers this course is equally valuable to students in voice, piano or orchestral instruments. It includes the study of the symbols of notation, major, minor and chromatic, scales in nine keys, measures in common use, rhythmic patterns, musical terms, syllable singing, song study, etc.

To complete elementary music, students must pass written test in the theory of music and be able to sing at sight, with words or Italian syllables, music of the degree of difficulty of "America."

Advanced Music.

All students must have completed Elementary Music before entering this course. The weekly program follows: Monday, Wednesday, Friday, subject matter and methods: Tuesday, musical history and biography; Thursday, advanced theory.

The work in subject matter and methods includes the following: The systematic study of several standard music courses for public schools with methods for presentation; care and training of the child voice; rote songs; song interpretation; grade outlines; observation of music in grades. History of music with the origin and development of instruments; ancient music; early church music; invention and development of notation. Biography of famous composers and musicians is studied. Advanced theory continues the study of diatonic and chromatic scales in all keys, key-relationship, common chords, chromatics, modulation, terminology and song analysis. Special emphasis is placed upon the music work in the first five grades. Students are required to plan and present to the class, lessons for the different grades.

Special.

Students who desire private instruction in voice, piano, violin, clarinet, cornet, etc., should write to the Director of Music.

An effort will be made to organize a choral club for the study of cantata and oratorio. Special attention will be given to orchestra; all students who own orchestral instruments are requested to bring their instruments.

PAGE EIGHTY-FIVE

MANUAL TRAINING

LOUIS C. PETERSON.

The Normal Schools aim to supply increasing demand for teachers who are prepared for the industrial arts. The teaching of this branch of education is based upon pedagogical principles and should be taught by teachers who have had special preparation. The notion that an unprepared artizan can teach Manual Training as it should be taught is erroneous. The result would be, in such a case, that a trade only would be taught instead of that broad industrial education which develops the child's intellectual faculties. Manual Training means developing of power to observe, to investigate, to analyze, to reason, to discriminate, and to combine.

Special emphasis is laid on the correct processes, care of tools and bench, and the right attitude in approaching the subjects of industrial problems.

Mechanical drawing is an important feature of the work. Planning of problems in hand-work together with methods of presentation and working out of courses will be discussed fully in connection with this work.

Required in the English course throughout the second year and in the Latin course during the Fall term of the second year.

The department offers the following course in Manual Arts. The satisfactory completion of this course entitles the student to a diploma from the university of equal rank with those from the regular English and Language courses.

Equipment: This department is equipped with twenty benches, twelve lathes and power saws for shaping and turning woods and metals. The tools, benches and machinery are of modern type and ample for the needs of the work of the department. Excellent facilities are provided for acquiring practical experience in shaping materials into useful articles, in principles of construction, in operating powerdriven machinery and in the processes and methods employed by manufacturing and building industries.

Course 1.—Elementary Construction.

This course consists of exercises suitable for the lower grades. Paper folding and cardboard construction, cord knotting and braiding, weaving and basketry, bookbinding, and rebinding, study of textiles, papermaking, bookmaking and primitive industries.

Course 2.-Wood Work.

This course includes work in thin-wood exercises suitable for intermediate grades. The study of simple tools, practice in the use of

PAGE EIGHTY-SIX

the rule, knife, coping-saw, try-square, compasses, plane, spoke shave, hammer, etc.; problems in simple wood-fastenings and finishes, and study of common woods.

Course 3.—Bench Work.

Twenty benches with all necessary tools are provided for this work. A study of the history of tools, their use and care, instruction pertaining to the structure of wood, the method of converting the tree into lumber, seasoning, characteristics of good timber, defects, methods of preserving lumber, etc.

Structural exercises in framing will be worked out. Methods in laying out work will be studied.

Course 4.—Joinery.

The student will construct useful articles involving the various joints such as are used in furniture construction and interior house finishing, panel work and door and window framing. Wood finishing will be studied and applied in practice.

Course 5.—Wood Turning.

This work consists in the care and operation of the power- driven wood-turning lathe. A careful study is made of the method of handling the tool for each cut. The practice exercises include turning straight cylinder, squaring ends and cutting shoulders, long taper cuts. "V" cuts, bead or short convex cuts, concave cuts, long convex cuts, inside and outside screw face plate work, face plate and chuck work, reversing work in chuck, etc. Articles made are such as furniture parts, Indian clubs, dumb bells, darners, rosettes, cups, trays, candlesticks, goblets, napkin rings, towel rings, pulleys and wheels. The shop is equipped with eleven 12-inch wood turning lathes, one 36-inch band saw and other necessary tools for this course.

Course 6.—Pattern Making.

This course includes the study of draft and shrinkage (fillets and round corners), finish and double shrinkage, simple coring, simple split pattern, difficult core box construction, building up loose piece patterns and sectional patterns. Problems are such as ribbed patterns, bracket, tool post slide, face plate, cone-pulley, ring, hand wheel, flat wrench, crank arm, gland, stuffing box, simple pipe fitting, pillow block, arm pulley, gear wheel, globe valve, etc.

Foundry methods will be studied. Practice in molding simple castings.

PAGE EIGHTY-SEVEN

Course 7.--Art Metal Work.

A study is made of the properties of metals, the principles of structural and decorative design and the methods of construction. The work includes such operations as making angles. forming curves, binding, punching, riveting, filing, sawing, drilling, beating, annealing, soldering, etching, and coloring by heat and chemicals. Problems are: pen tray, sconce, tea mat, desk stand, tin cup, funnel, paper cutter, lantern, bracket, door plate, watch fcb, escutcheon, hinges, plate, bowl, box, and electrical apparatus.

Course 8.—Forging.

This course is designed to give training in the working of iron and steel. In dealing with the heated metal the student learns that the material must be treated instantly. Rapid blows, quick thinking, and a sure blow are required to get the desired result.

The student is taught how to manage the fire and to recognize the grades of heat necessary for the working of the different materials, the use of tools and appliances, the effects of the different kinds of blows and forging operations, such as drawing, bending, upsetting, forming, straigthening, twisting, welding and tempering. The exercises consist of various pieces, involving the practical steps, as follows: Hooks and staples, stirrups, chains, tongs, chisels, center punches, hammers, Venetian iron work and a finished set of tempered tools for iron turning in the machine shop.

Course 9.—Machine Shop.

This course offers exceptional opportunity for the study of machine construction and operation. Exercises are chipping, filing, fitting, polishing, drilling, thread cutting with taps and dies, tool making, center work and drill and countersink, drive on centers with lathe dog, setting tool, face ends to length, turn to size, caliper accurately, cutting speed, roughing and finishing cuts, taper work, screw cutting, chuck work, making, fitting and assembling of machine parts.

Course 10.—Cabinet Making.

This course includes a series of lessons in practical cabinet work, instruction in the use of such fastenings as are employed by cabinetmakers, glue dovetailing in its various forms, blocks and dowels. There will be lessons in carving, veneering, inlaying, rubbed glue joints, scraping, filing, varnishing and polishing. Study of structure and design of furniture.

PAGE EIGHTY-EIGHT

Course 11.-Manual Training Organization.

This includes a study of the history, theory and development of manual training, content of manual training, adjustment of sequence in exercises, acquaintance with industrial environments, elementary and secondary school problems, hand and eye training for efficiency, plans for equipment and course of study; determination of purpose and subject matter, unit and day lesson plans, methods of teaching manual training, system in handling classes, a study of the industrial and vocational tendencies, labor organizations, industrial corporations.

Course 12.—Mechanical Drawing.

One year of mechanical drawing is required in the Manual Training Course.

The work to be done come under the headings as follows: The use of instruments, applied geometry, lettering, orthographic projection, developed surfaces and intersections, pictorial representation, working drawings, technical sketching, architectural drawing, duplication and drawing for reproduction, strength of materials and specifications.

PAGE EIGHTY-NINE

HOUSEHOLD ARTS

GRACE E. JONES LUCY K. WOODY

Cookery and Food.

COOKERY: The year's course aims to give a working knowledge of household processes, to give practice and to develop skill and efficiency in handling materials and household apparatus.

Principles are deducted from experiments showing the effect of heat, cold, and fermentation upon food and applied to its preparation. The comparative cost of fuels and materials used is studied.

FOOD: In connection with the courses in cookery are recitations and assigned reading references regarding the composition, nutritive and economic value, as well as the production and manufacture of the food materials used in the laboratory.

COOKERY D: Fall Term—The study of the cooking processes with reference to temperature. The comparative cost and efficiency of fuels. Experiments with tea, coffee, fruits, and starches. Application is made in the cookery of vegetables, starchy puddings and cream soups. Also the topic of sugar, and some candy making.

The nitrogenous compounds studied in this term are milk, cheese, and eggs.

COOKERY C: Winter Term—Meats, poultry, fish, stock soups, gelatin, salads, desserts, meat substitutes.

COOKERY B: Spring Term—Cereals, macaroni, breadstuffs, beginning with the batters and advancing to dough in appropriate sequence. The grouping of recipes in type form.

COOKERY A: Fall Term—In the early fall the laboratory work consists of canning, preserving, pickling and jelly making, to be followed with a more extensive study of cooking processes in an experimental way with special reference to economy and efficiency. Table service and decoration, the duties of a hostess, etc., are considered the latter part of the course.

Nutrition and Dietetics.

Nutrition the winter term. Dietetics the spring term.

These courses aim to give the fundamental principles of nutrition with varying conditions of age, sex, and occupation. The subject matter includes the study of the chemistry and physiology of digestion, the nutritive value of the food principles, the study of dietary standards with application to the practical problems of the home. Text Books: Stiles' Nutritional Physiology; Rose's Laboratory Manual in Dietetics.

Prerequisites—Physiology, Chemistry and Cookery, D, C, B, and A.

Home Economics.

Winter Term—Introductory to the course is a brief survey of the evolution of the home. The situation, surroundings, construction, hygienic, economic and artistic conditions of the modern house. Lectures, recitations and assigned readings on soil drainage, ventilation, lighting, heating and water supply. The planning of the house in reference to good proportion and convenience, the problem of artistic, economic and hygienic furnishing are other topics considered.

HOUSEWIFERY: Spring Term—The organization and systematic planning of the work of the home with the least expenditure of time, labor and money. A study of labor saving devices and time studies made in connection with work in cookery. The household budget and systems of keeping household accounts, also marketing and buying supplies in quantities.

LABORATORY WORK: In connection with the study of cleaning agents, practical application is made in the care of floors, woodwork, kitchen apparatus, pantries, dining room and table linen, bedrooms and bath room.

Text Books: Bevier—The House; Elliott—Household Hygiene; Terrill—Household Management.

Methods.

This course is a consideration of the teaching of Household Arts in the elementary school. The course of study and its relation to the school curriculum with the planning and presentation of lessons. Also the study and planning of equipment with cost of same and of maintenance.

The practical work consists of observation, practice teaching and assistance in the management of the departmental housekeeping.

SEWING C: This course, which is offered in the fall term only, is designed to give a knowledge of the fundamental principles in hand work applied to useful articles, the articles chosen being such as would furnish suggestions to those desiring to teach the subject.

SEWING B: The winter term introduces machine work in garment making. The garments are planned as to style, suitability of material and trimming, and economical purchase of materials. The work involves the alteration of commercial patterns, fitting, and the various ways of setting in trimmings.

SEWING A: The spring work consists of planning and making

PAGE NINETY-ONE

a shirtwaist suit, a school dress and some lingerie; a study of the lines of the figure and the elaboration of plain patterns together with a study of color combinations in dress and choice of materials. TEXTLES: This course embraces a study of the textile fibres as to history, source, manufacturing processes, use and adulteration.

.

TRAINING

W. A. FURR, SUPERINTENDENT-W. G. WARREN, PRINCIPAL HIGH SCHOOL. Elizabeth K. Wilson, Critic Teacher, Grades VII-VIII. Fadra R. Holmes, Critic Teacher, Grades V-VI. Alice Parkinson, Assistant Primary. Florence R. King, Principal of Primary.

Training School.

The training school is composed of eight grades of the elementary school and certain practice classes in the high school. The school is organized to fill the double function of a school of observation and a school of practice.

As a school of observation, opportunity is offered to students to study the methods of presenting the various school subjects, to study the curriculum, and to make an intensive study of such topics as the mechanics of school procedure, the school garden, nature study, language, primary work, and the manual arts. Typical lessons are taught by the various training teachers to illustrate the application of many principles of education which are developed in the courses in pedagogy. The students in such classes, under the direction of their instructor, make frequent visits to the training school.

The equipment of the training school is such as to offer superior opportunities for the training of teachers. The school is housed in a modern building of semi-fireproof construction. This building is equipped with every sanitary convenience, including modern drinking fountains. Through co-operation with the departments of Domestic Economy, Physical Education, Manual Training, Music and Art, we are enabled to offer typical programs of work in all of the newer subjects. A school garden, a textile room equipped with a large loom, and a large number of exhibits contributed by many manufacturing companies, furnish abundant material for the interpretation and study of industries.

Children's work produced during the year is always available for inspection, and exhibits of such work are made the basis of very careful study. A great deal of attention is given to the outdoor activities of the children, and they are provided with an abundance of play apparatus.

Our work is based upon the best typical courses of study for American cities. Students who are planning to teach in the rural schools are given ample training in the use of the state course of study.

PAGE NINETY-THREE

Observation and Practice Teaching.

The work in observation and practice teaching is under the supervision of the superintendent of the training school and five teachers.

Courses in observation may be arranged by consultation with the superintendent and satisfactory completion of a term's work earns for the student one-half credit in teaching. Unless special arrangement is made, all persons who take observation must have completed Pedagogy C or its equivalent.

The courses in practice teaching cover work extending through the eight grades of the elementary school and the first two years of the high school. This work is done under the supervision of the superintendent and one or more of the training teachers. Students are also supervised by the members of the faculty in charge of the department in which the particular subject lies.

One credit in teaching is given to a student who successfully teaches a class in one subject for one term. Student teachers are required to prepare in advance plans of work for one week. These are criticised and corrected by the supervisors and all of the work is done under sympathetic supervision. While it is desirable that a student teach in as many grades as possible, by special arrangement he may devote his entire attention to preparation for primary work, grammar grade work, or high school teaching. Teachers' meetings and conferences with the supervisors are held frequently so that a student has every opportunity to become thoroughly familiar with the best methods of teaching the various subjects of the curriculum.

The courses in practice teaching are located in the various courses of study as a matter of convenience, but the superintendent of the training school is given full authority to assign this work to any student when in his judgment the service is needed and the student is qualified to take charge of a class.

Students are required to complete Pedagogy B or its equivalent before applying for a class in the training school, and students who have had no experience in teaching are advised to take Observation for at least one term before beginning regular practice work. Students who do not meet these requirements should arrange to pursue Pedagogy B as a parallel course-

Agreement to Teach.

Those who receive free tuition are required to sign an agreement to teach in the schools of Illinois as many months as they have been students in the Normal School, provided an engagement to teach can be obtained with reasonable effort. This is a serious pledge and should not be lightly taken. Students are required to report to the President of the University every year until this agreement is fulfilled; and also, in case they enter permanently any other profession, to pay to the institution the balance of tuition due. Graduates, especially, are requested to make an annual report of their work and place of residence. This will enable the school to keep a correct register of its alumni.

The following is the form of the agreement required:

"In consideration of gratuitous instruction received in the Southern Illinois State University, I pledge myself to teach in the public schools of this state for a time not less than that covered by my attendance in the school; however, this pledge shall be void provided engagements to teach cannot be secured by reasonable effort. And I hereby agree to report annually to the President of the University, stating the number of months taught until this pledge is fulfilled. In case I permanently engage in some other occupation, and do not teach the required number of months, I promise to pay the difference between the full regular tuition fees and the incidental fees which were paid during my attendance upon the school."

PAGE NINETY-FIVE

LIBRARY SCIENCE

General Course in Library Methods.

MARY B. DAY, LIBRARIAN.

The modern curriculum demands that, for successful school work, the library must be used by teachers and pupils. The laboratory method of instruction makes the library the vital center of the school course of study. Educators are coming to require of teachers a first hand knowledge of books for children, and of sources of information. The teacher of to-day must know how to use a library intelligently, how to teach her classes to use it and must be able to direct the children's reading.

Since the library has become the supplement of the school course of study and the necessary laboratory of teacher and pupil, instruction in the schools in the use of the library is indispensable. Therefore, such a course of instruction, similar to that established at the State Normal School, Geneseo, New York, has been introduced.

The aim of the course is not to train librarians, but to acquaint teachers with library indexes and helps invaluable in the preparation of their work, to prepare them for selecting books for supplementary work, for directing the children's reading, and making the school library valuable to pupils.

- I. Course of ten lessons on the use of the library for junior class.
 - 1. Collecting material for a subject and making bibliography.
 - a. Use of periodical indexes.
 - b. Use of bibliographies
 - A. L. A. Index.
 - Pathfinder in American History, etc.
 - c. Use of card catalog.

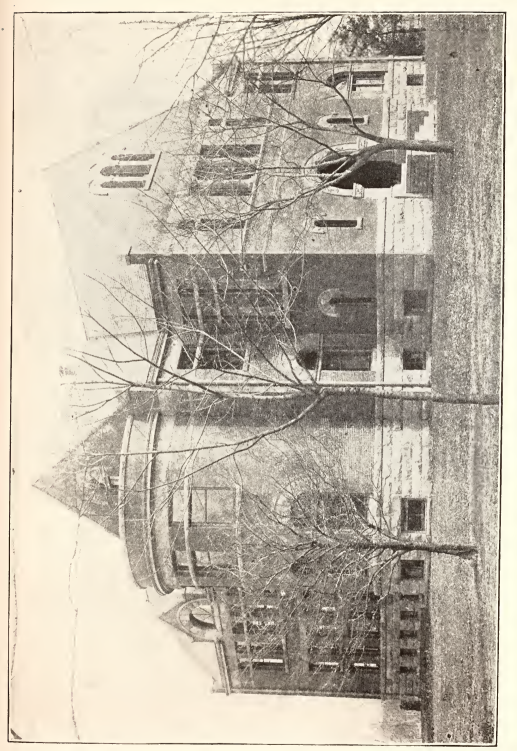
This topic is made practical by assigning topics that are used in the regular work of the method or critic teachers. The pupil teachers have the benefit of a problem of original research, and the bibliography when completed goes on file in the library for the use of teachers and librarian in looking for material on the subjects.

References in periodical literature and in books are looked up, and the standard form is used in making the bibliography. After one subject is carefully looked up for references, pupils are not helpless in using the library in looking up debate work or material for special work.

Webster's International Dictionary

2. Value and use of general reference books. Century Dictionary

PAGE NINETY-SIX



WHEELER LIBRARY

Southern Illinois State Normal University

New International Cyclopedia Who's Who Moulton's Library of Literary Criticism Century Atlas Lippincott's Gazetteer World's Almanac Harper's Classical Dictionary, etc.

3. Reference books especially valuable to teachers. Gordy & Twichell—Pathfinder in American History Salisbury & Bechwith—Index to Short Stories Buffalo Public Library Class Room Libraries (for subject index)

Granger—Index to Poetry, etc.

- II. Course of ten lessons for senier class.
- 1. Lessons on the use and care of books to be given pupils during the school course.
 - a Care and treatment of books: How to open a new book, i. e. taking from shelf, placing on the table, turning of leaves, use of book marks, etc.
 - b. Intelligent use of the book: What may be learned from the title page—full title, information about the author, date, publisher, etc., what may be learned from the preface, table of contents, etc., —aim, scope of work, subdivision of subject, value and use of index.
 - c. Use of card catalog as the index to the library: Arrangement of the catalog; how to locate books; arrangement of books in library.
 - d. Use of dictionaries and cyclopedias: Different kinds of information to be obtained; how to use.
 - e. Use of periodical indexes: Poole's Index; Reader's Guide.
- 2. Principles to guide in the selection of books for children. Collection of poetry

Nature books Fairy tales Fiction

Picture books

Biography and travel.

Some of the best books in each class are discussed and compared with some cheap, worthless examples, and thus a standard is gained in the selection of books. For example in picture books, some exquisite editions illustrated by real children's artists such as Howard Pyle, Walter Crane and Jesse Wilcox Smith, are shown the class and the work of these illustrators compared with some of the cheap imitations and with the picture books of the Sunday Supplement or comic newspaper type.

PAGE NINETY-NINE

Thirty-Ninth Annual Catalog of the

3.	Helps in the selection of books for the school library.
	Graded lists
	Classified lists
	A. L. A. Catalog and book list
	Salisbury—Index to short stories, etc.
4.	Use of pictures in school work.
	Source for obtaining pictures
	Selection
	Classification
	Arrangement and indexing
	Pictures suitable for wall decoration
	Making picture bulletins and scrap books.
$5 \cdot$	Helps teachers can get from the public library.
	Class room libraries
	Pictures for school use
	Lessons on the arrangement and use of the library by
	the librarian.
~	

.

7. Helps teachers can get from the state.

THE LIBRARY

MARY B. DAY.

In May, 1904, the library building was completed and the library was moved into its permanent home. This new building which is modified Romanesque in style, is of red brick with gray stone trimmings. It is 98 feet long and 92 feet wide with two stories above the basement. The entire main floor is given over to the library. The reading, delivery, and periodical rooms extend across the front, with stack room, work room, and office, in the rear. The stack room, which is built from two floors, with an ultimate capacity of 30,000 volumes, is fitted up below with open stacks.

There are now about 24,729 bound volumes accessioned. This (24,729) includes a large number of Public Documents which are not yet classified. There are also 703 pamphlets accessioned separately. A collection of 400 pictures has recently been added for the use of the model school and art class.

The library is primarily a working library for the use of students and teachers; but the librarians will gladly aid teachers by giving information regarding books suitable for children's use, when desired. The fiction collection is necessarily small, representing only standard authors, while the per cent of pedagogical works is very large. The selection of books is made by members of the faculty and bears especially on the work of the school.

The following is the list of magazines for which subscriptions were made for the year 1913:

American Library Association Book List.

Advocate of Peace Cumulative Book Index American Boy Dial American Carpenter and Builder Edinburg Review American Educational Review Education American Historical Review **Educational Bi-Monthly** American Journal of Psychology **Educational Review** American Magazine **Elementary School Teacher** American Mathematics Fliegende Blatter American Physical Education Fortnightly Review Review Garden Magazine Annals of the American Academy Good Housekeeping Annals of the American Academy, Harper's Monthly supplement Harper's Weekly Arts and Progress House Beautiful

PAGE ONE HUNDRED ONE

Thirty-Ninth Annual Catalog of the

Association Men Association Monthly Blackwoods Magazine Bookman Book Review Digest Boston Cooking School Breeder's Gazette Bulletin of Pan-American Union Bulletin of National Geographic Society Century Chautauguan Classical Journal Classical Philology **Contemporary Review** Country Life in America Craftsman McClure's Magazine Manual Training Magazine Mind and Body Missionary Review Musical Courier Nation National Geographic Magazine New England Magazine Nineteenth Century Nature Study Review North American Review Outing Outlook Overland Pedagogical Seminary Popular Electricity Popular Mechanics Popular Science Monthly Primary Education Primary Plans Printing Art Psychological Bulletin Psychological Review **Public Libraries** Publisher's Weekly Quarterly Review

Independent International Studio Johns Hopkins University Studies Journal of Education Journal of Educational Psychology Journal of Geography Journal of Ill. State Hist. Society Kindergarten Review Kolnische Zeitung Ladies' Home Journal Library Journal Life Literary Digest Little Folks (Tr. Dept.) Living Age London Times Reader's Guide to Periodical Literature **Review of Reviews** St. Nicholas Saturday Evening Post School and Home Education School Arts Book School News School Review School Science and Mathematics Scientific American Scientific American Supplement Scottish Geographical Magazine Scribner's Magazine Survey Teachers' College Record Technical World Torrey Botanical Club Bulletin Tribune, Chicago Vocational Education. Western Teacher Westminster Review Woman's Home Companion World's Work Youth's Companion

The best of these are bound annually and added to the collection of bound periodicals which is already large. The bound periodicals are kept together, arranged alphabetically according to title; all other books are classified according to the Dewey system. This library has been placed in the list of libraries open to the students of the University of Illinois Library School for doing apprenticeship work.

The library is open from 8:00 A. M. to 4:30 P. M. each school day and from 9:00 A. M. until 12:00 on Saturday.

Many of the county papers are sent free to the library by their editors. The students from the various counties enjoy reading these papers very much and never fail to ask about a missing copy. Below are the names of the papers which are received regularly.

Anna Talk Benton Republican Belleville News-Democrat Cairo Bulletin Carbondale Free Press Carlyle Constitution Charleston Weekly Courier Chicago Daily Tribune Cobden Sentinel Du Quoin Tribune Edwardsville Intelligence Eldorado Journal Fayette County Democrat Gallatin Democrat Herald Enterprise Highland Journal Independent, daily Jonesboro Gazette Johnston City Progress Madison Republic Marion County Democrat Montgomery News Mt. Vernon Register Murphysboro Republican Era Mound City Sun Olney Advocate St. Louis Republic Salem Herald Advocate Waterloo Republican Wayne County Record

PAGE ONE HUNDRED THREE

TEXT-BOOKS

Algebra—Beman and Smith's Academic, Milne. Wells. Agricultural Texts: Soils—Lyon and Tippin. Crops—Hunt. Soil Physics-King. Soil Fertility—Hopkins. Farm Management-Warren. Farm Mechanics-King. Horses-Johnson Beef Cattle—Mumford. Dairy Cattle—Echels. Swine—Detrich. Sheep—Wing. Feeds and Feeding—Henry. Selection and Breeding—Davenport. Agricultural Bacteriology—Conn. Dairying—Wing. Gardening-Baily. Horticulture—Baily. Poultry—Robinson. Arithmetic—Sensening and Anderson. Astronomy—Todd. Bookkeeping-Modern, Illustrative-Botany—Bergen and Caldwell. Business Correspondence and Ethics. Chemistry-Newell-Civil Government—Ashley. Commercial Arithmetic-Moore and Miner. Commercial Geography—Adams. Commercial Law-Gano. Composition—Fansler and Fansler, Brooks. Elocution-Cumnock. English-English Literature— Stopford Brooke, Swinton, Carson, Minto, Lynch and McNeil, Lanier, Parrott and Long, Clark, Cook and Tinker. French— Grammar—Grandgent. Easy French—Snow and Lebon. Shorter French Course-Fraser and Squair. Le Francaise te sa Patrie-Talbot. Tache du Petit Pierre-Super-Geography-Dodge, Sutherland, Semple, Van Hise.

PAGE ONE HUNDRED FOUR

Geology—Brigham. Geometry-Well's Essentials, Plane and Solid. German-Grammar—Bacon. Im Vaterland—Bacon. Immensee—Elmer and Neumarker. Prozess and Einer muss heiraten-Lambert. Hoeher als die Kirche-Eastman. Fluch der Schoenheit-Kendall. William Tell—Vos. Deutschland—Schweitzer. Hermann and Dorothea—Allen. Kulturgeschichte-Schweitzer-Aus Nah und Fern. Am Deutschen Herde—Cutting. Dictionary-Noble and Hinds. Grammar—Buck's Elements. Buck's Grammar. Greek—First Greek Book—Burgess and Bonner. Anabasis—Harper and Wallace. Prose Composition—Harper and Castle. Iliad-Seymour. Grammar-Goodwin. Stiles' Nutritional Physiology. Rose's Laboratory Manual in Dietetics. The House—Bevier. Household Hygiene-Elliott. Household Management—Terrill. History—American—Channing, McMaster, Mace. English—Cheyney. General-West, Robinson. Illinois—Smith. Latin—"First Latin Book"—Hale. Cæsar—Johnston and Sanford. New Latin Composition—Daniell and Brown. Cicero—Johnston and Kingery-Cicero—DeSenectute—Rockwood. Virgil—Greenough and Kittredge. Latin Grammar—Hale and Buck. Ovid—Laing. Terence, Phormio-Laing. Methods in History—Mace. Music---Song Reader—McLaughlin and Gilchrist. High School Song Book—McConathy. Melodic Series-Tapper and Ripley. New Educational Music Course—McLaughlin.

PAGE ONE HUNDRED FIVE

Orthography—"National Speller and Word Book." Pedagogy---Bagley's Class-room Management. Thorndike's Principles of Teaching. Hall's Youth. Hollister's High School Adimnistration. Monroe's History of Education. Penmanship—Mill's Business and Palmer's Method. Physiography-Salisbury. Physical Training—Trask's School Gymnastics. Physics—Millikan and Gale, Wright. Physiology-Hough and Sedgwick, Walters. Psychology-Gordy, Tichener Rhetoric-Cairns, Scott and Denney, Books I and II. Spalding. School Law-Statute Notes. Sociology—Gidding's Elements of Sociology. Stenography—Gregg System. Typewriting—Touch System—Underwood Typewriter. Trigonometry and Surveying-Wentworth, Wells. Zoology—Linville and Kelly.

ROSTER OF STUDENTS

SENIORS, 1913.

Allen, Marjorie	Carbondale
Black, LaCene	Carbondale
Bradley, Loyd	Carbondale
Bradley, Lucile	Carbondale
Brock, Isaac	Jeffersonville
Browne. Robert	Carbondale
Buchanan, Stella	.Lawrenceville
Casper. Helen	Anna
Cobb. Thomas	.New Burnside
Davis Rebecca	Ava
Entsminger, Mary	Carbondale
Fishman, Alvin	Bosky Dell
Grav Ida	Tonti
Grizzell. Frank	Mulkeytown
Heath, Homer	Herrin
Hiller. Rolla	Carbondale
Karraker, Guy	Dongola
Kenshalo, Ralph	Fairfield
Kenny, Myrtle	Carbondale
Leach, Mary Gail	Bone Gap
Lee, John	Carbondale
Lewis, Elizabeth	Cairo
Marshall, Frank B	Carbondale
McKenzie, Ethel	Carbondale
Mitchell, Sarah	Carbondale
Myers, Elmer	
Patheal, Lloyd	
Rich, Maude	
Roach, Lula	
Rogers, Ada	
Rogers, Fay	
Russell, Robert	
Simer, Edna	
Wallace, Lena	
Walther, J. A. B.	
Wham, Mabel C	
Wiggins, Rolla	
Wilhoit, Grace N	Carbondale

Abel, Loren		• • • •	•••				 . Louisville
Abney, Arvel .	••••	•••	•••	••••	• • • • • • •	•••••	 Galatia

А

PAGE ONE HUNDRED SEVEN

Abney, JoeGalatia
Adams, AddaCarbondale
Adcock, Earl Opdyke
Albrecht, MyrtleSteeleville
Alexander, PearlCutler
Allen, EloíseCarbondale
Allen, HarrySheller
Allen, Joe
Anderson, Elma Cobden
Anderson, HarryBelle Rive
Andrews, SusieJonesboro
Appel, AlmaAnna
Armstrong, ElvaIrvington
Atterbury, Henry Mulkeytown
Artz, E. Vey Carbondale
Atchison, HarltonBelle Rive
Atkins, BerthaCarbondale
Atwell, BessieBrookport
Austin, GreggKeenes

В

Bailey, JenneveSprin	gertown
Bailey, Paul	Jackson
Bains, Rex	.Cobden
Baker, JohnCar	bondale
Baker, LloydCa	
Baldwin, Leesie	
Barber, Buela	ockwood
Barnett, Lulu	
Barnett, Lydia	
Barrow, Stella Camp	
Barth, J. Wess	Cisne
Barth, Reuben	Cisne
Bartleson, NinaGran	d Chain
Bass, CecilCar	bondale
Battavlia, GeorgeF	'reeburg
Behrens, Elsie	Hoffman
Benton, Chloe Car	bondale
Berry, Flossie	rrisburg
Berry, Frank	rrisburg
Bevis, MabelleCar	bondale
Biffle, Marie	Paducah
Black, La CeneCar	bondale
Blackburn, LuraN	ashville
Blackburn, MoodyCrab	Orchard
Blair, Helen E	Cutler
Bleakley, PaulMil	

PAGE ONE HUNDRED EIGHT

p*

Boner, Orpha
Bost, Mamie
Bost, Myrtle
Bost, Ruth
Boswell, AnnaAnna
Boswell, FredAnna
Boyer, Garnett
Bowers, WillisCarbondale
Boyd, Madelle Carbondale
Bradley, Charley
Brandhorst, Fred Survey of the second secon
Bremer, Louis Metropolis
Brenneman, RubyAva
Brian, Irene
Breeden, Julia De Soto
Bride, Gardner
Bride, Mary
Brink, Louise
Brock, I. VJoffersonville
Brock, Max Jeffersonville
Brockett, Evan Carbondale
Drooks, Pearl
Brown, bessie
Drown, Eiste
Brown, Frank Bogata
Drown, J. Watts
Diowii, Scott Dineknowyillo
Drown, Theodoro
Drowne, Margaret
Conhandela
Drowne, nobel , , , , , , , , , , , , , , , , , , ,
Drummett, nay
L'automation, Stolla
Butsch, Hilda
Byrd, Florence
Carbondale

С

Caldwoll Fller	
Caldwell Ellen	lage
Caldwell, Ellen	dale
Calhoon, Thursa	
GOTe	vine -

PAGE ONE HUNDRED NINE

Comphell Boulah	. Pinckneyville
Canady Ethel	Carbondale
Canady, Mabel	Carbondale
Canady, Maude	Carbondale
Carlile, Juanita	Raleigh
Carlisle, Wm C	Gossett
Carr, Catharine	Troy
Carr, Esta	Freeburg
Carr, Grace	Troy
Carr, Opal	Carbondale
Carter, Albert	Cobden
Carter, Arthur	Burnt Prairie
Carter, Maud	Carterville
Casper, Helen	Anna
Cavitt, George	Goreville
Chamness, Ralph	
Cheevers, Martha	
Childers, Raymond	
Clark, Dolly	
Cobb, T. H	
Cohlmeyer, Robert	
Coker, Jessie	
Cole, Dausa	Goreville
Coleman, Francis	Carbondale
Cook, Clyde	
Cook, Irl	
Corzine, Jesse L	
Cox, Lela	New Burnside
Crain, Earl	Carterville
Craine, Joe	
Crause, Overton	Broughton
Creek, John	Carbondale
Crews, Edna	Carbondale
Crews, Mary E	De Soto
Crocker, Raymond	Sheller
Croessmann, Elizabeth	Du Quoin
Cruse, Alma	
Culley, Corinne	McClure
Cunningham, Mary	Swanwick

Thirty-Ninth Annual Catalog of the

D

Damon, Jeannetta		Pulaski
Darrough, Everett		Pinckneyville
Davis, Alma		Johnston City
Davis, Anna		Ava
Davis, Anna		Gossett
Davis, Hallie	•••••	Salem

PAGE ONE HUNDRED TEN

.

Davis, Martha	Carbondale
Davis, Rebecca	Ava
Davis, Theresa	Levings
Deason, Edith	
Deason, Mabel	Elkville
Deaton, Alden	Creal Springs
Dees, Etta	Waltonville
De Lap, D. Frank	
De Lap, Harve	
Demster, W. E	Cora
Deviney, Vera	Cutler
Dial, W. Zollie	
Dick, Carrie	Carbondale
Dillinger, Beulah	Carbondale
Dillinger, Lilly	Carbondale
Dillinger, Pearle	Carbondale
Dixon, Blanche	Round Knob
Dodge, Ray	
Doelling, Hugo	Oakdale
Doerr, Arthur	
Doerr, Elias	Murphysboro
Donaldson, Minnie	Freeburg
Dorr, Grace	Worden
Dorr, Lucile	
Doty, S. Agnes	Marion
Dowdell, Ruth	Carbondale
Dowell, Stella	Carbondale
Dungy, Frank	Macedonia
Dunn, Chattye	Vienna

\mathbf{F}

Eatherly, Gharles	Johnston City
Eatherly, Winnie	Johnston City
Eaton, Mellie	Sumner
Eberhard, Webster	Johnston City
Eberhart, Anton	Marion
Edmonson, Joseph Earl	Croal Springs
Edmundson, Elma	Carbondala
Edwards, Corbett	Carbondala
Elliott, Gladys	Contuelie
Ellis, Nell G	
Elston, George	Conhondala
England, Mary	
England, Ruby	······Carbondale
Entsminger, Frances	·····Carbondale
Eutsminger Mary	·····Carbondale
Entsminger, Mary Epperheimer, Pearl	····· Garbondale
appointentine, reall	Ledford

PAGE ONE HUNDRED ELEVEN

m (1

Thirty-Ninth Annual Catalog of the

Etherton, Calla
Etherton, CyrusCarbondale
Etherton, Louis EMurphysboro
Etherton, Lola Carbondale
Etherton, Frankie Carbondale
Etherton, Oscar Progress
Etherton, William Murphysboro
Eubanks, Harvey Mulkeytown
Eyre, Mary E Carbondale

\mathbf{F}

Farthing, Ethel Centralia
Farthing, Roy Centraila
Feaman, Ruby Fort Gage
Feller, Jesse Cisne
Felts, Alvin Marion
Felts, Maud Carbondale
Fields, Gertrude Enfield
Findlay, Marcia Carbondale
Finley, Ralph Fairfield
Fiscus, Glen Sumner
Fischer, Emil Waterloo
Fishel, David Cisne
Fishel, Edna Mt. Erie
Fishel, Elizabeth Cisne
Fishel, Velma Mt. Erie
Fishman, Wilbur Bosky Dell
Fligor, Hattie Carbondale
Flynn, Clyde
Foley, Cecilia Carbondale
Ford, Loyd Vienna
Fox, Mae Carbondale
Fox, Ella Oakdale
Franke, Alvin Waterloo
Franke, Richard
French, Ogle Sumner
Frick, Nellie Benton
Fry, Robert Bluford
Funkhauser, Effie Fairfield

G

Galbreath, Frank	Mt. Erie
Gambill, Ruby	Benton
Gann, Alice	
Gann, J. Gus	Ganntown
Ganter, Eva	Hurst
Garrett, Chloe	Larbondale

PAGE ONE HUNDRED TWELVE

the Sabbath day. This the Southern Illinois State Normal School attempts to do by encouraging attendance upon church, Sunday school, and young people's societies.

Those who expect to teach can ill afford to neglect these privileges and opportunities for growth and training along religious lines; for in all communities where they may be employed there will be a demand for such trained service. The country needs a higher type of Christian citizenship, and there are no agencies more potent in this respect than those of the teacher and the school.

Christian Association.

The Young Men's Christian Association and the Young Women's Christian Association each has a well-conducted organization, which meets weekly in a room fitted for their use on the second floor in the Library Building. Their committees look after new students upon their arrival, and those who may be sick while attending school, and in many ways minister to the wants of their fellow students. Several classes in Bible study are organized by these societies. The State college secretaries of each of these branches of Christian work pay the Institution a visit twice a year, or oftener, for conference and direction of work. New students upon their arrival may recognize the representatives of these associations by special badges worn, indicating their willingness to render their kindly services whenever needed. These persons may be trusted implicitly in directing strangers to boarding houses and clubs.

Standard of Intellectual and Moral Character.

When it is evident that one who has taken the pledge to teach cannot for any reason become a good teacher, it becomes the duty of some one to advise him to withdraw from the school or to require the payment of tuition.

It should also be understood that the Institution does not receive, nor retain, students whose immoralities render them unfit associates for the young people who attend this school.

The requirement that the new students shall present testimonials of good reputation and character is not a mere formal request, but a matter vitally connected with the good order and progress of the school. It is a helpful influence for a young person to know that some one has vouched for his character. He strives to be worthy of such endorsement, and endeavors to sustain the good word of friends.

Accredited High Schools.

For some years the Southern Illinois Normal School has used the list of accredited High Schools prepared by the University of Illinois.

PAGE SEVENTEEN

In cases where the courses of other High Schools is well and favorably known a credit of one year is allowed to students holding diplomas from such schools, and where a student has graduated from a fouryear Latin course, he is admitted to the two-year course prepared for such students.

Holders of free scholarships thru the Lindley Bill are admitted to the first year high school course, or in case of special strength to the first year of either of the four-year Normal Courses.

Credit Allowed at The University of Illinois.

Plans have matured which will entitle holders of diplomas from the Southern Illinois Normal University to some specific credits. It may be stated in general terms that those whose records are good may usually be able to complete one of the University courses in two years. Some have done this in less time.

Summer Session.

The summer session has become an established feature of the Institution. For incidental fee and tuition, see page eleven. Due credit will be given all regularly completed work. This term opens on the Monday following commencement and continues six weeks.

In addition to the regular classwork represented by the whole faculty, the entire equipment of the Institution is utilized, including the library, the museum, the biological, chemical and physical laboratories, as far as these are needed.

At least two special lecturers have been secured for the summer term. There will be, also, other courses of lectures in the summer of 1914.

The Library.

The Library proper is in a handsome new building known as The Wheeler Library in honor of Judge S. P. Wheeler, for many years the President of the Board of Trustees. It is open each school day, and from 9 to 12 on Saturdays. The library now contains over 22,500 volumes, including a large and well-selected professional library for teachers. Over two hundred dollars are expended annually for current literature. The best of this is bound each year, at an additional expense of more than one hundred dollars.

PAGE EIGHTEEN

DEPARTMENTS

There are two general departments—the Normal department and the Department of Training.

The Normal Department

This department gives thoro instruction in the elementary and higher portions of the school course of study, and indeed fits the student by knowledge and discipline for the practical duties of a teacher. It aims to give, in addition to instruction, opportunities of observation and trial; so that one passing through either course shall not be a novice in his calling upon entering the school room. With this idea in mind every branch prescribed to be taught in the common and high schools of our State is included in our course of study. Accuracy and thoroness are points held in mind in every recitation, and drills upon the elements are made a specialty. Great attention is therefore bestowed upon the earlier parts of the course, such as spelling and pronunciation, reading and defining, drawing, writing, vocal music and physical training. The body needs culture and systematic activity quite as much as the soul, and we begin with making it the servant of the mind and habituating it to an unhesitating obedience.

The methods of teaching are distinctively Normal. What the student is required to learn, and the method of presenting it, are both designed to give him who intends to become a teacher, the philosophy of learning and remembering, and the philosophic manner of imparting knowledge and securing discipline.

The training work is designed to fit the students of this institution to become practical teachers. It comprises (1) a study of psychology, pedagogy, special and general method; (2) attendance of practice-teachers upon weekly meetings held for study of methods of instruction and management of pupils and classes; (3) actual teaching in the Practice school, under the wise supervision of training teachers of the Normal school; (4) illustrative lessons taught by the several training teachers and heads of departments; (5) observation work under the special direction of the Superintendent of the Training School.

In the Normal department courses of study are offered. They are as follows: 1. A one-year course based on the Illinois State Course of Study, upon the completion of which a "Certificate of Preparation" is issued. 2. A special two-year course for graduates of four-year high schools. 3. An English course of four years. 4. A German course of four years. 5. A Latin course of four years. 6. An Art course of four years. 7. A course in Manual Training of four years. 8. A course in Household Arts of four years. 9. A course in Agriculture of four

PAGE NINETEEN

years. 10. A Business course of four years. 11. A Professional course of one year for graduates of reputable colleges. 12. A degree course of two years. Courses 3, 4 and 5 are based on a preparation equivalent to that required for a second-grade certificate in Illinois. Course 12 on a regular diploma course of a State normal school, or its equivalent.

APPLIED SCIENCES AND ARTS COURSES

The Southern Illinois State Normal University invites attention to the new courses of study in Agriculture, Art, Biology, Household Arts and Manual Training to be offered for the first time upon the opening of the Fall Term, September 12. In each of these special subjects a complete Normal course of four year iss offered. Upon the completion of any one of these groups a regular Normal Diploma will be issued. Said diploma to be of equal rank with those from the courses in English and Foreign Languages.

The well equipped laboratories of Manual Training, Domestic Science and Art afford ample facilities for work in these departments. But your attention is especially directed to the introduction of Agriculture into the curriculum.

The State Legislature, at its recent session, made a special appropriation for the purchase of a tract of land, and the equipment of laboratories for the scientific study of Agriculture. These laboratories are being fitted up and will be ready for use by the opening of the Fall Term.

The tract of land of approximately 60 acres, adjoining the campus on the south, has been secured by the Institution and will be available at once. This farm will be laid into demonstrating and experimental plots where numerous experiments and demonstrations in soil treatment, farm crops, vegetable gardening, horticulture, poultry, live stock, bee keeping, etc., will be conducted. Students will do practical work in these lines as a part of their regular class exercises.

A suitable plot will be assigned to the Model School for school gardening and nature study.

Poultry and live stock will be provided for regular class study and experiment.

It is intended to give students in these courses a preparation which is extensive enough and thorough enough to enable them to teach or superintend the teaching of these vocational subjects in the schools of the State.

The Order of Studies.

Students are required to take the studies in the order given in the several courses. In case of failure they are required to bring up back work before advancing further. Reasonable exceptions to these rules are allowed through special permission by the President.

The Training School.

This department enrolled the past year 347 children. These are in charge of the training teachers and the superintendent of the practice school. The practice school is an integral part of the Normal School, and offers an opportunity to teachers to become thoroughly familiar with the most modern methods of instruction and to study at first hand a typical school. Every opportunity is offered for the faculty to illustrate such phases of their work as are of interest and value to the normal student.

The students in the elementary school, for the most part, come from the city of Carbondale. In the upper grades and in the high school, however, are enrolled a large number of non-resident students. The Forty-fourth General Assembly passed the Lindley Act, which enables many worthy students to enjoy the advantages of a high school education at the Normal School. On another page will be found a complete list of courses offered in the high school. An effort has been made to provide a modern high school of the most approved type. Our courses prepare for entrance to the best colleges and universities. The students enrolled in these courses have access to the library, the laboratories, the gymnasium, and all the other facilities provided for the use of the regular normal students. In many instances, the students are enrolled in classes in the Normal school, doing the same academic work, and a large number of the high school courses are taught by professors of the Normal School.

Prospective patrons of the elementary and high school are urged to correspond either with the President of the Normal School or the Superintendent of the Training School for more detailed information.

PAGE TWENTY-ONE

COURSES OF STUDY

English Course.

Fall Term C Drawing B Grammar English & Ph, Tr. C Pedagogy B Physiology

C Literature A Arithmetic C Physics Elementary Music 3 Industrial Arts

Rhetoric C Algebra Gen. History B Chemistry Phy. Tr.

Practice C Geometry B Literature Eng. History Phy. Tr.

Fall Term C Drawing B Geography L Latin or Ger. English & Ph. Tr. C Pedagogy FIRST YEAR Winter Term B Arithmetic B Reading Botany 4 English & Ph. Tr. B Geography

SECOND YEAR A Geography B Pedagogy A History Zoology 4 Industrial Arts 2

THIRD YEAR A Drawing Op'l B Algebra History of Art Op'l Gen. History Practice Phy. Tr.

FOURTH YEAR Practice B Geometry Eng. Essays B Physics Phy. Tr. Spring Term B History B Drawing Ill. History English & Ph. Tr. A Reading

Music Methods Elocution Op'l B'd Drawing Op'l A Grammar D Algebra Industrial Arts

A Algebra A Physiology Op'l Practice Gen. History Op'l A Pedagogy Phy. Tr.

Phys'l Geog. Eng. Analysis A Psychology A Geometry Op'l A Chemistry Op'l

Latin and German Courses.

FIRST YEAR Winter Term B Arithmetic G Grammar B History K Latin or Ger. English & Ph. Tr.

Spring Term Botany 4 B Physiology B Drawing J Latin or Ger. A Reading

PAGE TWENTY-TWO

A Geography I Latin or Ger. C Literature A Arithmetic Elementary Music 3 Man'l Training 2

Rhetoric C Algebra F Latin or Ger. B Chemistry Phy. Tr.

C Latin or Ger. C Geometry B Literature Practice Phy. **Tr**.

Fall Term Rhetoric B Geography B Drawing B Physiology B Chemistry

Practice C Geometry B Literature A Arithmetic Elementary Music 3 Industrial Arts 2 SECOND YEAR C Physics H Latin or Ger. A History Zoology 4 Practice

THIRD YEAR A Drawing Op'l B Algebra His. of Art Op'l E Latin or Ger. B Physics Phy. Tr.

FOURTH YEAR B Latin or Ger. B Geometry English Essays General History Phy. Tr.

Two Year Course.

FIRST YEAR Winter Term B Arithmetic A Geography B History Practice Phys. Tr.

SECOND YEAR A Drawing B Algebra B Physics A History Phys. Tr. Music Methods Elocution Op'l B'd Drawing Op'l G Latin or Ger. D Algebra B Pedagogy

A Algebra A Grammar D Latin or Ger. A Pedagogy Phy. Tr.

A Latin or Ger. Op'l Practice A Psychology General History A Geometry Op'l

Spring Term Practice Elocution Op'l B'd Draw. Op'l B Grammar C Pedagogy A Reading

Music Methods A Latin Op'l A Grammar A Psychology A Geometry Op'l B Pedagogy

L

Agricultural and Biological Courses.

	FIRST YEAR	
Fall Term	Winter Term	Spring Term
English	English	English
Algebra	Algebra	Algebra

PAGE TWENTY-THREE

Chemistry Teachers' Sh. Course* Poultry* Mechanical Drawing* Botany* Latin or German* Phy. Tr.

Chemistry School Management Crop Production* Zoology—Botany* Latin or German* Phy. Tr.

English Physics History Entomology* Animal Husbandry* Physiology*

English Com'l Arithmetic Geometry Book-keeping* Soil Physics* Nature Study* Phy. Tr. SECOND YEAR English Physics History Ornithology 2 days* Horticulture 3 days* Animal Husbandry* Physiography*

THIRD YEAR Com'l Geography Prin. of Teaching Geometry Book-keeping* Soil Physics* Botany** Music* Phy. Tr. Chemistry Drawing (Free Hand) Soil Fertility* Zoology* Latin or German* Phy. Tr.

English Physiology and Home Sanitation Physics Ornithology 3 days* Horticulture 2 days* Feeds and Feeding*

Practice Pedagogy History Solid Geometry* Botany A* Farm Mechanics and Farmstead* Elocution* Phy. Tr.

FOURTH YEAR		
Practice	Practice	Psychology
Economics	Rural Sociology 3 days	Civics
Soil Fertility and	Home Art 2 days	Science A [*]
Crop Rotation*	Bacteriology	Selection and
$\operatorname{English}^{\star}$	Comparative Embry-	$Breeding^*$
History*	$ology^{\star}$	Apiculture*
Geology*	English*	Practice*
Zoology*—Inverte-	History*	Astronomy*
brate	Geology—Astron.	Adv. Horticulture*
Latin or German [*]	Zoology— Vertebrate*	Latin or German [*]
Phy. Tr.	Music*	
	Latin or German	
	Phy. Tr.	

Note.—Students taking a diploma in any group may substitute two terms of work from any other of these groups, with the approval of the President and the one in charge of the department in which the major work is done.

^{*}The student may elect two years of Latin or German and two years of Biology or Agriculture, under the direction of the head of this department. The languages may be taken the first two years or the last two years of the course.

Fall Term Freehand Drawing (C) English Algebra Chemistry Phy. Tr.

Art (Work in Color) English Physics General History Mechanical Drawing (Manual Training)

Art (Design) English Manual Training Com'l Arithmetic Phy. Tr.

History of Art Practice English Economics Phy. Tr.

Art.

FIRST YEAR Winter Term Blackboard Drawing English Algebra Chemistry School Management Phy. Tr.

SECOND YEAR Art (Clay Modeling) English Physics General History Mechanical Drawing (Manual Training)

THIRD YEAR Art (Methods of Teaching) Principles of Teaching Geometry Com'l Geography Phy. Tr. Spring Term Art (Work in Color) B English Algebra Botany Phy. Tr.

Art (Design) English Physiology and House Sanitation Manual Training

Art (Advanced Work in Color and Charcoal) Pedagogy Practice Nature Study History Phy. Tr.

FOURTH YEAR History of Art Practice Rural Sociology and Home Art English or Music Phy. Tr.

Psychology Practice Music Civics

Manual Training Course.

Fall Term C Drawing B Grammar English and Ph. Tr. C Pedagogy B Physiology

PAGE TWENTY-FIVE

Winter Term B Arithmetic B Reading English and Ph. Tr. Botany B Geography

Spring Term B'd Drawing B History English and Ph. Tr. D Physics Benchwork C Literature Gen. History A & S Algebra El. Construction

Rhetoric C Geometry Mech. Drawing C Physics Woodturning

Practice Chemistry Mech. Perspective Structural Design Art Metal SECOND YEAR Zoology Gen. History A & S Algebra Woodwork

THIRD YEAR Decorative Design B Geometry Mech. Drawing B Physics Pattern Making

FOURTH YEAR Practice Chemistry History of Art Trigonometry Forging B Pedagogy Gen. History A & S Algebra Joinery

B Drawing A Geometry Mech. Drawing A Physics Cabinet Making

Practice Metallurgy Psychology Man. Tr'g. Organization Machine Shop

Household Arts Course.

FIRST YEAR			
Fall Term	Winter Term	Spring Term	
B Grammar	B Reading	Eng. & Ph. Tr.	
Eng. & Ph. Tr.	Eng. & Ph. Tr.	Biology	
Biology	Biology	Algebra	
Algebra	Algebra	Art	
Art	Art		
	SECOND YEAR		
C Literature	Geometry	Textiles	
Geometry	Bacteriology	Design	
Physiology	Chemistry	Chemistry	
Chemistry	Sewing	Sewing	
Sewing			
THIRD YEAR			
History	History	History	
C Physics	B Physics	Chem of Foods	
Rethoric	History of Art	B Pedagogy	
Cookery	Cookery	Cookery	
B Literature			

PAGE TWENTY-SIX

Practice Methods Psychology Cookery FOURTH YEAR Practice A Pedagogy A Literature Nutrition Home Economics

Practice Sociology Dietetics Home Economics

Commercial Course.

Fall Term Eng. and Phys. Tr. Ment. Arith. Pen. and Spell. C Pedagogy Joinery (Boys)* Dom. Sci. (Girls)* Latin or German.*

English Com'l Arith. B Reading Type Writ. & Sten.* Practice Latin or German*

Rhetoric Algebra Bookkeeping Type Writ. & Sten. Com'l. Hist.

Banking Economics Business Eng. & Ethics Type Writ. & Sten.* Geometry Latin or French or German

Optional. PAGE TWENTY-SEVEN FIRST YEAR Winter Term Eng. and Phys. Tr. Com'l. Arith. Adv. Pennmanship Agriculture Bench Work (Boys)* Dom. Sci. (Girls)* Latin or German*

SECOND YEAR English Rapid Calculations Gen. History Type Writ. & Sten.* Chemistry* Latin or German*

THIRD YEAR Com'l Geog. Algebra Book-keeping Type Writ. & Sten. Practice

FOURTH YEAR Corporations Com'l. Law Pedagogy Type Writ. & Sten.* Geometry Latin, French or German Spring Term Eng. and Phys. Tr. Com'l Arith. Music Agriculture* Practice Practice Latin or German*

English Rapid Calculations Physiography Type Writ. & Sten.* Chemistry Latin or German*

Pedagogy Algebra Book-keeping Type Writ. & Sten-Music

Auditing Com'l. Law Physiography Type Writ. & Sten.* Geometry* Latin, French or German* Elective*

Two Year Course in Household Arts.

Pre-requisites High School Diploma 1 year Chemistry 1 year Biology 1 year Art 1 year Physics

Fall Term Sewing Rhetoric Physiology B Literature Cookery

Practice Methods Psychology Cookery FIRST YEAR Winter Term Sewing Bacteriology Cookery Textiles

SECOND YEAR Practice A Pedagogy A Literature Nutrition Home Economics Spring Term Sewing Chemistry of Foods B Pedagogy Cookery

Practice Sociology Textiles Dietetics Home Economics

HIGH SCHOOL COURSES

English Course.

Fall Term	
Engli)h	
Algebra	
Ancient History**	
Physiography*	
Manual Training* or	
Domestic Science*	
Physical Training	

English Plane Geometry Mediaeval History* Zoology Manual Training* or Domestic Science* Elementary Music* Physical Training FIRST YEAR Winter Term English Algebra Ancient History** Physiography* Manual Training* or Domestic Science* Physical Training

SECOND YEAR English Plane Geometry Mediaeval History* Zoology Manual Training* or Domestic Science* History of Art* Physical Training Spring Term English Algebra Ancient History** Com. Geog.* Manual Training* or Domestic Science* Physical Training

English Plane Geometry Mediaeval History* Botany or Physiology Manual Training* or Domestic Science* B'd Drawing Physical Training

*Optional. **Required in either the first or second year.

PAGE TWENTY-EIGHT

C Literature Advanced Algebra Physics English History

Rhetoric Geology* Chemistry American History B Literature* Manual Training*

English Algebra Ancient History L Latin or German Physical Training

English Plane Geometry I Latin or German Zoology* Physical Training Elementary Music

C Literature Physics F Latin or German Medieval History* Advanced Algebra*

Rhetoric C Latin or German American History Chemistry THIRD YEAR Public Speaking Algebra and Geom. Physics English History B Drawing

FOURTH YEAR*** English Essays Geol-Astronomy* Chemistry American History Manual Training* English Poetry Solid Geometry Physics English History B Drawing

Fiction Astronomy* Chemistry Civics Trigonometry* Manual Training

Language Courses.⁺

FIRST YEAR English Algebra Ancient History K Latin or German Physical Training

SECOND YEAR English Plane Geometry H Latin or German Zoology* Physical Training History of Art*

THIRD YEAR Public Speaking Physics E Latin or German* Medieval History* Algebra and Geom.* B Drawing

FOURTH YEAR English Essays B Latin or German American History Chemistry English Algebra Ancient History J Latin or German Physical Training

English Plane Geometry G Latin or German Botany or Physiology Physical Training B'd Drawing

English Poetry Physics D Latin or German^{*} Medieval History^{*} Solid Geometry^{*} B Drawing

Fiction A Latin or German Civics* Chemistry Trigonometry*

***Any of the full year courses in agriculture moy be offered as an option in this year. *Optional.

[†]French may be taken the third and fourth years in place of German. [†]Students who elect this course ane desire to complete four years of German and two of French may arrange for substitution.

PAGE TWENTY-NINE

Vocational Course.⁺

Fall Term English Commercial Arith. Ancient History Physiography* Benchwork* Zoology*

English Algebra or Shop Mathematics Zoology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

C Literature Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Cookery* Metal Work* FIRST YEAR Winter Term English Commercial Arith. Ancient History Physiography* Benchwork* Zoology*

SECOND YEAR English Algebra or Shop Mathematics Zoology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

THIRD YEAR Public Speaking Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Metal Work* Cookery* Spring Term English Commerical Corres. Ancient History Commercial Geography* Benchwork* Botany or Physiol.*

English Algebra or Shop Mathematics Botany or Physiology* Woodturning and Pattern Making or Sewing Mechanical Drawing or Design A. S. & A. Chem.*

English Poetry Shop Problems or Geometry Physics** Chemistry** Agriculture* Bookkeeping* Metal Work* Cookery*

*Optional.

[†]To graduate from this course a student is required to complete fifty-seven units and three terms of Physical Trrining.

**May be taken in either the third or fourth years.

^{*}Optional. *Students who graduate from the English, or Language Courses are required to complete four regular studies each term, i. e., obtain 48 term credits and in addition they must obtain credit for six terms of Physical Training, one term of Blackboard Drawing and two terms of B Drawing. Physical Training meets one hour on alternate days; the classes in Drawing meet daily for one period. None of these special courses requires preparation out of class.

A special course in Domestic Science, may be arranged by careful selection from the offering in this course.

Rhetoric American History Agriculture* Chemistry** Physics** Bookkeeping* Mechanical Drawing or Design

FOURTH YEAR English Essavs American History Agriculture* Chemistry** Physics** Bookkeeping* Mechanical Drawing or Design

Fiction Civics Agriculture* Chemistry** Physics** Bookkeeping* Mechanical Drawing or Design

Two Year Vocational Course.*

English Commercial Arith. Agriculture* Domestic Science* Benchwork* Zoology Mechanical Drawing or Design Physiography* A. S. A. Chemistry

English Agriculture* Domestic Science^{*} or Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

FIRST YEAR English English Commercial Arith. Agriculture* or Domestic Science* Benchwork* Zoology Mechanical Drawing or Design Physiography* A. S. A. Chemistry^{*} SECOND YEAR English

Agriculture* Domestic Science* Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

Commercial Corres. Agriculture* or Domestic Science* \mathbf{or} Benchwork* Botany or Physiology Mechanical Drawing or Design Com. Geography* A. S. A. Chemistry^{*}

English Agriculture* or Domestic Science* or Woodturning* Mechanical Drawing or Design Chemistry Bookkeeping* Physics*

PAGE THIRTY-ONE

^{*}Optional. **May be taben in either third or fourth year. †This course is open to specially qualified students. Those who complete thirty units of work will receive a certificate.

Degree Courses.**

Advanced courses leading to the degree of Bachelor of Education.

	FIRST YEAR	
Pedagogy	Teaching	Pedagogy
Latin	Latin	Latin
Trigonometry	Trigon. & Anal. Geom.	Anal. Geom.
English	English	English
History	History	History
Zoology	Botany	Histology
Greek	Greek	Greek
German	German	German
French	French	French
Geographic Influences	Descriptive Astron.	Physics
on U. S. History	Conservation of Nat-	
	ural Resources	
	SECOND YEAR	

	SECOND YEAR	
Sociology	Latin	Latin
Latin	Mechanics	Mechanics
Mechanics	$\mathbf{English}$	English
English	Chemistry	Geology
Greek	Greek	Greek
French	French	French
German	German	German

*Optional. **Pedagogy and Teaching are required. Two years of Latin required of graduates of the English Course. German may be sub-stituted for Latin by permission.

Rules Governing the Degree Courses.

The following rules were adopted by the Presidents of the State Normal Schools of Illinois at a meeting held at Macomb, May 7, 1908.

1st. The degree conferred by the Illnois State Normal Schools shall be known as the "Degree of Bachelor of Education."

2nd. The graduates of the Illinois State Normal Schools, or other State Normal Schools of equal rank, shall be admitted to the Illinois State Normal Schools to two years of graduate study leading to a degree.

3rd. The graduates of Colleges whose graduates are admitted to the graduate schools of the University of Illinois, University of Chicago or Northwestern University shall be admitted to a course of graduate study of one year leading to a degree.

STUDENT TEACHERS

FALL TERM, 1912

Atkins, Bertha Bartleson, Nina Brock Voris Cobb, Thomas Coleman, F. J. Creek, John Crocker, Ray De Lap, Frank Entsminger, Mary Etherton, Lewis Fishman, Alivn Garrett, Chloe Goodwin, Tina Gray, Ida Hempler, Irene Kenshalo, Ralph Leach, Gail

Brown, Elsie Casper, Helen Coleman. Francis Davis, Martha Fishman, Alvin Gent, Verna Goodwin, Tina Gray, Ida Hewitt, Cora Hiller, Nellie Hiller, Rolla Holland, Blanche Hubbs, Nellie Hunt, Albert Karr, Gertrude Kenshalo, Ralph Lewis, Elizabeth

Lewis, Elizabeth Marshall, Louise McCreery, Eloise McInturff, Vera McKenzie, Ethel McKinney, Zilpha Mitchell, Sarah Myers, Elmer Rae, Anna Rich. Maude Roach, Lula Roberts, Edith Rogers, Fay Russell, Robert Sitter, Ward Watson. Ray Wilhelm, Ora

WINTER TERM 1913

Lusk, Fred Martin, Charles Martin, Edward McLaughlin, Viola Miller, Lucy Nesmith, Susie Oliver, Otto Patheal, Lloyd Pearson, Alger Price. Jane Raines, Pearl Roach, Lula Rogers, Ada Shepherd, Lana Stewart, Jessie Stover, Mabel

SPRING TERM, 1913

Alexander, Pearl Bartleson, Nina Brush, Clara Canady, Ethel McKinney, Frances McLaughlin, Viola Merrymon, Mary Myers, Elmer

PAGE ONE HUNDRED TWENTY-NINE

Casper, Helen Coker, Jessie Coleman, Francis Davis, Rebecca Dies, Etta De Lap, Frank Edmundson, Elma Fishman, Alvin Garrett, Chloe Gray, Annette Hiller, Nellie Hiller, Rolla Karraker, Guy Kelley, Victor Kenshalo, Ralph Leach, Roscoe Lewis, Elizabeth Martin, Charles

Ningler, H. G. Oliver, Oliver, Otto Parsons, Carl Price, Jane Rae, Anna Russell, Robert Samson, Fred Sitter, Oard Sterling, Nellie Stearns, Mabel Struif, Bertha Taylor, Richard Travelstead, May Watson, Ray Wham, Mabel Woods, Myrtle

Α

Aaron, Tabitha EEldorado
Adkins, Jennie Neal Cambria
Albert, Elizabeth A Marissa
Alexander, J. C Marion
Alexander, Verda E Du Quoin
Alliston, Mabel M Marion
Andrews, Margaret E Anna
Aplin, Stella Golconda
Arms, John J Thompsonville
Armstrong, La Verne Mound City
Artz, E. Vey Carbondale
Ashley, Fred Omaha
Atkins, Bertha Carbondale
Austin, Effie Golconda
Avery, Ida Johnston City

В

Bailey, Jenneve	Springerton
Bailey, Myrtle	Boody
Baker, Lora	Metropolis
Ball, William	Inka
Bandy, Hattie	Horrin
Bankston, Anna	Mounda
Barber, Beulah	Dealuriand
Bare, Mabel	. ROCKWOOD
Barham Fannie	Bellmont
Barham, Fannie	Marion
Barth, Elsie	Carterville

PAGE ONE HUNDRED THIRTY

Bartleson, NinaGrand Chain
Batson, C ÅlmonCarbondale
Bearden, Flossie E Marion
Belford, Hugh
Bennet, W. GWest Frankfort
Betts, Nora
Bever, GraceAmerica
Black, LaCene Carbondale
Blakemore, IdaSparta
Boomer, CincinnatusBuncombe
Bost, Edith Murphysboro
Bostwick, Grace EMurphysboro
Boucher, Hattie Murphysboro
Bovinet, Ben Galatia
Bovinet, Roy Galatia
Bowling, Helen
Bozarth, Leora
Bradley, Lillie Carterville
Bradshaw, Cora Paducah, Ky.
Brandon, Zora
Breeze, Ruth DeSota
Brewster, MargueriteClifford
Brian, Irene
Bride, Gardner Villa Ridge
Brigham, Blanche Marion
Brinkman, Gertrude East Corondelet
Britton, Blanche Anna
Brockett, Evan
Brooks, Jessie
Brown, Alfred Omaha
Brown, Althea
Brown, Cecil Marion
Brown, Owen
Bruce, Maude Marion
Brush, Clara Carbondale
Buchanan, Stella Lawrenceville
Burge, Omer
Burnett, Thomas Crab Orchard
Burns, Agnes
Dame, Agnos Marion

\mathbf{C}

Caldwell, Mary Carbondale
Call, JosieBelleville
Canady, MabelCarbondale
Carlisle, William Gossett
Carmical, M. Ethel Marion
Carr, Hope Nashville
, and a second

PAGE ONE HUNDRED TH.RTY-CNE

Thirty-Ninth Annual Catalog of the

Carr, Jane	Troy
Carter, Gladys	Marissa
Casey, Juanita	Jonesboro
Casey, Maude	Johnston City
Casper, Helen	Cobden
Chamness, Carl	Carbondale
Chamness, Pearl	
Chamness, Willie	Herrin
Cheatham, Grace	Ava
Childers, Cina	Grand Chain
Childers, Effie	Herrin
Clarida, Troy	
Cobb, Thomas	. New Burnside
Cohlmeyer, Robt	
Coker, Leona	MeLeansboro
Colbert, Avis B.	
Connor, Margaret	Stonefort
Copeland, Flo	New Burnside
Corder, Maude	
Corzine, Sada	Balcom
Cowsert, Ulysses	Elizabethtown
Cox, Clarence	Marion
Crain, Laura	Carterville
Craine, Grace	Campbell Hill
Cremer, Beulah	. West Frankfort
Crocker, Raymond	Sheller
Cross, Mary	Mounds
Crowell, Libbie	Marion
Crowell, Ruby	Marion
Crozier, Grace	Carmi
Culley, Kathrine	
Cupp, Henry	
Cutchin, James	Salem

\mathbf{D}

Daily, Madge Ridgway
Daily, Mildred Ridgway
David, A. F Red Bud
David, Blanche Mound City
Davis, Etta Centralia
Davis, Hollie Campbell Hill
Davis, Mabel Ava
Davis, Martha Carbondale
Davis, Rebecca Ava
Deaton, AldenCreal Springs
Dees, Etta Waltonville
Deniston, M. C

PAGE ONE HUNDRED THIRTY-TWO

Deniston, Dollie Murphysboro
Derrington, Hattie Murphysboro
Dick, Carrie Carbondale
Dickens, Cleda Du Quoin
Dickinson, JasperFlat Rock
Dodd, Mary Marion
Douglas, Grace Marissa
Downey, Velma Omaha
Downs, Iola Carterville
Draper, Curtis Wayne City
Driskell, Dolitha Equality
Driskell, Ina Nashville
Dunaway, Bess Marion
Dupree, Mazie Carbondale

Е

Easterly, Ida Ava
Easterly, Minnie Johnston City
Eatherly, Nellie Johnston City
Edmundson, ElmaCarbondale
Edwards, Florence Goreville
Edwards, Sarah
Elkins, Richard Marion
Elliott, Mrs. T. O Harrisburg
Elliott, T. O Harrisburg
Entsminger, Mary E Carbondale
Etherton, Frankie Carbondale
Eubanks, Mayry Omaha
Evre, Mary Carbondale

\mathbf{F}

Farley, Lois Carbondale
Farris, Cynthia Grand Chain
Felts, Maud Carbondale
Ferrell, John Horseshoe
Ferrell, Kate Carterville
Farrell, Vernon Equality
Finley, Robt Carterville
Flamm, Adolph Cobden
Floyd, Georgia Junction
Forde, Nona Hillview
Fox, Clara Oakdale
Fritz, Clifford Freeburg
Fullford, Ida Rockwood

Gaddy, Ada	Olney
PAGE ONE HUNDRED THIRTY-THREE	

G

Thirty-Ninth Annual Catalog of the

Gaines, Edith	Frances Mills
Gallimore, David	Creal Springs
Garner, Cecile	Olive Branch
Garrett, Chole	Carbondale
Gayly, Hazel	Harrisburg
Gent, Verna	Carbondale
Gersbacher, Joseph	
Gillespie, Calvin	
Gillespie, Iola	
Gilmore, Bess	
Geo, Agness	
Goforth, G. Elbert	
Goodwin, Tina	
Grah, Edna	
Grant, Hessie	
Groves, Ethel	
Gray, Annette	
Gray, Effie	
Gray, Ida	
Greensbury, Olive	
Greer, Minnie	
Grommet, Anna	
Guthrie, Daisy	
-,	

Η

Haden, Jessie	Cairo
Hadley, Stella	
Hale, Guy	Karbers Ridge
Hall, Joseph	Cobden
Hardemon, Mattie	Unity
Hargrave, Ebb	Broughton
Harper, Charles	
Harris, Minnie	Norris City
Harris, Nora Pearl	. Johnston City
Hartwell, Hannah	
Hartwell, Helen	Marion
Hartwell, John	Marion
Hasting, Philip	Marion
Hausamann, Bertha	Worden
Hays, Clara	Okarche
Hayton, Kate	Carbondale
Hazel, Ura	Eldorado
Hazel, Ura	Eldarado
Heath, Homer	Keenes
Henson, Clarissa	Norris City
Heston, Eunice	Highland
Hewitt, Cora	Carbondale

PAGE ONE HUNDRED THIRTY-FOUR

Hewitt, Maud Centralia
Hicks, Wm. J Hicks
Higgavson, ClayGalatia
Hill, Esther Marissa
Hill, Florence Crainville
Hill, MayMt. Carmel
Hiller, Connie Carbondale
Hilton, Lawrence Cobden
Hindman, Chanie Herrin
Hinkle, Lawrence Anna
Hodge, Rachel Mounds
Hogendobler, Alice Villa Ridge
Holland, EmmaMarion
Holle, Clara Irvington
Helmes, Dowe Creal Springs
Horning, Mary Harrisburg
House, Harriett Carbondale
Howard, Verbal Johnston City
Huckaby, Maude Okawville
Hudgens, Lena
Hull, Ella New Athens
Humphery, Irma Herrin
Hunsaker, Lena Cobden
I

Ingram,	Elizabeth	Welchburg
Ingram,	Mabel	. Carbondale

J

Jacoby, Henry Percy
Johnson, Maude McClure
Johnson, Ural
Johnson, Bertha Eldorado
Jones, Linnie Johnston City
Jordan, Roy Marissa

Keef, James St	onefort
Kelly, Daisy Creal S	Springs
Kelly, Maida Cark	bondale
Kelly, Nellie Cart	bondale
Kent, Olive E Tomps	sonville
Kevil, Susie Paduea	ah, Ky.
Kimler, Mrs. S. A Carl	bondale
Kinmel, Hallie D)e Soto
Kimmel, Walter Creal S	Springs
Kinsall, Grace	Omaha

Κ

PAGE ONE HUNDRED THIRTY-FIVE

Krauss, Thos. Jonesboro

 \mathbf{L}

Lay, Ren	Marion
Leach, Mary Gail	
Lee, Maybelle	Crab Orchard
Lemons, Ethel	Harrisburg
Lennon, Vera	De Soto
Lewis, Edna	Carbondale
Lewis, Ella	Johnston City
Lewis, Emma	Carbondale
Lightfoot, Douglas	Delwood
Lightfoot, H. Reese	Delwood
Lindsey, Mattie K.	Belleville
Lindsey, Willia	Belleville
Livesay, Floss	Patoka
Lounsbury, Anna	Herrin
Lovejoy, Ida	Murphysboro
Lunn, Chas	Golconda
Lusk, Fred	
Lyerla, Orville	

M

Mallonie, Gaynelle	Harrisburg
Margrave, Pearl	Herrin
Marshall, Ella	Murphysboro
Martin, Myrtle	Goreville
Marzer, Bertha F	Highland
Mayhew, Julia	Carbondale
McAnally, Lena	Johnston City
McArthy, Leonard	Enfleld
McCammon, Leda	Metropolis
McCann, Oria	Albion
McClay, Etta	Oakdale
McClelland, Sara	Sandoval
McClintock, Ethel	Mt. Carmel
McCollum, Pearl	Benton
McCorkle, Cecelia	Mounds
McDaniel, Maggie	Makanda
McDonald, Grace	Marion
McKenzie, Ethel	Carbondale
McKinney, Zilpha	Carterville
McLaughlin, Gertrude	Carbondale
McLaughlin, Margaret	
McLaughlin, Viola	Carbondale
McMahon, Nelle	De Soto
McMurphy, Olive	Carbondale

PAGE ONE HUNDRED THIRTY-SIX

McQuilken, Besse Marissa
Merrill, Isabelle Murphysboro
Metzger, Lena
Miller, Bernice Carbondale
Miller, Cora Metropolis
Miller, Earl Marion
Miller, FernCarbondale
Miller, HelenCarbondale
Miller, Ray Marion
Miligan, Hope Carbondale
Meisenheimer, LuluJonesboro
Mitchell, Clara Carterville
Mitchell, Dess Marion
Mitchell, Sarah Carbondale
Modglin, Wm Grantsburg
Moore, Marcellus Carbondale
Moore, Wm. E Kendron
Moore, Harry E Ridgway
Morgan, Vinnie Marion
Morton, Katherine Coulterville
Mullineaux, Sidna Murphysboro
Mundell, Harry Benton
Mundell, Stanley Benton
Murray, Grace Eldorado
Myers, Elmer E Odin

N

Nave, Henderson Equality
Neal, Ida Benton
Neal, Victoria Unionville
Nebughr, Lee Carbondale
Nebughr, Wm Carbondale
Neely, Etta Herrin
Neely, Gertrude Herrin
Neilson, Zezzie Hudgens
Nelson, Lona Goreville
Ningler. Herbert
Noel, Connie Carbondale

0

Odum, Jay Carbondale
Odum, OllieCarbondale
Odum, R. L Benton
Oglesby, Ora Creal Springs
Ozment, Olive Johnston City

PAGE ONE HUNDRED THIRTY-SEVEN

Thirty-Ninth Annual Catalog of the

\mathbf{P}

Pankey, Maude	Hicks
Pankey, Minnie	Harrisburg
Parker, Maud	Paducah, Ky.
Pathall, Lloyd	
Patrick, Abraham	
Patrick, John	Makanda
Patterson, Florence B	Carbondale
Peer, Homer	Aden
Pemberton, Bessie	Galatia
Penrod, Fred	Vienna
Perkins, Vera	Carbondale
Perkins, Wendell	Carbondale
Peterson, Carrie	Carterville
Peterson, Eugenia	E. St. Louis
Paterson, Hazel	Marion
Phillips, Lena	Benton
Phillips, Mary	Mt. Carmel
Plumlee, Mary	Du Quoin
Pool, Sadie	Crossville
Porter, Harriet	Dewmaine
Potter, V. Mae	Nashville
Powell, Ruth	Rinard
Price, Ruby	
Purdom, Dan	

R

Ragle, Sadie Carbondale
Ramsay, Crawford Olney
Ramsay, Nettie Carbondale
Randle, Leroy Freeburg
Randolph, Eva Omaha
Reel, Mamie Harrisburg
Reinheimer, Pearl De Soto
Reitermann, Frieda Lebanon
Renshaw, Ivy Renshaw
Rich, Maude Anna
Roach, Lula Marion
Roberts, Edna Lawrenceville
Roberts, Emily Murphysboro
Roberts, Jessie Thompsonville
Roberts, Lela Pearl Eldorado
Roberts, Lena Pomona
Roberts, Mae Metropolis
Robinson, Ida May Carbondale
Rogers, Winifred Du Quoin

PAGE ONE HUNDRED THIRTY-EIGHT

Southern Illinois State Normal University

Rose, Jerry	Saline Mine
Rose, Nell	Hicks
Rosson, Leota	Makanda
Roulette, Pearl	Villa Ridge
Rumsey, Samuel	Brownfield
Rushing, Effie	., Carterville
Russell, Robt	Jeffersonville

Sanders, Ada Whiteash
Schmitt, Sarah Elkville
Schuler, Kate Villa Ridge
Shackleford, Mabel Marion
Sherretz, Leonidas Carbondale
Sherertz, Morton Marion
Shomaker, S. J Murphysboro
Simer, Edna Salem
Simmons, Marie Marion
Sims. Mildred Mound City
Skinner, Jessie Carterville
Smith, Alvie Omaha
Smith, Delmar Freeburg
Smith, Emma Ashley
Smith, Genevieve Norris City
Smith, Leonora De Soto
Smith, Leta A Cobden
Smith, Luella St. Jacob
Smith, Ottie Lawrenceville
Snyder, Roxey Carterville
South, Marie De Soto
Spence, Edith Carbondale
Spiller, Lloyd Cobden
Stalions, Minnie Delwood
Starrick, Ray Creal Springs
Stearns, Julia Carbondale
Stearns, Mabel Carbondale
Sterling, Ruby Enfield
Stewart, Freda De Soto
Stiff, Ethel Harrisburg
Galley 30
Stocks, Claire Carterville
Stoneman, Lucy Freeburg
Summers, Chas Thompsonville
Sutton, Edith Carterville
Swan, Monroe Marion

\mathbf{S}

PAGE ONE HUNDRED THIRTY-NINE

Thirty-Ninth Annual Catalog of the

\mathbf{T}

U

Underwood, Bertha Carterville

V

Vaughn, Dosia Golconda
Vaughn, EmmaClifford
Veach, Earl Thebes
Veach, May Carbondale
Vernon, Margaret Nashville
Vinyard, Nellie Karbers Ridge

W

Wallace, Ida	Cobden
Wallace, Lena Car	bondale
Walters, Jamie Mill	ler City
Walther, J. A. B.	olconda
Warren, Elbert	. Alma
Wayman, Maggie Waln	
West, Ralph Crab (Orchard
Weston, Mae	. Olney
Wham, Mabel	
Wheatley, Mary C Har	
Wheeler, Cora McC	Cormick
Whipkey, Sue 1	De Soto
Whittington, Maude	Benton
Wiggins, Rolla G	
Wiggs, Guy	
Wilcox, Barnie Whit	
Wiley. Pearl	Marion

PAGE ONE HUNDRED FORTY

Wilhelm, Grace Carbondale
Wilhelm, Ora Carbondale
Wilhelm, Ruth Carbondale
Wilhoit, Grace Carbondale
Wilhoit, Mary Carbondale
Williams, Clara Herod
Williams, Cora Unity
Williams, Grace Marion
Williams, Maude Christopher
Williams, Pearl Norris City
Williams, Ruth Junction
-Wilson, Lucy Jeffersonville
Wolf, Bessie Marion
Wollard, Arva Herrin
Womack, Nellie New Burnside
Woods, Abbie
Woods, MamieMurphysboro
Wodson, Henrietta Raducah, Ky.
Wooldridge, LuellaDahlgren
Worstman, Emma Dongola

Υ

Young, Gladys	. Enfield
Young, Ruby	. Enfield
Youngblood, Carmen	Herrin

PAGE ONE HUNDRED FORTY-ONE

ALUMNI

The Alumni Association now numbers six hundred and forty-two. The majority of these representatives of the institution are progressive and potent factors in educational centers, exerting a very decided influence upon the lives of the youth of our land. They are widely distributed throughout the Union; and wherever they are, and in whatever work engaged, they retain a most loyal regard for their Alma Mater and the cause of education. The elegant life-size portrait of Dr. Robert Allyn, the president of the school for its first eighteen years, presented by the Alumni Association to the Institution at a cost of twelve hundred dollars, and a life-size portrait of the president is indicative of their loyalty to the Institution which they represent.

For many years the members of the Association have been requested to send their addresses to the President, not later than April 1st, in order that the directory may be as nearly correct as possible. Some do this but many have failed to do so. The request is again made and with *special emphasis* hoping that those who have gathered from the University will aid in keeping a correct address of the entire number. The welfare of the school is in no small degree in the hands of those who have enjoyed its advantages, and this is especially true of the Alumni.

Below is a list of officers and the Executive Committee, followed by an alphabetical list, by years, of all the graduates. The number of years indicates the amount of teaching since graduation. Officers of the Alumni Association:

President—W. T. Felts, Carbondale.

Vice-President—Mrs. Lillie Wyatt, Salem

Secretary—Mary Buchanan, Carbondale.

Treasurer—Bernard Harriss, Carbondale.

Historian-Mrs. Adella B. Mitchell, Carbondale.

Executive Committee-W. C. Fly, Carbondale, Chairman.

ALUMNI REGISTER

CLASS OF 1876.

 2 Caldwell, Beverly C 3 Hawthorn, John C.* 4 Ross, Geo. C 5 Wright, Mary† 6 Barns, Belle, D. A 6 Mrs. H. H. Green 7 Burton, Arista* 8 England, James H† 9 Warder, William H 	15
Mrs. H. H. Green	5
Mrs. H. H. Green	5
8 England, James H [†] 9 Warder, William H	
10 Caldwell, Delia† 11 Courtney, Alva C.*	
10 Caldwell, Delia† 11 Courtney, Alva C.* 12 Evans, Charles E.* 13 Hanna, James A.	
14 Hillman, Orcelia B	ļ
 Mrs. Merrill Jackson, Sarah E. Mrs. H. H. Kimmel Kennedy, George R.* MaApally, John W. 	ł
 16 Kennedy, George R.* 17 McAnally, John T 	,
 17 McAnally, John T 18 McAnally, Mary Mrs. N. H. Moss 	
19 Pierce, Reuben E 20 Plant, Richmond ^{**}	,
21 Robinson, Edward H	
22 Thompson, David G	
23 Burnett, Andrew C.**	
24 Farmer, George H 25 McCreery, Ida M.*	
25 McCreery, Ida M.* 26 Philips, Lyman T.†	
27 Bruck, Lauren L	
28 Gray, Joseph [*]	
29 Heitmann, Louis 30 Hull, Charles E.†	
30 Hull, Charles E.† 31 Kimmell, Henry A 32 Mann, Wallace E.*	
32 Mann, Wallace E.*	
33 Ogle, Albert B.** 34 Rentchler, Frank P	
(1)High School. †Class Historian. **Paid Tuition. *Deceased.	

6 22New Orleans, La
6 Dep't of In'r, Wash., D. C., Garret Park, Maryland
4½ Farmer Cobde
1877.
17Bloomington
6 Farmer R.F.D. 4Carbondal 3 AttorneyMario
1878
7 Physician Paducah, Ky
5 Real Estat
5 Kas
Du Quoit
1 Civil Engineer Murphysbord 3 Physician Carbondale
10Mt. Vernor
1 MinisterOgder 723 Harvard Boulevard, Los Angeles, Cal
Physician.
451 W. 63rd St., Chicage 6 Attorney Mt. Vernor
1879
lawyer,
 414 N. Wall, Joplin, Mo Vandale, Ark 1 (Paid tuition one year) DentistNashville
1880.
7 Bookkeeper Chicage
6 4 Pharmacist Chester
9 Salem 6
Lawyer22S. Ill. St., Belleville Los Angeles, Cal.

PAGE ONE HUNDRED FORTY-THREE

	Sheppard, Lizzie M) Mrs. Dr. J. K. Miller ; Warder, Gertrude A) Mrs. C. J. Michelet ;	 8¾1411 9th, Greeley, Colo. 7 1028 Sheridan Rd., Wilmette 1881.
$\frac{37}{38}$	Burton, Charles H.† Hughes, William F	Lawyer Edwardsville 9 Co. Surveyor and Eng.
$40 \\ 41 \\ 42 \\ 43$	Karraker, Henry W Lorenz, John W Marshall, Oscar S Marshall, Thomas S Sowers, Mary A Mrs. J. C. Scott Ward, Edward I.*	Murphysboro 13 Minister Dongola 4 PhysicianEvansville, Ind. Fruit GrowerSalem Manufacturer Carbondale 8Jonesboro 11 1882.
45	Atkins, Wezette	2
46	Mrs. C. W. Parkinson Deardorf, Lizzie M	\sim 2104 Ballard Ave
	Mrs. F. M. DeMoss Ennison, Walter J	 2
48	Goodall, Adella B)	Green Pl., Brooklyn, N. Y.
49	Mrs. H. C. Mitchell Krysher, Alice	3 408 W. Main St., Carbondale 10Greenfield, Cal.
	Mrs. W. H. Livingston (Mead, Albert E. ^{†*}	1 ExGov
$\frac{51}{52}$	Parkinson, Arthur E Stewart, Henry A.** Wood, John W	General MgrRogers Park PhysicianChicago 18 Superintendent
00		Floresville, Tex.
		1883
$54 \\ 55 \\ 56$	Alexander, F. M Bain, Wm. B.** Bryden, Margaret	2 MinisterWaverly, Kas. 4208 Greenwood Ave., Chicago
	Mrs. J. N. Fitch \ldots	9Cobden
	Buckley, Alice M.† (Mrs. F. M. Alexander)	2
	Fager, Daniel B Houts, Lilly M	 22 Supt
60	Kimmel, Belle	5 338 Elm Ave., Long Beach, Cal.
$61 \\ 62$	Martin, John	8 Physician Tolono 4Jonesboro
	Mrs. P. E. Hileman) Sprecher, Edward L	5
		1884.
	Aikman, Fannie A) Mrs. D. L. Kimmel*) Beesley, Alica	3St. Francisville
	1 High School, †Class Historian. **Paid Tuition. *Deceased.	
		PAGE ONE HUNDRED FORTY-FOUR

 66 Buchanan, Clara	 2Cave-in-Rock 29 City SuptJoplin, Mo. 20Carbondale 6Carbondale 1 Carbondale Carbondale<
	1885.
80 Bryden, Helen**	25 Academic Dept. S. I. N. U., Carbondale
81 Buckley, Ida M (1435 College Ave., Topeka, Kas
Mrs. G. W. Warner \ldots (82 Dunaway, Ada L ^{**†} \ldots)	
Mrs. A. S. Caldwell ∫ 83 Fringer, William R**	Carbondale
	4 Physician, William Brown Bldg., Rockford
84 Hull, Gertrude**	15 175 Queen Anne Pl., Milwaukee, Wis
85 Lacey, Rurie O 86 Lancaster, Tilman A	1 PhysicianMillett, Texa: 4 Lawyer and Co. Judge,
87 Miller, John E	Lexington, Ky 27 H. S. TeacherE. St. Louis
88 Roberts, Mary A) Mrs. M. H. Ogden	8San Diego, Cal
89 Thomas, Kate) Mrs. D. L. Chapman)	Teacher of Eng., E. St. Louis
	1886.
90 Allen, Sarah†) Mrs. J. D. Crenshaw)	20 Carbondal
91 Barber, Florence M) Mrs. W. M. Boyd	3 R. F. D. No. 2, Springfield, Mo.
92 Brown, Adelia A) Mrs. J. O. Ashenhurst	10 Pemberville, Ohi
93 Fryar, Minnie J)	12
Mrs. H. L. Kessler (94 Fulton, Alexander H	17 Co. Supt., 727 W. Taylor St., Phoenix, Ariz
95 Hord, Kittie E	10 Portland, Oregon
96 Hundley, Louella*) Mrs. J. H. Andrews	18
(1)High School. †Class Historian, **Paid Tuition, *Deceased.	

PAGE ONE HUNDRED FORTY-FIVE

97	Kennedy, Maggie*	14
98		1
0.0		
99	McAnally, Fannle D	1
100	Nichols, Luella	8
101	Storment, Edgar L*	14
102	Williams, Cora	2
		10
		18
$103 \\ 104$	Allen, Robert M ^{**} Blair, Carrie [*] Bryden, Rockwell ^{**}	
$104 \\ 405$	Bryden Bockwell**	
100		
106	Campbell, H. M.** Cleland, Calra B Mrs. J. W. Strong	
107	Cleland, Calra B	1
108	Cleland, May	2
100	oreranu, may	•,
109	Cowan, David J	8
110	Glick, Albin Z	2
111	Goodall, Samuel H	2
$\frac{112}{113}$	Harmon, Mark D Hawkins, Cicero R	13
115		
114	Hewett, Emma L Mrs. W. H. Baltzer Hill, Mary A	9
	Mrs. W. H. Baltzer	C.
115	Hill, Mary A	7
116	Mrs. S. A. Frazier }	21
117	Hundley, Nannie, Johnston, Lewis E	~ 1 1
118	Kirkpatrick, James H.	13
119	Lawrence, Bertha [†]	21
	Mrs. W. H. Uhler	
120	Mrs. W. H. Uhler McMackin, Edward G.	2
121	Philips, Louise E	2
122	Ripley, Charles H	
123	Scott, Luther T	1
124	Searing, Harry R.*	
125	Sebastian, Julia A	20
$\tilde{1}\tilde{2}\tilde{6}$	Smith, Seva A	~0
	Mrs. G. S. Hoag { Snyder, Lydia E	
127	Snyder, Lydia E	19
128	Tait, Minnie A)	
129	Mrs. C. H. Ripley	ດ
$129 \\ 130$	Turner, George T Wham, Steuben D	29
	High School.	2
	[†] Class Historian.	
*	**Paid Tuition. *Deceased.	

R. F. D. No. 1, Tompsonville Vandalia Edwardsville 2 411 S. Monrovia, Pomona, Cal. 387.St. Louis, Mo. Asst. Chief Clerk Ry. Mail Service Carbondale Pres. Bd. Civil Service, Chicago5509 Monroe Ave., Chicago "The Plaza" care H. B. Schuler, . Baltimore, Md. Lawyer Vienna Agent Foxholm, N. Dakota Hickman, Ky. Centralia 201 West Union St., Marion Mercantile Business, Keyesport Frendale, Wash. Tipton, Ia. Dentist Salem Att'y for Am. Radiator Co., 3530 Leta St., Lake View Station, Chicago. Printer, Weiss Hotel, E. St. Louis. Buffalo, N. Y. Ely, Nev. 3530 Leta St. Lake View Station, Chicago. Att'y and Banker.....Vandalia

Farmer Cartter

PAGE ONE HUNDRED FORTY-SIX

Ŧ

	Baumberger, Louise†) Mrs. S. M. Inglis (
132	Mrs. S. M. Inglis (Bribech, Catherine) Mrs. Hans Johnson (
	Hall, William H
134	Mng C H Wood
135	Johnson, Calile) Mrs. Dr. Wm. A. Young (Leary, Mary E Lindsay, David W
136 137	Lindsay, David W
$\frac{138}{139}$	Morgan, Charles M Reef, William A ^{**}
140	Richard, Kate E.*) Mrs. W. A. Stuart
$\frac{141}{142}$	Street, Jasper N.
	Wham, Maggie E) Mrs. Louis Hurst)
144	Allyn, Lois A
145	Bridges, Mary E (Mrs. Dr. E. J. Malone) Coyler, Frank H
$\frac{147}{148}$	Kimzey, Walter R McMeen, John D
$\frac{149}{150}$	Parkinson, J. M Parks, Elizabeth [†])
151	Parks, Elizabeth [†]) Mrs. Lucius D. Skinner [†] Wallis, William
152	Bain, John Charles
153	Hackney, Kate G Mrs. F. O. Rogers {
154	Hull. Bertha **)
155 156	Mrs. H. D. Warren Keller, Kent E Lansden, Mary G.**)
157	Mrs. Robert P. Bates
158	Sams, Fountain F.†
$\frac{159}{160}$	Smith, Mabel* Stornment, John C
())High School. †Class Historian. *Paid Tuition

PAGE ONE HUNDRED FORTY-SEVEN

1888.

13 Prin. for Ill. State School for Blind Jacksonville
8 Memphis, Tenn.
5 Bus. Mgr. Lewis Inst., 750 Madison St., Chicago
4 Mounds
11127 S. 2nd. St., Springfield
21 Seymour 24 Alturas 1 Portland, Ore. 1 Cashier.
615 Bos. Bld., Denver, Colo.
7 Real Estate Normal
11 Deland
1889.
4 Tacoma, Wash.
Sikeston, Mo.
21 Dept. of Geog. S. I. N. U., 709 Normal Ave., Carbondale
Normal Ave., Carbondale. 16 Cash. 1st. Nat. Bank, DuQuoin 21 Prin. Blakley H. S., Port Blakely, Wash.
11 Traveling Salesman, Centralia
$8\frac{1}{2}$
16 Prin. High School, 313 East Jefferson St., Bloomington.
1890.
Lawyer, 1115 "The Temple," Chicago
3R. F. D. No. 1, Waggoner
5 1750 B Ave., Cedar Rapids, Ia.
3 State SenatorSpringfield
 1
14 Real Estate, 276 S. Thomas St., Pomona, Cal.

^{**}Paid Tuition. *Deceased

	Torrance, Anna Eliza Van Cleve, Martin T	20	Prin. Town H. SEldorado 91
164	Alexander, R	1	984 Simpson St., New York, N. Y. Broher, Postal Tel. Bld., Chicago Special Service Dept., Root's Newspaper Ass'n., 215 S. Market St., Chicago.
	Boyd, Frank L Burkett, Grace L.†		Lumber Boulder, Colo. Asst. Art Teacher S. I. N. U., Carbondale
168	Clark, Lulu	20	High School, 424 N. G. St., East St. Louis
$\begin{array}{c} 170 \\ 171 \end{array}$	Freeman, James A Hill, Mary E.* Holden, Emma Mrs. H. A. Ross Hord, Addie*	$ \begin{array}{r} 19 \\ 6 \\ 3 \\ 12 \end{array} $	
173	Mrs. F. A. Parkinson Lawrence, J. H		Teacher Park Col.,
174	Loomis, Lydia Maud) Mrs. Willis Redlêmen)		Parkville, Mo.
176	Peebles, Lizzie S } Mrs. Pfsauss Snyder, Arthur J Sprecher, Theo M } Mrs. G. B. Marsh	14	Lewiston, Mont. Ranchman,Springfield, Ida. Nogales, Ariz.
179 180 181	Steele, Robert E Stern, Lewis Whitney. William ^{**} Ayer, Philip S. A. B., M. D	$\frac{21}{2}$ 10	Physician, 1167 S11 East Salt Lake City, Utah Supt Butterfield, Minn. Garden City, Kan. Physician Texas
182	Barr, Jessie Glein (Mrs. Dr. Robert Steele. (0	1167–S.11 East Salt Lake City, Utah
		189	92.
183	Bliss, Anson Lee	11	Real Estate & Loans, 2357 West Los Angeles, Cal.
184	Buckley. Elizabeth) Mrs. O. J. Rude)	1	
185	Bundy, Joseph B	6	Business Manager, O. & M. V.
186	Cochran, William P.†	3	Phone Co., Murphysboro Editor, P. M.,
187	Davis, Mary E	1	Marble Falls, Texas P. MSpringfield, Ida.
188	Mrs. A. J. Snyder Emerson, John	11	Asst. P. M., 431 Pike Ave.,
190	Gailbraith, Chas. M [*] Kimmel, E. Lee (Mrs. T. Guy Hick	7	Cannon City, Colorado
*)High School †Class Historian. *Paid Tuition. *Deceased.		

	Prin. Town H. SEldorado
18	91.
17	984 Simpson St., New York, N. Y.
1 1	Special Service Dept., Root's Newspaper Ass'n., 215 S. Market
$\frac{8}{9}$	Asst. Art Teacher S. I. N. U., Carbondale
20	
$\frac{19}{6}$	
3	Los Angeles, Cal.
12	
:0	Teacher Park Col.,
-	Parkville, Mo.
5	Makanda
8	Lewiston, Mont.
ľ.	Ranchman,Springfield, Ida.
$\tilde{5}$	Nogales, Ariz.
1	Physician, 1167 S11 East Salt Lake City, Utah
21	Supt Butterfield, Minn. Garden City, Kan.
10 6	Physician Texas 1167–S.11 East Salt Lake City, Utah
189	92.
1	Real Estate & Loans, 2357 West Los Angeles, Cal.
1	419 Grand Ave., Carbondale
6	Business Manager, O. & M. V.
3	'Phone Co., Murphysboro Editor, P. M., Marble Falls, Texas
1	P. MSpringfield, Ida.
1	Asst. P. M., 431 Pike Ave., Cannon City, Colorado
7	Junction

PAGE ONE HUNDRED FORTY-EIGHT

e'

191 Kimmel, Ruby I	19 630 N. 10th. St., Los Angeles, Cal.
192 Lawrence, Blanche) Mrs. J. B. Hancock)	11 Georgetown Cal.
193 Lindley, John Wm	2 Lawyer
194 Lirely, Wm H	6 Meat Inspector, 500 Johnson St., Louisville, Ky.
195 Norton, Ralph B	2 Lawyer Carterville
196 Nichols, John B 197 Patten, Arthur E ^{**}	20 Oxnard, Cal. Sales Promotion, 1128 10th. St.,
	Sacramento, Cal.
198Peterson, GrantGrant199Ragsdale, Joseph S	4 Mining OfficialCarterville 17 President Western Normal,
	Paducah, Ky,
200 Wallis, Mary 201 Wham, Agnes G)	13 Mascoutah
Mrs. James Reed (5 Cartter
202 Wham, Dora A	2 Pyatt
	1893.
203 Brawn, Robert	17 Farmer Makanda
204 Clendennen, Geo. E	19 Supt Mount Pulaski
205 Curtis, Sarah L	7R. F. D. No. 28, Edgar
206 Davis, Chas. H [*] 207 Glenn, Wm. T	1
207 Glenn, Wm. T	16 O'Fallon
208 Henninger, Jennie) Mrs. I. C. Clark	6 Hagarstown
209 Hubbard, Mary E Mrs. Frank E. Watson.	5 314 E. College Ave., Greenville
210 Hubbard, Samuel A	2 Lawyer Stern Bldg. Quincy
211 Kell, Omer Adrian	2 Physician Salem
212 Lingenfelter, Sarah A.	5 Supt. Deaconess Home, 22 N. Erie St., Chicago
213 Moore, Jack N	6 Lawyer Corning, Ark.
214 Renfro, Robert E	Real Estate and Loan Agent, Carbondale
215 Rude, Otto J.†	8 Traveling Salesman,
216 Songer, Mary E)	419 Grand Ave., Carbondale
Mrs Jas. T. Brown (6Kinmundy
217 Stout, Charles L [*] 218 Whittenburg, Sarah	1 19 Town H. SMurphysboro
219 Woodson, Myrtle F	16 Supervising Greenfield, Ind.
	1894.
220 Applegath, John L.*	4
221 Applegath, May A) Mrs. Arthur Wiswell)	4 Carbondale
222 Chandler, Larkin C	8 Music Teacher, 160 Prospect
	St., Gloucester, Mass.
223 Burge, Lloyd E 224 Cochran, Maude O	4 Farnell, New Mexico
Mrs. Andrew Proctor	4613 W. White, Champaign
(1) High School. [†] Class Historian.	
** Paid Tuition.	
*Deceased.	

PAGE ONE HUNDRED FORTY-NINE

226 227 228 229 230 231 232 233 234 235 236 237	Dougherty, Andrew J Ellis, Jacob T.* Felts, William Troy Hodge, Jennie† Mrs. W. T. Felts Jenkins, Harriett E Mrs. Harriett Imhoff Jay, Norman A Kell, Iva Lucy Kell, Iva Lucy Kell, Lincoln S Lakin, Edward F Longbons, Edward Mohlenbrock, Eric* Ofigle, J. Howard Philips, Myrtle K Mrs. H. Z. Zuck Pugh, Charles H	$ \begin{array}{r} 12 \\ 19 \\ 2 \\ 9 \\ 16 \\ 3 \\ 9 \\ 1 \end{array} $	Capt. 30th. U. S. Inf., P. I. Math., S. I. N. U., Carbondale
239 240	Ramsey, Estelle) Mrs. J. Rufus Beard) Smith, Edgar A William, Arthur E	3	Agt. D. C. Heath & Co., 2423E. 11th. Ave., Denver, Colo
		189	
9/9	And a Ar a f		
242	Anderson, Margaret Baker, Roda May* (8 Courtney Ave., Newburg, N. Y.
240	Mrs. Geo. L. Roberts	2	
244	Barton, Josie M	2	Calana
	Mrs. Fred Goodnow	2	Salem
245	Baughman, Ola* (
910	Mrs. C. H. Bainman)		
$240 \\ 947$	Bennett, Francis W.**. Davison, Mary	14	
~41	Mrs. J. T. Taylor		Greenville
248	Ferrell, Minnie [†]	45	Carterville
	Mrs. A. L. McKinney	15	
249	Ferrell, Nora		
950	Mrs. H. F. McKinney	0	106 Romine St., Urbana, Illinois
250	Haney, Thomas J Jones, David Oscar	15	Gibson City
252	Kell, Albert Baker	17	Farmer Salem
253	Lee, Homer Dalton	3	County Treasurer,
			822 Logan, Carbondale
254	Nichols, Cora E	1	Johnson City
	Mrs. D. O. Jones Patterson, John E	17	Prin. Man. Tran'g H. S., colored, 840 Freeman Ave., Kansas City, Kansas.
256	Roane, Emma H)	9	Mt. Vernon
957	Mrs. Howard		Colton, Cal.
$\tilde{258}$	Snider, Fred M Sowell, Myrtle I	9	Paducah, Ky.
(1	1)High - chool. + Jass Historian. *Paid Fuition *Deceased.		, , ,

PAGE ONE HUNDRED FIFTY

v

259	Williams, Chas. J. (1).		Auditor Interurban Ry. & Ter. Co., 415 Sycamore St., Cincin-
260	Yourex, Maybel Clare		ti, Ohio Colorado Springs, Colo.
		189	96.
	Boomer, Cincinnatus Crane, Ezra		PrincipalOkla. City Okla. Ry. Postal Clerk, 727 Barrett St., Louisville, Ky.
263	Cundiff, Viola N) Mrs. Dr. J. J. Rendle-	2	Cairo
264	man) Edman, Mate		Breckenridge, Minn,
265	Etherton, Guy E		Socialist Lecturer and Propa- gandist, 1512 Pasko,
266	Flint, Minnie Ruth*)	5	Kansas City, Mo.
	Mrs. Chas. M. Philips) Gilbert, John Philo		Dept. Biol. and Agri. S. I. N. U., Carbondale
$\frac{268}{269}$	Harker, Oliver A (1) Hobbs, Matilda J		Cashier Bank, Johnston City
	Mrs. Fred M. Snider	$\frac{2}{2}$	Calton, Cal.
270	Karraker, Ira O	2	Bank tashierJonesboro
272	McCormic, George McGahey, Leah C		London Mills
	Mrs. Edmund W. Reef. ⁾ Perrot, Richard H	10	Carbondale
274	Peters, Mabel K	14 14	Superintendent Kansas Teacher of Music and Eng. H. S. Tr. Sch. S. I. N. U.,
275	Roberts, George L.*		Carbondale
276	Robinson, Samuel T. [†] .	15	Lander, Wyo.
277	Royal, Stella Ethel) Mrs. Frank Moore		Wickliff, Ky.
278	Spillar, Adelbert L		Attorney Carbondale
$279 \\ 280$	Tavlor, Oscar T Thompson, Bessie M		Farmer and Merchant, McClure
	Mrs. Paul C. Miller 🤇		4427 N. Hermitage, Chicago
$281 \\ 282$	Thompson, Ralph (1) Truscon Laura M	12	Farmer Carbondale
283	Wham, Geo. D. B. Ed.	$15 \\ 16$	High School Winchester Pedagogy S. I. N. U. Carbondale
		189	
284	Amon, Bertram [*]	1	
$\frac{285}{286}$	Barter, Rachel Jane Berkev, Helen Lucile)	12	····· Marion
	Mrs. John Kennedy 🤇	4	····· Murphysboro
$\frac{287}{288}$	Boulden, Hattie Anna Bridges, Abbie L)	9	
	Mrs. John Davis	2	728 East 42nd., Chicago
289 .	Bridges, Ella L Bridges, Roland E	15	
291	Burkhart Carl		Trav. Salesman Carbondale Bank Cashier Benton
+ **	High School. Class Historian. Paid Tuition. Deceased.		
	ONE HUNDRED FIFTY-ONE		

292	Clements, Louis (1)
293	Crawford, Mary (1)
294	Cross, Arthur G
295	Ethonton William A
290	,
296	Hayes, May Keeney Mrs. C. A. Quackenbush Kirk, J. T
90.7	Mrs. C. A. Quackenbush {
297	
298	Kislinger, Uriah Marberry, William T McAnally, Jesse Frank.
299	Marberry, William T.
300	McAnally, Jesse Frank
301	McKown, James Edgar.
0.00	
302	Parkinson, Daniel M
0.00	
303	Peters, Helen N }
304	Mrs. C. H. Elliot Philips, Lucy Haven Pickerel, Per
	Philips, Lucy Haven
305	Pickerél, Per
0.0.0	Mrs. B. F. Bird Reef, Edmond W
306	Reef, Edmond W
307	Roberts, Arthur
000	D N. 11'
308	Roe, Nellie Steward, Ellen
309	Steward, Ellen
310	Weller, Nellie
311	White, Maud
	Mrs. Elsa Cox
312	White, Maud
010	
313	Alvis, Harry J
314	Barnum J A
315	Barnum, J. A Barrow, James W
316	Boucher, Andrew, S.A.B.
317	Buchanan, Nina O
517	Duchanan, Mila O
318	Clements, Robert
319	Cowan, John F
320	Crawshaw, Soloman
321	Fly, William C
$321 \\ 322$	Gilbert, Ida M
022	Mrs. Maurice Phillips.)
323	Huggins, Margaret
5.20	Huggins, Margaret) Mrs. J. G. Langsdorf Hypes, Cornelia Allyn [†] .
324	Hypes, Cornelia Allynt
	Mrs. C. B. Whittlesey.
325	Jack, Jessie
326	Munger, Robert
520	

- (1) High School. *Class Historian. **Paid Tuition. *Deceased.

~

1	Lawyer, 319 The Temple, Danville
$\frac{9}{3}$	Ry. Postal Clerk, 3661 Washing-
	ton Blvd., St. Louis, Mo.
2	Prof. Architecture, care Agri. College, Stillwater, Okla.
	Charleston
13	Supt. of City Sch. and Prin. of
	Township High School 127 S. Kickapoo St., Lincoln
$\frac{7}{6}$	127 S. Kickapoo St., Lincoln By Postal Clerk
4	Ry. Postal Clerk Gilman MinisterBuffalo, Ill. Prin. Lincoln H. S., 528 N. 60th.
15	Prin. Lincoln H. S., 528 N. 60th. St. Soattle Wash
	St., Seattle, Wash. Dist. Supt. S. W. T. & T. Co.,
	117 E. Washington Pl., San Antonio, Texas
1	Music Teacher Carbondale Music Teacher Burnett, Cal.
7	Music Teacher Burnett, Cal. Cor. 31st. and Grand Ave.,
	Kansas City. Mo.
3	Ry. Postal Clerk Carbondale
Ð	Author, 2302 Harrison St., Evanston
4	Clerk Carbondale
$\frac{4}{10}$	Carbondale
6	Carbondale
3	Letter Carrier,
	303 Willow, Carbondale
189	
13	Teacher of Mathematics, High Sch., 612 23rd. St., E. St. Louis
7	Physician St. Louis, Mo.
$\frac{6}{13}$	SHDEPHILEHOEH,DGAUUI, MU.
6	Cor. 4th. and Spring St., Seattle, Washington
1	Physician Dallylle
$\overline{\hat{2}}$	Med. Student, St. Louis Mo.
10	Merchant, 511 Ash., Carbondale
	114 Bagg St., Detroit, Mich.
~	
7 11	142 Vauxhall St.,
	New London, Conn.
- 3	Kinmundy

Trust Officer, Cahokia Bld., Ill. State Trust & Banking Co., East St. Louis

PAGE ONE HUNDRED FIFTY-TWO

327	Ozment, Fannie	1	Decatur
328	Mrs. H. W. Reynolds) Parkinson, Franklin A.		Real Estate & Loans,
329	Patten, Lucy M	2	711 Ave. C., Lawton, Okla.
330	Mrs. Dr.Jas. W. Barrow) Perry, Mary Helen (8	Carbondale
331	Mrs. Dr. H. E. Lightfoot) Quackenbush, Chas. A.	1	AttorneyCharleston
332	Rhodes, Miriam E } Mrs. Chas. H. Blackford ;	11	Los Angeles Heights, Cor. Loma and Orange Sts.,
333	Shepard, A. E	13	San Antonio, Texas PrincipalDurate, Cal.
3 34	Snider, Kate		Carbondale
335	Thornton, Edna	8	Westville
336	Mrs. J. Ed. Thomas	3	••••••••••••••••••••••
337	Toler, William L		Mine Clerk, Big Muddy River Consolidated Coal Co., Johnston City
338	Wilson Margaret	12	Johnston City H. S 21 7th. St., Cairo
		189	
339	Blake, Edward J	12	Grand Tower
340	Brainard, Pearl		2400 Harrison Ave., Evanston
341	Mrs. Albert Bowman		Machinist Carterville
342	Brewster Elizabeth		Carbondale
343	Mrs. Ralph Thompson. Cisne, W. G	13	County Supt Fairfield
344	Cowan, James P	8	Pawnee, Okla.
$\frac{345}{346}$	Crawford, J. E Etherton, James M	3	Physician Tennessee Banker, Member of House of Representatives Carbondale
347	Grove, Bessie L	12	New York City
$\frac{348}{349}$	Haldaman, Margaret Harris, W. O	9 11	Haywood, Wis. Supt Sulphur, Okla.
350	Hooker, Lulu T., Mrs	11	Hyde Park Calif.
$\frac{351}{352}$	Karraker, Orville M Marchildon, John W		Trustee S. I. N. U Carbondale Bank Cashier Harrisburg
			Physician and Lecturer, Marion
353	McConaghie, Thomas		Sims Med. Col., St. Louis
$\frac{354}{355}$	McKittrick, F. D Murphy, Wm. Gordon [†]		St. Louis
356	Palmer, Myrtle Irene	$\frac{13}{5}$	City Supt Hillsboro City Attorney Centralia
357	Pruett, Charles F	12	Teacher, 2616 Danna, Berkeley, Cal.
358	Roe, Edith Mrs. Howard Hull Hus-	1	Merchant Kinmundy La Grande, Oregon
359	ton	13	St. Louis, Mo.
360	Webkemeyer, Chas. W.	7	Farmer Campbell Hill
	1)High School. †Class Historian. **Paid Tuition. *Deceased.		

PAGE ONE HUNDRED FIFTY-THREE

361	Besse, Beula
362	Besse, Beula} Mrs. Sheridan} Boomer, Simeon E
363	Elder, Mary E
364	Elder, Mary E Mrs. B. Sanders Fryar, Mary Mrs. Dr. Alonzo Go- lightly Groves, C. Cooper Hartwell, Andrew Duff.
	lightly
365	Groves C. Cooper
366	Hartwell Andrew Duff
367	Koll Ida
307	Kell, Ida
368	Kessler, Harvey L
369	Mersherny I Ocean
370	Ma. Derry, J. Oscar
570	Marberry, J. Oscar McConaghie, Tillie Mrs. Dr. Wm. Walker. McKnelly, Jacob
271	Mrs. Dr. will. walker.
371	MCKneny, Jacob
372	Plater M Ethel
012	Plater, M. Ethel} Mrs. Elmer Shank}
373	Pollock, Clara [*]
374	$R_{oof} \land I \div$
375	Robinson Mattie
010	Reef, A. J. [†]
376	Spongo Bortha
570	Mrs W C Fly
377	Spence, Bertha) Mrs. W. C. Fly
011	
378	Barrow, John V
379	Brandon Wm A
380	Brandon, Wm. A Burton, A. H
000	
381	Daniel, J. Frank
382	Davis, A. Clara
	Mrs. Roscoe L. Myers' Demmer, John E
383	Demmer, John E
384	Gambil, John M
385	Gambil, John M Harper, Owen E.†
386	Launer, Stella M
387	Schmalhausen, Winifred)
	Launer, Stella M Schmalhausen, Winifred Mrs. Gilbert P. Randle. Skaggs, Wm. Walter
388	Skaggs, Wm. Walter.
389	Smith, E. B. F

(1)High School.

[†] Class Historian	+C1	ass	Hi	sto	ri	ล	n
------------------------------	-----	-----	----	----------------------	----	---	---

**Paid Tuition. *Deceased.

1900.

3	54 S. Arlington, East Orange, New Jersey
11	Dept. of Physical Science S.I.N.U. Carbondale
1	Carbondale
1	Allen, Kan.
11	Principal Nashville Attorney Marion
6	Foxville
12 11	Prin. T. H. S. Roseville, Ill. Prin. T. H. S Robinson 4129 Manchester Ave., St. Louis
6	Director of Agencies, Hutton Bld., Spokane, Wash.
	Carbondale
	Civil Engineer Denver, Colo.
6	Louisville, Colo.
10	St. Louis, Mo.
190	
6	Physician, County Hospital, Los Angeles, Cal.
$\frac{3}{8}$	Attorney, 569 E. Pine St.,
6	Portland, Oregon Asst. Prof. of Zoology, Cal.
1	Mahomet
$\begin{array}{c} 10 \\ 6 \end{array}$	Physician
11 11	Prin E. St. Louis 210 Laflin, Chicago
6	Mattoon
5	Claim Agent, Big Four R. R.,
2	Mt. Carmel City Attorney, 400 W. Main St., Carbondale.

PAGE ONE HUNDRED FIFTY FOUR

v,

1902.	•
-------	---

$\frac{390}{391}$	Brush, Bessie ^{**} Doty, John M
$392 \\ 393 \\ 394 \\ 395$	Felts, Lorni Graham, Malcoln Gubleman, Lily† Hester, Edna
396 397	King, Leslie
398	Kirk, Vida G
399 400 401 402 403	Launer, June Layman, Thomas McMurphy, Kate Mrs. Dr. C. A. Miller Mimock, J. K.** Norfleet, B. F
404 405	Perce, Clara P
$\begin{array}{c} 406\\ 407 \end{array}$	Mrs. J. Frank Mackey. (Stotlar, John Y Tanner, Lillian(Mrs. S. R. Hoyt(Wilson, S. J. Harry
408	Wilson, S. J. Harry
$409 \\ 410 \\ 411$	Ballard, Sanford Bellamy, John G Bowyer, Emma
$412 \\ 413 \\ 414$	Burbaker, Loren E Crow, Eleanor Elis, Winifred M.†(Mrs. W. D. Banister)
$\begin{array}{r} 415 \\ 416 \\ 417 \\ 418 \\ 419 \\ 420 \\ 421 \\ 422 \end{array}$	Gibson, Anna L Hiller, Jacob Hunsaker, Andrew F Lee, Ardell A Lee, Chester Arthur Lightfoot, Ella Martin, Rolla A4 Muckleroy, Renzo
423	Teeter Lillian
425	Thomson, Lavern Mrs. D. L. Blain
	1)High School. +Class Historian. ** aid Tuttion. *Peceased.

3 4	Teacher of Hist Champaign Traveling Stlesman, 801 Golden Gate Ave., San Francisco, Cal.
$\frac{2}{2}$	Asst Rank Cash Harrishurg
9 10	Principal Lincoln, Neb. Township H. S Robinson
4	Fayetteville Ave.
	5201 Morgan St., St. Louis, Mo.
10	159 N. Evergreen Ave. Kankakee, Ill.
9	159 N. Evergreen Ave. Kankakee, Ill.
4	Chicago
	Attorney Benton
1	Macon
1	Stenographer St. Louis, Mo.
1	Proprietor of Correspondence SchoolLouisville, Ky.
4	
1	Centralia
1	Lumber Dealer Carbondale 2406 Market Ave., Fort Worth,
10	Texas Sunt Pinckneyville
	Supt Pinckneyville
190	Supt Pinckneyville 03.
190	Supt Pinckneyville 03. By Postal Clrek Carbondale
190	Supt Pinckneyville 03. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German,
190 9	Supt Pinckneyville 03. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German,
190 9	Supt Pinckneyville 03. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German, I. S. N. UCarbondale Minister .711-21 St. Ensley, Ala.
19(9 8	Supt Pinckneyville 03. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German,
190 9 8 6	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German, I. S. N. U Carbondale Minister .711-21 St. Ensley, Ala.
190 9 8 6 3	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale
190 9 8 6 3 9 8	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German, I. S. N. U Carbondale Minister .711-21 St. Ensley, Ala. McLeansboro Huntley, Mont. Sparta 1513 Monroe St., Chicago Grand Forks, N. D. Traveling Coal Inspt Ashley
19(9 8 6 3 9	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale
190 9 8 6 3 9 8 4 4 1	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale
190 9 8 6 3 9 8 8 1 4	Supt Pinckneyville 3. Ry. Postal Clrek Carbondale Pomona Asst. in Latin and German, I. S. N. U Carbondale Minister .711-21 St. Ensley, Ala. McLeansboro Sparta 1513 Monroe St., Chicago Sparta 1513 Monroe St., Chicago Grand Forks, N. D. Traveling Coal Inspt Ashley Bank Cashier Richview 6145 Woodlawn, Chicago Bookkeeper Bush Agricultural Dept. S. I. N. U.
190 9 8 6 3 9 8 4 4 1	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale
190 9 8 6 3 9 8 1 4 1 7	Supt Pinckneyville 93. Ry. Postal ClrekCarbondale Pomona Asst. in Latin and German, I. S. N. U Carbondale Minister .711-21 St. Ensley, Ala. McLeansboro Sparta 1513 Monroe St., Chicago Grand Forks, N. D. Traveling Coal Inspt Ashley Bank Cashier Richview 6145 Woodlawn, Chicago Bookkeeper Bush Agricultural Dept. S. I. N. U. Carbondale Teacher of English,

PAGE ONE HUNDRED FIFTY-FIVE

426 427 428	Avis, Clarence E Black, J. Taylor Bowlby, Joel M
429	Fay, Curtis
$\begin{array}{c} 430\\ 431 \end{array}$	Ernest, T. R Etherton, Homer D
$\begin{array}{c} 432\\ 433 \end{array}$	Hawkins, May Hobbs, Thomas M
434	Lightfoot, Anna E
435	Lightfoot, Anna E Ozment, Wm. Lee
436	Rogers, Gay
437	Schmalhausen, Ella
438	Schmalhausen, Ella Smith, Minnie
439	Taylor, Roscoe' Teeter, Robt. W
440	
441	Temple, H. W
442	Toler, Lillie
443	Temple, H. W Toler, Lillie) Mrs. Roscoe D. Wyatt Wilkins, Roy† Beckemeyer, Harry J
444	Dockomovon Houny I
	BECKELLEVEL DALLV
444	Deckemeyer, narry J
	Bell, Arthur T. M
445 446	Bell, Arthur T. M
$445 \\ 446 \\ 447$	Bell, Arthur T. M
445 446	Bell, Arthur T. M
$445 \\ 446 \\ 447$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1)
$445 \\ 446 \\ 447 \\ 448 \\ $	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1)
445 446 447 448 449 450	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet
445 446 447 448 449 450 451	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet
445 446 447 448 449 450 451 452	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet
445 446 447 448 449 450 451 452 453	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona (1) Mrs. Frank G. Dipell Etherton, Ruby (1) Mrs. Charles Gullet Hawley, Mary Alice Hays, Herbert A Figley, Chas C
$445 \\ 446 \\ 447 \\ 448 \\ 449 \\ 450 \\ 451 \\ 452 \\ 453 \\ 454 $	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C
445 446 447 448 449 450 451 452 453	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C
$445 \\ 446 \\ 447 \\ 448 \\ 449 \\ 450 \\ 451 \\ 452 \\ 453 \\ 454 $	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C
$\begin{array}{r} 445\\ 446\\ 447\\ 448\\ 449\\ 450\\ 451\\ 452\\ 453\\ 454\\ 455\end{array}$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C Halsted, Nora Hogendobler, Lulu* Hughes, Letty
$\begin{array}{r} 445\\ 446\\ 447\\ 448\\ 449\\ 450\\ 451\\ 452\\ 453\\ 455\\ 455\\ 455\\ 456\\ 457\end{array}$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona(1) Mrs. Frank G. Dipell Etherton, Ruby(1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C Halsted, Nora Hogendobler, Lulu* Hughes, Letty Mrs. B. Y. Alvis
$\begin{array}{r} 445\\ 446\\ 447\\ 448\\ 449\\ 450\\ 451\\ 452\\ 453\\ 454\\ 455\\ 455\\ 456\end{array}$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona (1) Mrs. Frank G. Dipell Etherton, Ruby (1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C Halsted, Nora Mrs.? Hogendobler, Lulu [*] Hughes, Letty Mrs. B. Y. Alvis
$\begin{array}{r} 445\\ 446\\ 447\\ 448\\ 449\\ 450\\ 451\\ 453\\ 453\\ 455\\ 455\\ 455\\ 456\\ 457\\ 458\end{array}$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona (1) Mrs. Frank G. Dipell Etherton, Ruby (1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C Halsted, Nora Mrs.? Hogendobler, Lulu [*] Hughes, Letty Grace Brandon Mrs. Rov Jordon
$\begin{array}{r} 445\\ 446\\ 447\\ 448\\ 449\\ 450\\ 451\\ 452\\ 453\\ 455\\ 455\\ 455\\ 456\\ 457\end{array}$	Bell, Arthur T. M Burgess, Lena Cox, H. Lee Entsminger, Edith V Mrs. E. V. Miller Etherton, Leona (1) Mrs. Frank G. Dipell Etherton, Ruby (1) Mrs. Charles Gullet Hawley, Mary Alice Hawley, Mary Alice Hays, Herbert A Figley, Chas C Hall, Cloyd C Halsted, Nora Mrs.? Hogendobler, Lulu [*] Hughes, Letty Mrs. B. Y. Alvis

)Hi		

⁺Class Historian. **Paid Tuition. *Deceased.

1	9	0	4.

6 1	Traveling Salesman, Harrisburg Physician St. Louis Mo. Sec., Little & Hays Investment Co., 303 N. Fourth St., St. Louis Missouri
1	Pomona
1	936 First Nat. Bank, Chicago Ry. Postal Clerk, 608 W. College, Carbondale
8	County Supt Mound City
$\frac{5}{1}$	Med. StudentSt. Louis, Mo.
	328 Elm Ave., Long Beach, Cal.
9	H. S. Eng. and Latin Olney
1	Richview
6	Merchant Carbondale Commandant Morsan Park Mil- itary Acad Morgan Park III
8	itary Acad., Morgan Park, Ill.
4	Salem
$\frac{7}{8}$	Banker Alto Pass Hillsboro
190	05.
7	Math., care Englewood H. S., 717 W. 43rd. Place, Chicago
$\frac{3}{7}$	Principal Johnson City Hillsboro
3	Carbondale
1	718 Morse Ave., Rogers Park
3	Carbondale
6	Attorney Carbondale
7	Supt Idano Falls, Idano
7	Prin Benson, Ariz. Stenographer,
3	1215 Euclid Ave., St. Louis
0	
1	Olney
	Olney
1 1 7	Olney Herrin Herrin Physician, 5254 Arsenal St St. Louis Mo.

PAGE ONE HUNDRED FIFTY-SIX

8*

461	Mannen, Lela		
,462	McCarthy, Pearl	6	Mascoutal
	Mrs.Dr.CurtisThompson (C	
463	Parkinson, Raymond**	0	····· Carbondae
464	Parks, J. Lafayette [†]	ß	Alamaso, Colarado
	Pickles, Anna	$\frac{0}{7}$	H. S Safford, Ariz
400	Pickles, Ella J.		
1.00	Mrs. Dr. Karl DSanders	4	Anna
	Spiller, Laura Pearl	31/	2Bentor
408	Strickland, Laura		
100	Mrs. Herbert Clark	2	
409	Stevenson, John A. M.A.	6	Scott, Foresman & Co.,
470	Thornton, Blanche		623 S. Wabash Ave., Chicago
470	Mrs. P. DeLeon MacLu-	~	
	rin	\mathbf{b}	Globe, Ariz
471	Smith, Hazel Pearl(9	Mangan Daul III
	Mrs. Robt. Teeter	J	Morgan Park, Ill.
		190	06
		190	
472	Apple, Maude	5	Florence, Ariz.
	Mrs. Colton Wauslee	0	
473	Bonham, Archie J		Sten. in Edu. Dept., State Col.,
. ~ .			508 Pullman St., Jackson, Wash.
474	Bawyer, Mable (1)	3	Carbondale
125	Mrs. Roscoe Taylor	6	
475	Forsythe, Wilfred J'	0	Music and Art, State Normal School, Silver City, N. M.
476	Halsted, Bessie	5	1656 Talbot Ave., Indianapolis
470	Mrs. Roy Shoemaker	0	Ind.
477	Halsted, Ethel	9	Bookkeeper Carbondale
	Halsted, Floy [†])		
	Mrs. Davie W. Wiley.	3	Anna
479	Hayden, Bessie	7	Carbondale
	Henry. Kate	6	Altasita, Sch., 610 Veronica St.,
			E. St. Louis.
	Hostettler, H. W	6	Superintendent Olney
482	Howe, Lola M		Winchester, Ky.
100	Mrs. Robt. S. Cotterel. ζ	0	······ ·······························
483	Karraker, Carrie	5	Chenoa
101	Mrs. Fred Johnson		
404	Kell, Sherman L		T. H. S Benton
400	Kimmel, Launa L (Mrs. Geo. E. Lewis (3	Holtville, Cal.
486	Kirk, B. L		Law Student U. of I., Urbana
400	MIR , D . 17	0	Law Student O. Of I., Ofbana
487	Kirk, Donald	5	Elston, Clifford & Co., Chicago
	Porterfield, Péarl		
	Storm, Grace, Ph. B	5	Critic TeacherChicago Univ.
490	Tygett, Roscoe (1	Ŭ	Attorney Christopher
491	Vandervort, Isabel M	6	
492	Wilson, Edith		
	Mrs. F. H. Niles∫		Rock Castle, Goochland Co., Va.
(1	DHigh School.		
	[†] Class Historian.		
•	**Paid Tuition.		

*Deceased.

PAGE ONE HUNDRED FIFTY SEVEN

493	Bothwell, Ada
494	Cutter, Catherine
495	Deniston, Maurice C
496	Groaning, Maud E ⁺
497	Harriss, Harley (1)
498	Hiller, Ernest
499	Hiller, Hulda
500	Hiller, Maude
501	Matthews, Mae
	Mrs. Harry Huntington
502	Maxwell, Öliver G
503	Parchen, Susie D
504	Rogers, Ina
505	Rogers, May
506	Smith, Jessie P
507	Watt, Robert F
508	West, Wm. A.
509	Wilson, Elmer†
510	Voungblood For
010	Youngblood, Fay
	Mrs. Ben LaMaster
	,
511	Alvia Ponnott V
549	Alvis, Bennett Y Anderson, Clarence F.
512	Anderson, Glarence F.

01 z	Anderson, Clarence F.
513	Avery, John M
514	Breeze, Mary
515	Conant, Sarah
516	Heilig Mae
010	Heilig, Mae
517	Malone, Carrie
518	Nash, Clara L
519	Neuling, Harry
520	Delass and There are
$520 \\ 521$	Raymond, Constance (1) (
521	M_{Max} Lobr V Statle (1) (
ະຄວ	mis, John 1. Studiar
522	
523	
	Mrs. Wm. A. West V
524	Whitacre, Myrtle
	Mrs. Lloyd F. Cox
525	Wise, George
526	Youngblood, Carmen(1)
527	Angell, Daisy M
	Mrs. Claude Legg
528	Barth, Clara
529	Barth, Clara Bishop, Myrtle K Cruse, Emma L
530	Cruse, Emma L.

020	Dishop, myrtie K	
530	Cruse, Emma L	 1
	Mrs. T. H. Schulte	 5
531	Cruzen, Roy $E(1 \dots$	
	1)High School.	

†Class	Historian,

**Paid Tuition. *Deceased

	1	9	0	7	•
--	---	---	---	---	---

4	H. S. \ldots Olney
4	H. S Olney
4	Bailey, Okla.
9	Managara I. J. C. J. J.
3	Manager, LaundryCarbondale
2	Y. M. C. A.,904 Glenoak Ave., Peoria.
2	
J	904 Glenoak Ave., Peoria
	904 Glenoak Ave., Peoria
6	Centralia
4	Field Sch Centralia
5	Salem
5	Lawrenceville
5	
5	Charleston, Mo.
$\frac{5}{5}$	Duin Hadreston, MO.
	Prin Hudson
3	Eldorado
4	SuperintendentMartinsville
5	Herrin

1908.

4 4 4 4	H. S Olney H. S
4	544 (a) Vercnica Ave., E. St. Louis
3	••••••• ••••••••••••••••••••••••••••••
3 4 4	1288 W. 22d, Los Angeles, Cal. 1106 W. Illinois St., Urbana
4	2616 Dana, Berkeley, Cal.
	Carbondale
3	Salem
	·····Eldorado
2	Thebes
$\frac{3}{4}$	Carbondale
- 19(
100	
1	Carbondale
3	
3	Alcoba, Wash.

Rush Medical College, Chicago

PAGE ONE HUNDRED FIFTY-EIGHT

$\begin{array}{c} 532 \\ 533 \end{array}$	DeGelder, Gertrude(1) Dorsey, May
534	Etherton, Ruby
535	Folts Harvey
536	Hanford A Chester
$\frac{530}{537}$	Harriss Velma $O(1)$
001	Mrs Harrison Wilson
538	Havden Annie M.
539	Havden, Wezette
540	Harriss, Velma, O(1) Mrs. Harrison Wilson. Hayden, Annie M Hayden, Wezette Hooker, Estelle
	Hooker, Estelle) Mrs. Fred Brown Latham, Ezra V Maddux, Ethel
541	Latham, Ezra V
542	Maddux, Ethel
543	McCreery, Ruth
	Mrs. Clarence Anderson
544	McIntyre, Norman Merrymon, Wm. Walter
545	Merrymon, Wm. Walter
546	Metz, Ina Mitchell, Jennie B. A
547	Mitchell, Jennie B. A
548	Mitchell, Julia A. (1) .
$\frac{549}{550}$	New, Annie K.
$550 \\ 551$	Peer, J. Marshall Palmer, Edith
552	Rishy Effic
002	Risby, Effie
553	Schumacker. Emma B.
554	Schumacker, Emma R. Schutte, T. H Sheppard, Ellousie (1).
555	Sheppard, Ellousie (1).
556	Taylor, Eunice (1)
557	Taylor, Eunice (1) Wallingford, Bess(1)) Mrs. Dr. Campbell
	Mrs. Dr. Campbell \ldots ζ
558	Winchester. Hallie
559	Allen, M. Myrth Bourchier, Nellic E
560	Bourchier, Nellic E
561	Brown, Fred M
562	Brown, Fred M Brown, Glenn Brown, Russel E
$\frac{563}{564}$	Brown, Russel E
904	Browne, Gordon
565	Browne, Louis A., A.B.
566	Carruthers, Minnie J.
567	Coleman, Óren
568	Corzine, Clorah
569	Davis, Elizabeth
570	Gladson, Guy A
571	Gore, Bessie
572	Garter, Marie
573	Harrell, Julius (1)
574	Harriss, Bernard (1)
$\frac{575}{576}$	Hickman, J. Frank Holland, Knight (1)
(1)High School †Class Historian.
1	**Paid Tuition.

PAGE ONE HUNDRED FIFTY-NINE

_	430 N. Meridian St.,
•••	Indianapolis, Ind. Carbondale
3	Carbondale
	Med. StudentChicago 921 E. 42nd. Place, Chicago
	Ava
3	314 N. E. StCarbondale
2	Hyde Park, Calif.
3	Kinmundy
2	
3	Idaho
1	Tueson, Ariz.
1	De Soto
2	Asst. Prin Highland
32	T'p H. S Eldorado
1	
$\frac{2}{2}$	H. C. Cobden H.S. Herrin
3	224 W. Poplar, Harrisburg
	Marissia, Ill.
	Carbondale

1910.

2	Kinmundy
5	
2	Harrisburg
2	PrincipalJohnston City
2	Principal Carbondale
ĩ	
1	N. W. Univ., Evanston
1	Harvard University,
	42 Wendell St., Cambridge, Mass.
	Student U. of IUrbana
2	Midyala Idaha
~	miavale, igano
$\hat{2}$	
2	Jonesboro
1	Libustion Normaal
1	Librarian Normal
2	Cowden
うごうこう	Olmstead
2	Carterville
Ð.	Carmi
~	
	Asst. Cashier BankCarbondale
\hat{z}	Co. Supt Salem
3	Fillmore
0	···· filliore

^{**}Paid Tuition. *Deceased.

Thirty-Ninth Annual Catalog of the

$577 \\ 578 \\ 579 \\ 580 \\ 581 \\ 582 \\ 583 \\ 584$	Howard, Clara E. (1 Kenney, Myrtle Mayhew, Maude I (1 McGinnis, Chas A McGuire, Sylvia L Merrymon, Mildred Sistler, Anna Stein, William F
$\frac{585}{586}$	Mrs. Gosiah Thomas Bullington Williams, Pearl Edna
587	Bell, Mary
$588 \\ 589 \\ 590$	Brown, Pearl Bryden, Margaret(1) Caldwell, Isaac (1)
$\begin{array}{c} 591 \\ 592 \end{array}$	Chapman, G. P Chatten, Carney
$593 \\ 594 \\ 595 \\ 596$	Coker, Marion B Creed, Elsie Crenshaw, Mary Dickerman, Julia
608	Hanford, Marguerite Harris, Clyde D Hughes, Bert Jett, Letha Karr, Liva Karraker, Ray R (1) Lentz, Clarence McBride, Orlan L. (1). Parkinson, Alice Patterson, Samuel (1). Schroeder, Esther, L. M Searing, John (1)
$\begin{array}{c} 609 \\ 610 \\ 611 \\ 612 \\ 613 \end{array}$	Smith, Ruth (1) Starzinger, Herbert (1) Storment, Abbie T Warner, Lousie Weston, Mae L
$\frac{617}{618}$	Atteberry. George C Bailey, Percival Ball, William H Brenneman, C. Gage Brock, E. Lorin 1)High School. †Class Historian. *Paid Tuition.

$\frac{1}{3}$						
$\frac{3}{2}$	Med. Student, 3320 E. St. Vincent, St. Louis					
1 2	Hillsborð					
1911.						
	Astor Hall,					
1 1 2	James Milliken Univ., Decatur Johnston City Chester					
1 1	Student U. of I.,					
11.2	Carbondale. Student U. of I., 706 East St., Champaign Tulsa, Okla. 					
1 1	Carbondale. StudentRadcliffe College Carlyle Supt SchoolsMounds					
071000	Bank					
-	Villa Ridge Carbondale Carbondale Student Univ. of Ill., 408 E. Green, Champaign					
	ASUL Hall, Level Millikon Univ. Doestur					
1 1 1	James Miliken Oliky, Decatal California Starkville, Miss. Kewanee Cairo					
1912.						
1						
1	Filmore Student Chicago Univ. Chicago H. S. Macon Mt. Vernon					
1 1	H. S Metropolis					

PAGE ONE HUNDRED SIXTY

w

619 Burgess, Hugh	Johnston City
620 Crain, Grace G	Campbell_Hill
621 Ede, Alkert	Cobden
	Carbondala
622 Farley, Lois J	1Carbondale
623 Fulenwider. Zada D	
624 Hall, Janie	1Jonesborb
625 Hamilton, R. Hillry	McLeansboro
626 Hardesty, Frank A	City
627 Hazel, Laura	1 Nashville
628 Heeilig, Eula Pearl	1Pulaski
629 Henson, Ray D	Johnston City
	1 1717 Marshall Ave., Mattoon
630 Hetson, Eunice	
631 Hiller, Connie	1Carbondale
632 Ioggi, Ada	Olney
633 Kelley, Maida	1Odin
634 Kenney, Walter L	Carbondale
635 Mayer, M. Esther	1Carbondale
636 McCreery, Florence M.	1 Interview 1 1 1 Interview 1
637 McInturff, Ruth	Goreville
638 Ramsay, John	1Johnston City
	A Butland
639 Schraeder, Edith	1Rutland
640 Smith, Helen C	Carbondale
641 Stiff, Ethel	1 City*
642 Tyer, R. Gertrude	Cave-in-Rock

(1)High School. †Class Historian. **Paid Tuition. *Deceased.

PAGE ONE HUNDRED SIXTY-ONE

INDEX

Aims	11			
Alumni Register	143			
Board of Trustees	-4			
Calendar				
Courses of Study	22			
Departments—				
Rhetoric, Reading, Elocution and English Literature	40			
Biology,	74			
Languages	42			
History	45			
Physical Science	49			
Geography and Physiography	52			
Agriculture	78			
Art	55			
Mathematics	57			
Commercial Department	63			
Household Arts	90			
Physical Training and Athletics	66			
Pedagogy	70			
Music	85			
Manual Training	86			
Training School	93			
Library Instruction	96			
Faculty	5			
General Information	12			
History	9			
Library	101			
Program of Exercises	34,35,36			
Roster of Students	107			
Roster of Students (Training School)	124			
Student Teachers	129			
Sylabuses of Subjects	39			
Text-books	104			

PAGE ONE HUNDRED SIXTY-TWO



