

PUBLIC LID. ARY FORT WAYNE & ALLEN CO., IND.

ML



GC 977.2 P970A 1891 Purdue University, ... Deeris Digitized by the Internet Archive in 2010 with funding from Allen County Public Library Genealogy Center

http://www.archive.org/details/debris1891purd

.

, e •

.

Allen County Public Library 900 Webster Street PO Box 2270 Fort Wayne, IN 46801-2270	
	"LOOK BEFORE YOU LEAP."
* SHOES ·····	Yest all must have Shoes.
A NEAT FIT, C	OMBINED WITH WEARING QUALITIES.
THESE	WE HAVE IN THE
	Teading Styles of Dress,
ANDREW & SPENCER,	Tawn Tennis, Football,
22 East Side Square, LA FAYETTE, INDIANA.	Baseball and Outing Shoes.
L. NIERMA	NN
s North fourth street	lerchant Oailor 🌋
LA FAYETTE, IND.	Will Make You a Fine Suit of Clothes for
BUSINESS SUITS FROM \$20.00 UP.	THIRTY DOLLARS
PANTS FROM \$5.00 UP. THE LATEST NO	OVELTIES OF THE S EASON
STUDENTS WILL FIND IT TO THEIR INTEREST TO EXAMINE NIERMANN'S STOCK BEFORE MAKING THEIR PURCHASE	IN FINE WOOLENS, OVERCOATINGS AND PANTALOONINGS KEPT ON HIS COUNTER.



ECHO OF A VOICE-LISTEN

IT PAYS TO Trade With





"THE HATTER"

YOU WILL FIND THE LARGEST AND BEST SELECTED STOCK OF

:1/2

: 1

Domestic and Foreign Woolens . .

EVER SHOWN IN THE CITY AT

CALL AND

EXAMINE OUR LINE

The

JOHN SATTLER & SON'S

OF GOODS.

Fashionable Tailors

ARE THE

111 MAIN STREET LAHR OPERA HOUSE BLOCK

900 68

LITTLE BOUQUET All Havana

H. A. T. AND LENOTA

___ Guaranteed Long Havana Filler

BEST 5c. CIGARS

Sold by all Dealers

IN THE MARKET

H. A. TOLLE

108 Main St., La Fayette, Ind.

/





COPYRIGHT, 1891

657116

то

JAMES H. SMART

1 10 1

PRESIDENT OF PURDUE UNIVERSITY

"THE DEBRIS"

IS DEDICATED



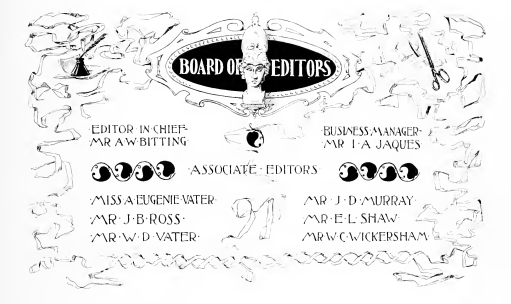
 $\zeta^{\#}$

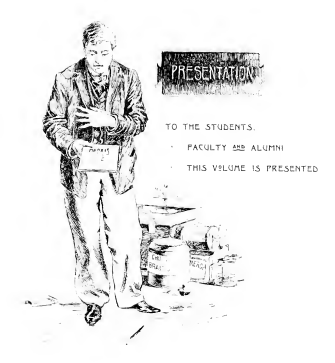




9. W. Bitting.

U. Eugenice Valer







With the third volume of the Debris, the class of or extend their compliments to the students and Alumni of Purdue. The classes of '80 and '00 received many congratulations on the success of their publications' and we trust that our efforts may merit the same approval. It has not been our purpose to please all-preferring to leave that task to our successors but to record the events of the college year. It has not been our aim to instruct the faculty reserve the right to do that—but the few conclusions you may find have been made from careful and logical deduction from all the facts available. If the inferences drawn do not accord with your interpretation, do not stop to argue the point but pass on to something else.

Material of high character, in literary content, art, typographical excellence and casing has been our aim.

Acknowledgement is extended to Mr. J. F. Yost for his contribution of poetry, Mr. A. B. Rogers, '60, Mr. J. T. McCutcheon '89, and Mr. Booth Tarkington for their work in art.

HISTORICAL OF OUR ALMA MATER.

(V1) hundred students daily assemble within the halls of Purdue, and whe of that an error ever think how this institution came to have an existence? What matter whether they ever know how it came to be 'burdue'. To know that she is now a living active college, whose hopes are for the future, and not resting upon the work done in the past, is sufficient. Were it not for the fact that in succeeding years we may become more interested in the historical part of our institution, it would be out of place to repeat here that which has already appeared in the preceding volumes. The history of our Alma Mater can withstand any accusation of triteness.

An act of Congress, July 2, 18(2, donated public lands to the various states and territories for the establishment and maintenance of colleges of the industrial arts agriculture, science and mechanics,

This national grant was accepted by the State of Indiana March 6, 1805, and in two years the land was sold for \$212,000. By wise management, this endowient was increased, by State and, to \$340,000, bearing five per cent interest. In 1805 John Purdue, of La Favette, made a donation of \$150,000 to the State, which was accepted May oth, of the same year. Other donations were made by Tipperanoe County and cutzens, and thus secured the location of the University at La Favette.

Prof. Richard (ween, of the State University, was made the first President, but resigned very soon after electron, Superintendent A. C. Shortbridge was chosen as the second President June 12, 1874, and the University was formally opened september 17th of the same year.

i In March, 1875, the State Legislature established the present organization of the Board of Trustees six in number--two appointed by the State Board of Agriculture, one by the State Board of Horticulture, and three by the Governor.

President Shortbridge resigned December 31, 1875.

Prof. 1. L. White was elected to fill the vacaney, and began work in May, 1876. The school began to grow under his directorship, acquiring popularity in this and adjoining states.

President White resigned in 1883, being succeeded by James II. Smart, ex-Superintendent of Public Instruction. Since he

has assumed control Purdue was made a most remarkable growth in numbers, in the quality of the sub-out- in Equipsion of enlargement of Faculty,

The annual income of the University is larger than many suppose. The interest on my second is strip official appropriations from the State, \$\$0,000, meome from the Mortill Bill, \$16,000, and that derived from to reach a total of s-

CURRENT HISTORY FOR THE YEAR.

The changes in the Faculty for the past year have not been many. Dr. H. L. Stockholl, a size d his position as Director of the Experiment Station and Professor of Agriculture, in June. Prof. Plumb, Vice Director & the Experiment Station assumed the duties of Professor of Agriculture, Prof. Knautti, of the Art Department, resigned with each of the urst term and has been succeeded by Miss Laura A. Fry. Dr. L. D. Hunebauch, of the Department of Vetermary Science resigned an January, Professor Solney S. Fwomble has been elected his successor. Additions have been made to the corps of instructors in the Mechanical Department.

The growth of the University for the past year has been very marked, not so much in the creation of buildings as we the general equipment of the laboratories. These additions will be noted under the various departments in the pages that follow. While we did not receive a fair allowance from the past regislature, we may feel somewhat complimented in getting anythm, at all. Twelve thousand dollars is a small amount toward the creation of a sixty thousand dollar building, but it will make a beginning. The new Mechanical building, which is already begin, is three hundred feet east of the floctual building, and will be one of the largest and best equipped in the country.

The increase in the number of students this year is in keeping with the general prosperity of the school - lotal number April 20 was \$32.

BOARD OF TRUSTEES.

WILLIAM A. BANKS, LaPorte

4 HARLIS B. STUART, La Faveus.

UTRICH Z. WILLY

ADDISON BYBEL: Indianapolis

JASPER N. DAVIDSON, Whitesville

WH.LIAM H. RAGAN, Greencistle ULRICH Z. WILLY, Fowler

OFFICERS OF THE BOARD

CHARLES B. STUART, PRISIDENT

EDWARD A. ELLSWORTH, SECRETARY

JAMPS M. FOWLER, TREASURER

EXECUTIVE COMMITTEE

(HARLES B. STUART, CHAIRMAN LASPER N. DAVIDSON

WILLIAM A BANKS

EXPERIMENTAL AGRICULTURE AND HORTICULTURE

CHARLES B. STUART

WILLIAM H RAGAN

THE FACULTY.

EIL SMARL A M. LL D

Prostent

V.M. Dartmonth, 1876, EE, D. Indiano, Stole University, 1833, Signa Chi, Associate editor. New Hampshine language of Education, 1865, principal of Toledo, O., schools (1933); superintender). Fort Wayne schools, 1865 751; State Superintendent of Public Instruction, 1876 821; author of (1) Physical Culture (2) The Schools of Indiana and the Men Who Worked in Them, 4); V Commentary on the School Laws of Indiana, 1, 8; Commissioner to Paris Exposition (8-8), president National Educational Association, 1887, president The National College Association, 1897.

WEM GOSS V.M.

Professor of Experimental Ingineering

A. M. Wabash, 1888), instructor in Mechanic Arts, Purdue University, 1879-84. Professor of Practical Mechanics, 1825, 6, 5. Professor of Experimental Ligineering, since 1899, member American Society Mechanical Ligineers. American Association for the Advancement of Science, Indiana Academy of Science – author of Bench Work in Wood.

MOSLS C. STEVENS, V.M.

Professor of Mathematics

V M., 1882, Eartham College: Professor of Mathematics, Haverford College, 1557/65, principal Science O., High School, 1807/76 present position since 1853, member Indiana College Association, National Teachers, Association, Indiana, Academy of Science contributor of many mathematical articles to various periodicals.

WILLIAM (LATTA, B. S., M. S., Igraultarist to Experiment Station.

4. S. Michigan Agricultural College (857, M. 8), 1882, foreman Hotticultural Department Michigan Agricultural College, 1880, e-ststant in Agricultural Department same college, 1881, instructor in agriculture, horticulture and superintendent of farm, Purdue, 1852/837, Professor of Agriculture, 1883/887, superintendent of Farmer's Institutes, 1886/607, member of American Association for the Advancement of Science, author (i) of various papers in Indiana State Agricultural and Horticultural Reports (2) bulletins (a) 6/8, 12/14, 16/23, and 25 of Purdue Experiment Station.

OSCAR J. CRAIG, A. M., PH. D.,

Professor of Political Economy and History.

A. B., Ashbury I niversity, 1881, A. M., De Pauw University, 18843; Ph. D., Wooster University, 1860.

JAMES TROOP, M. S.

Professor of Hosticulture and Entomology, Horticulturist to Experiment Station.

- B. S., Michigan Agricultural College, 1878. M. S., same college, 1882. Assistant in botany and horticulture. Michigan Agricultural College, 1886-837, member of American Association for the Advancement of Science, American Forestiv Congress, American Horticultural Society, American Pomological Society, author of
 - a) Reports and Bulletins, Experiment Station.
 - (2) Various contributions to the agricultural press,

HENRY AUGUSTUS HUSTON, A. B., A. M., A. C.

Professor of Agricultural Chemistry, State Chemist, Director Indiana Weather Service

V. B., Bowdom, (876), A. M., Bowdom, (882), A. C., Purdne, (882), Zeta Psi, Phi, Chi, Assistantin chemistry and physics, Bowdom, (876) 861; science teacher La Favette High School, (886-82); principal, (882-84), Professor Physics, Purdue, (884-88), acting state chemist, (884-85), member Association of Official Agricultural Chemists, American Association for the Advancement of Science, Deutsch Chemical Society (writings consist of the (i) Reports of Indiana Weather Service, (884-to date, (2) Reverted Physphore Acid, (3) Builletins (2) and (3), Agricultural Experiment Station, Special Builletin on Fertilizers, (869-6)

-ARTHUR L. GRILEN, PH. C. A. M.,

Professor of Chemistry and Dean of School of Pharma 1

Instructor University of Michigan, 1882-863 member American Association for the Advancement of Science, American Chemical Society, American Pharmaceutical Society, Indiana Pharmaceutical Society.

MRS. EMMA MONT. MCRAL,

Professor of English Literature, and Lady Principal.

Educated Brookville College, Ind., principal Muncie High School, 1867-83; principal Marion High School, 1883-87; member of the National Teachers' Association, also of the State Teachers' Association; contributes articles of an educational nature to school periodicals.

JOSEPH CHARLES ARTHUR, B. S., M. S., D. SC.,

Professor of Vegetable Physiology and Pathology, Rotanist to Experiment Station.

- B. S., Iowa Agricultural College, 1872; M. S., same college, 1877; D. S., Cornell, 1886, Sigma Xi, Demonstrator in Biology at Iowa Agricultural College, 1877 78, instructor in botany of the University of Wisconsin, 1876 81; lecturer on hotany at Summer School of University of Minnesota, 1882; botanist to the New Vork Experiment Station, 1884 87; Professor of Biotany at Purlue University, 1887; present position since 1888; member of the Philadelphia Academy of Natural Sciences, Davenport Academy of Natural Sciences, Minnesota Academy of Natural Science, Societe Mycologique de France, American Association for the Advancement of Science, Society for the Promotion of Agricultural Science, Western Society of Naturalists, Indiana Academy of Sciences, etc.; author of the tollowing reports and books.
 - Flora of Iowa, Pp. 44, 1876.
 - (2) Additions to above, Dav. Acad. Nat. Sci. 1877-84.
 - (3) Iowa Uromyces, Minn. Acad. Nat. Sci. Pp. 27, 1883.
 - (4) Preliminary List of Iowa Uredineae, and Memorandum of Iowa Ustilagineae. Bull. Iowa Agric. Col. Pp. 21 + 3, 1883.
 - (5) Four reports to the New York Agricultural Experiment Station, largely relating to plant diseases. Pp. 35 + 25 + 30 + 20, 1881-87.
 - (6) History and Biology of Pear Blight. Proc. Phila, Acad. Nat. Sci. Pp. 24 (1886).
 - (7) Handbook of Plant Dissection; jointly with C. R. Barnes and J. M. Coulter, Pp. 256, Henry Holt & Co., 1886.
 - (8) Report on Botanical Work in Minnesota, Bull. Geel, and Nat. Hist. Surv. Minn. Pp. 56, 1887.

- (q) Concerning the Potato Tuber; Spotting of Peaches and Cucumbers; Smut of Wheat and Oats, Treatment of Loose Smut in Wheat, and Loose Smut in Oats. *Bull, Ind. Exfer. Statton*, Pp. 14 + 10 + 23 + 7 + 10, 1888-q1.
- (10) Editor, with J. M. Coulter and C. R. Barnes, of the Botanical Gazette, 1883-91 +-.
- (11) Contributor to Bulletin Torrey Botanical Club, American Naturalist, Garden and Forest, proceedings of horticultural societies, etc.

ALFRED EDWARD PHILLIPS, A. M., C. E.,

Professor of Civil Engineering.

A. B., Union College, New York, 1887; C. E., same college, 1887; A. M., 1859; Phi. Delta. Theta, Sigma Xi, Assistant engineer Cumberland Valley & Unaka Kailioad Co., 1887; assistant engineer New York State Board of Health; examined santars condition of water supply of New York city, 1888; member St. Lonis Society Civil Engineers, Indiana. Academy of Science, American Association for the Advancement of Science.

STANLEY COULTER, A. M., PH. D.,

Professor of Riology.

V. B., Hanover College, 1871; A. M., 1874; Ph. D., 1887; Beta Theta Pi, Principal Logansport High School, 1873 So., Professor of Natural Science, Coates College, Terre Haute, 1885 87, present position since that time; associate editor *liotanical Gazette*, 1877 83; fellow of A. A. A. S.; member of Western Society of Naturalists, Indiana Academy of Science; author (1) Histology of Leaf of Taxodum; (2) Spirogra Under Shock, (3) Resin Ducts and Strengthening Cells of Coniters; (4) Lacob Whitman Bailey; (5) Notes on Zannahella Pallistrix; (6) Forest Trees of Indiana, and articles in various scientific periodicals.

W. H. P. CREIGHTON, U. S. N.,

Professor of Mechanical Engineering.

Graduate United States Naval Academy, 1882, member American Association Naval Engineers, member of American Society of Mechanical Engineers.

MISS ANNA VON HOLLAND,

Professor of Modern Languages,

Educated at the Paulinen-hilt Friedrichishafen, Germany, completing the course in 1808; Professor of Modern Languages, Glendale bemale College, 1875-88, filled like position in France and England previous to this time.

ERNEST KNAUFFT,*

Professor of Art.

Assistant in Graphics, Princeton College, 1886/87; Art Director the Chautauqua Society of Fine Arts since 1887, art critic for nine years on the staff of the New York Daily Graphic, contributor to the Art Instance American Magazine, etc.

ERASTUS TEST, M. S., M. D., Prin. ipal Preparatory Department.

M. S., Earlham College, 1866; M. D., University of Michigan, 1868; Professor Botany and Chemistry, Earlham College, 1865 72 Professor of Chemistry, Willaunette University, Ore., 1876, principal of Raisin Valley Seminary, Mich., 1876-82; established Central Academy at Plainfield, Ind.

THERIES D. HINEBAUCH, M. S., D. V. S.,*

Professor of Veterinary Science, and Veterinarian to Experiment Station.

M. S., Michigan Agricultural College, 1885; D. V. S., Toronto Veterinary College, 1887.

ALBERT P. CARMAN, A. M., D. Sc.,

Professor of Physics and Electrical Engineering.

Princeton, 1883; Fellow in Experimental Science, acting instructor in physics, two years tutor in mathematics; at University of Berlin two years, under Helmholtz and Kundt

ABNER PICKERING, U. S. A.

Commandant of Cadets, Associate Professor of Mathematics.

Graduate United States Military Academy, 1878, 1st Lieutenant 2d Infantry, U. S. A.

"Resigned December 23. "Resigned January 20.

WINTHROP ELLSWORTH STONE, A. M., Ph. D.,

Professor of General and Organic Chemistry, and Director of Chemical Laboratory.

Massachusetts Agricultural College, 1882; Boston University, 1886; University of Goettingen, 1888; Assistant Chenust Massachusetts State Experiment Station; Chemist to Tennessee Experiment Station; author of the following publications

- (1) Occurrence and Function of Certain Nitrogenous Bodies in Plants. Botanical Gazette, June, 1887.
- (2) Ueber die Gahrung der Galactose. Berichte d. Deutschen Chemischen Gesellschaft, XXI, 1573.
- (3) Furfurol Eddung als Reaction auf Arabinose. Saine, XXI, 2148,
- (4) Ueber Arabinose, Galactose and Aehnliche Körper. Annalen der Chemie, 24th 227.
- (5) Investigations Concerning Arabinose. Pamphlet, Knoxville, Tenn., 1880.
- (6) A Reaction for Arabinose and its Occurrence in Cereals. Agricultural Science, Dec., 1888.
- (7) Chenucal Composition of Cultivated Strawberries. Agricultural Science, Oct., 1880.
- (8) Occurrence of Cane Sugar in the Sweet Potato, Agricultural Science, Feb., 1800, and Berichte d. D. Chem, Gesellschaft, XXIII, 1400.
- (a) Upon the Carbohydrates of Peach Gum. American Chemical Journal, XII, No. 6, and Berichte d. D. Chem. Gesellschaft, XXIII, 2574.
- (10) Concerning the Pentaglucoses. American Chemical Journal, XIII, No. 2., and Berichte d. D. Chem. Gesellschaft, XXIII, 3701.
- (11) Pentaglucoses as Constituents of Feeding-stuffs. Proceedings of the Society for Promotion of Agricultural Science, 1860.

CHARLES S. PLUMB, B. S.,

Professor of Agriculture and Vice-Director of the Experiment Station.

- Massachusetts Agricultural College, 1882; associate editor *Rusal Nete-Yorker*, 1883-84; First Assistant New York Experiment Station, Geneva, 1884–87, Professor of Agriculture, University of Tennessee Knowille, and Assistant Director Tennessee Experiment Station, 1887–69; editor and publisher of *Agricultural Science*, member of the Society for the Promotion of Agricultural Science; Fellow of the American Association for the Advancement of Science; President of the Indiana State Darvmen's Association for 1861; in addition to numerous published articles in agricultural periodicals, has published the following
 - (1) A Biographical Directory of American Agricultural Scientists, 1880, pp. 100.
 - (2) Reports on Cereals in New York Experiment Station Reports for 1884-87.
 - (3) The Fallacies of Plat Experimentation, Agricultural Science, 1888, pp. 4-13.
 - (4) Deborning Cattle, Rull. 1, Vol. L. Tenn, Exp. Station, pp. 5/16.

- (5) Germination of Seed Corn, Hud. July, 1888, pp 25, 25,
- (6) Concerning the Growth of Maize, Agricultural Science (1996, pp. 1-5,
- (7) The Wheats of the World, Trans N. Y. State Agr. Society, 1883-86, pp. 327-314.
- (8) Tests of Varieties of Strawberries, Bub. 4. Vol. II., Lenn, Experiment Station,
- (a) Experiments in Growing Potatoes, Bull. 1. Vol. 111. Tenn. F (periment Station, pp. 24)
- (10) Tests of Varieties of Barley, Corn. Oats, Wheat, Sorghum, etc., Ibid., 1860, pp. 16.
- (11) Tests of Leed Value of Eirst and Second Crops Clover, Ibid., January, 1861, pp. 15/20

MICHAEL GOLDEN,

Professor of Practical Michanics

Educated at Massachusetts Institute of Technology, instructor in Mechanical Drawing and Mathematics. High School, Hyde Park, Massa (1882-83), instructor in shipp, Purdue, (1884-66), present position since (1876).

MISS LAURA A FRY.

Professor of Industria: Art

Pupil of William Fry. Thomas S. Noble, Louis Rebisso, Cincinnati, Kenvon Cox and Win, M. Chase, New York, member of the Art Students' League of New York.

SIDNEY S. TWOMBLY, B. S. D. V. S.

Professor of Vetermary Sernee.

Graduated from the Maine State College of Agriculture and Mechanic Arts, 1880; Beta Theta Fr., Post-graduate in Science, and Assistant in Chemistry, Cornell University, 1887; Assistant Professor of Chemistry and Agriculture and Vice Director of the Station, Ark, State University, 1888 87; Graduated from the Department of Comparative Medicine and Vicemary Science, McGull University, 1886.

INJTRUCTORS AND ASSISTANTS.

WILLIAM P. TURNIR,

Instructor in Forging and Machine Work

Graduate Massachusetts Institute of Technology, 1886.

ANNA L. BAKER, B. S.,

Instructor in Wood Carrying

B. S., Furdue, 1886, candidate for M. S.

KATT WENTZ, B. S. Assistant Instruct 9 in Mathematics.

B. S., Purdue, 1887, M. S., Purdue, 1860

DUMONT LOTZ, E. S., M. S., Instructor in Chemical Laboratory,

B.S. Purdue, 1886; M.S. Purdue, 1860; candidate for A.C.

GEORGE SPITZER, PH. G., Instructor in Materia Medica.

Ph. G., Purdue, 1886

ANNA CROCKETT, Instructor in Elocution.

LAMES D. HOFFMAN, B. M. E. Instructor in Wood Work.

B. M. E., Purdue, 1889.

GEORGE BAERT, PH. C., Instructor in Chemistry,

Ph. C., Ann Arbor, 1890.

FRANK L. SHATTUCK, PH. G.

Instructor in Pharmaca.

Ph. G., Purdue, 1860.

DANII L. F. MCDOUGAL, B. S., Instructor in Biology.

B. S., DePauw, 1866 , candidate for M. S.

HARRY S. WILLE.

Issistant in Wood Shops,

GEORGE II, NUTT, As islant Instructor in Mechanical Drawing and Founds

Massachusetts Institute of Technology, 1860

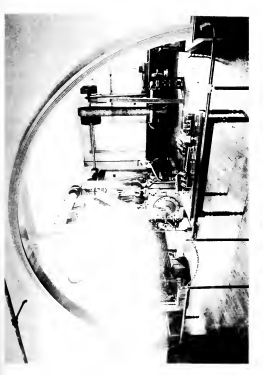
RICHARD A SMART, Assistant in Floctrical Laboratory,

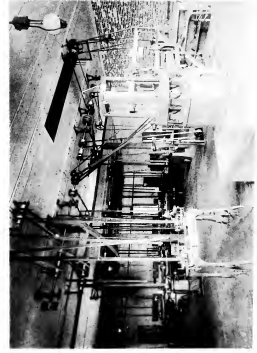
LLIZABETH DAY SWAN. Lubronan,

Educated at lowa College, Grannell lowa, later instructor in Latin at that place. Graduate of Art Course, Cooper Institute

LOU BOGGS, Assistant Librarian, B. S., Purdue, 1866.







JCHOOL OF MECHANICAL ENGINEERING.



DME with me to the shops if you want to see what is being done at Purdue," are the words that usually greet the new students and visitors that arrive at Purdue. The impression left on the minds of those entering this department for the first time is that of surprise, for the mechanical school of Purdue is one of the best in the country. It has a thorough course of instruction from text book and laboratories besides the usual shopwork and drawing connected with such a school, and back of all the work, theoretical and practical, there are competent professors to teach the student. It may be noted that the mechanical graduate goes out with a sound basis, having spent time in real honest work, and having searched to the bottom the theories of the steam engine and other machines.

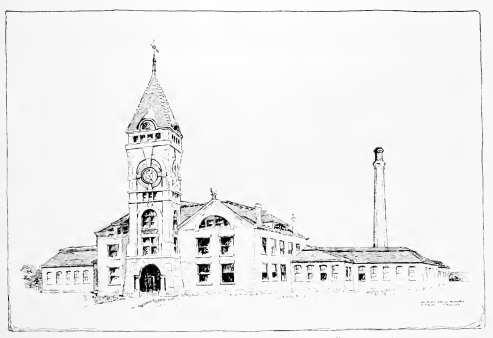
The higher studies of this department are largely mathematical, including analytical geometry, calculus, treatises on steam engines, boilers, designing and mechanics with the study of the strength of materials,

Drawing is begun at the very first of the course, and the student is led from the freehand work and the simple copying to designing valve gears and machines, spending much time in the draughting room toward the close of the course. The shop work is done during the first years of the ourse, leaving the last two years for theory and experiments.

The shops, four in number, comprise a wood shop, a machine shop, foundry and forge shops which are equipped with the necessary machines and tools for large classes as well as for excellent work. Instructors are in the rooms at all times to oversee the work, which is carried on with an air of business that keeps all busy and contented with their work.

The practical researches and experiments are curried on in the experimental laboratory under the supervision of a professor. These exercises are valuable, as the students do all the work, take all observations, work up the tests and thus are able to draw the conclusions for which they had worked. The main feature of the laboratory is a new Harris-Corliss compound condensing engine with jackets, a receiver, condenser, air pump, etc. Another important piece of apparatus is an Olson testing machine of 100,000 pounds capacity. Then there are water pump, etc. Another important piece of apparatus is an Olson testing friction brake of 25 horse-power for use on the engine. There are also a locomotive link gear and a model of the inside workings of a common steam engine for practical study.





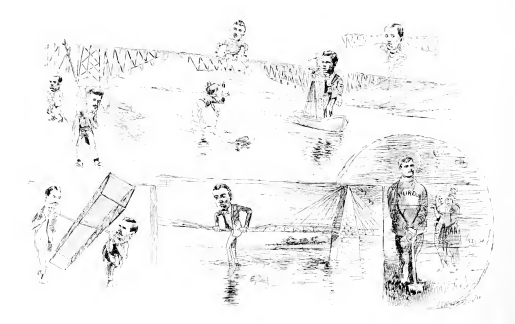
PROPOSED MECHANICAL BUILDING, (A PART OF WHICH WILL BE ERLETED THIS SUMMER.)

SCHOOL OF CIVIL ENGINEERING.

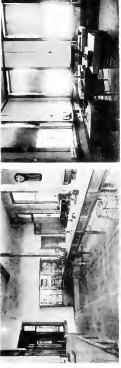
HIS is one of the newer departments, having been established in 1887, but has already become one of the most important in numbers, completeness of equipment, and thoroughness of work. That the school is thorough and meets the demands for which it was created is proven by the fact that all the graduates are now occupying lucrative positions.

Civil engineering is essentially a profession of progress. The engineering practice of a tew years ago is no longer considered the best from an economic standpoint. The literature of this decade will be behind the times in the next. This department being established the most recently is fitted with instruments and appliances of the most approved pattern. Its library also embraces all the latest works and the periodicals relating to the profession. Not only has this department a full equipment of the usual field instruments, but the latest addition is a twelve hundred dollar theodolite. This, together with a base-measuring apparatus and heliotrope, which are soon to be added, will furnish ample opportunity for doing work on some extended triangulation. A fifty-ton testing machine is brought into daily use in the testing of the strength of engineering materials.

That the students of this department are the most progressive is illustrated by the fact that they were the first of the engineering schools to organize a society for the discussion of technical subjects relating to their profession. The number of students taking this course is greater than in either of the other engineering schools.







JCHOOL OF ELECTRICAL ENGINEERING.

MMENCEMENT will bring the School of Electronal Engineering to its majority, for it will onen put out its first Senior Class. It was the last school to be established, and was developed from the overcrowded School of Mechanical Engineering. During the Freshnan year the two courses are identical, and nearly so in the Sophomore, differing only in a half year's required work in modern language.

In the Junior year the ceurses diverge considerably. They have in common, mathematics, becomestiv, theory of mechanism and thermodynamics. The electrical course gives practically eight hours, a week instruction in theory of electricity and magnetism, and laboratory work throughout the year. In the Senior year the mechanical and electrical courses have in common, analytical mechanics, strength of materials, the steam engine, and some English branches; while in the electrical course there are three lectures and five laboratory exercises per week throughout the year, on various topics in theoretical and applied electricity including the theory of dynamos, both alternating and direct current;

principals of electrical designing, electrical transmission of energy, and whatever other work may seem desirable for the thesis required of each student at the completion of course.

The electrical building is the pride of the campus. Its beauty of architecture and size make it the most attractive building on the campus. Its equipment makes it one of the most desirable places to work, for what more could an electrician want than can be found in her laboratories.

The equipment of dynamos consists of one of the original workshop type of Gramme machine, brought to this country at the time of the Centennial Exhibition at Philadelphia; a Thompson-Houston three-light arc machine; a Brush four-light arc machine; an Edison forty-light incandescent machine, to which supplementary series coils for compounding have been added; and a Slattery Alternator specially designed for experimental work, and giving an output of about 10,000 volts. In addition a compound-wound incandescent machine is under construction from designs of the director of the laboratory. This last is a Manchester type machine, with field magnets seated on a gun-metal base. In connection with the alternating dynamo, there are converters of various makes. A bank of lamps and a Julien storage battery of twenty-five or thirty cells are also located in the dynamo room. A Sprague motor and a Baxter constant-current motor serve as types of those classes of machines. The testing rooms are fitted with substantial mesonry piers, independent of the flooring or boundations of the building, and are quite to from vibration. The set of testing apparatus was designed to give opportunities for the absolute measurement of resistance and of both alternating and direct currents at all potentials. To this end the equipment includes a well-selected series of standard resistances, two of Sir William Thompson's balance dynamometers, and a Weber and a Lemens dynamometer, and two Thompson electrostatic voltimeters, aside from the ordinary apparatus of testing and commercial measurement. The physical lecture room is located over the dynamo room, so that any kind or quantity of current and direct mechanical power are both easily available.



SCHOOL OF JCIENCE.

The second

ĥ

OMING to the School of Science we find that the student entering this at Parolic University finds his strictly scientific work beginning in the third term of his Treshmin year, in which he is required to devote ten hours a week to the study of elementary botany. It is a task that does not weary him seriously, for with the weekly field trips, with helpful and attractive "coeeds," and the ready possibility of "treeing " through the index any perplexing plant, he still finds life worth living. True, he has had to fill a note book with references to protoplash, tissues, systems, plant members, metabolism, metastasis and what not, but he reflects that after all he will be able to forget it during the summer vacation, and his mind will probably lose none of its tack character because of an overload of facts.

In the Freshman year he is gently led to the margin of the great stream of science and encouraged to put in its flood now a hand, now a foot, to try its temperature, and previsions of glorious and famous lives are made for those who are bold enough to cast themselves bodily into the stream. When he reaches his Sophomore year, the gentle leading ceases, and the surprised neophyte finds hinself snatched from the solid ground of mathematics and language and thrown headlong into the scientific sea. He comes to the surface struggling and gasping, and in his cries we hear adhesion, specific gravity, parenchymatous, galvanism, stomata, Farady, sprogyra, dyname, marchantia. Some seem to reach the shore again in safety, but others, gasping that marchantia is a form of electricity discovered by Galvani, or that specific gravity is a name given to the reproductive organs of the Thallonbytes, sink and are seen no more.

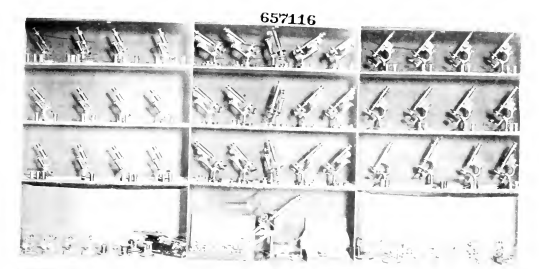
It is in this year he is ground between the upper stone of Physics and the nether stone of Botany and Zoology-for thirty-eight weeks, four hours a week, in Physics, for the same number of weeks eight hours per week in Zoology and Botany is his time required.

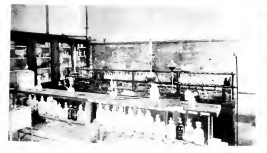
Reaching his Junior year he unds that the Physics, the Zoology, the Botany, are requirements of the past. But with the perversity of the human kind, many elect to continue these subjects, and are, by the generosity of the University Faculty, allowed the mestimable privilege. All through his course up to this tune the breezes from the west have walted him strange odors that hant of mysteries vet to be revealed. But until he is a Junior all he can do is to suff the odors and long and hope and aspire. When that proud moment arrives, he goes as of right to take his own. He goes with the rash boldness of youth; he returns sadder and wiser, for it is required chemistry he has found. Eight hours a week through the entire year serves somewhat to check his youthful ebulhence, but the helpful strength of the Master chemist is always with him, and he is usually returned to his family with but shelpful disgurement.

The science work of his Senior year is largely elective. He may choose for the year eight or sixteen hours a week of Chemistry, Zoology or Botany, and is required to take four hours a week for a halt year in Human Body, and the same length of time in Geology.

An examination of the work, as detailed in the University catalogue, shows not only that its scope is much greater than is usually offered, but also shows its intensely practical character. From the beginning, in all the subjects pursued, there is an endeavor to use the laboratory, not as an end but as a means. The student is trained in habits of self-reliance, close observation, independent thinking. Frequent lectures serve to bind into a connected whole the facts which he has gathered, and bridge over the great gaps which the laboratory method necessitates. The student finds himself surrounded by the literature of his subject; not only in his own language but in German and French. That he may use them advantageously he is provided with extended courses in these languages. In his thesis work he often finds it necessary to illustrate his work, and he then discovers that the solid year of drawing had its reason. The further he advances in his course, the more fully acquainted he becomes with the technique of the subjects, the more practical does he find his course to be, the more fully acquainted itself to him, and the more he, the product of the course, commends it to others.

It is possible, of course, to put a course upon paper which will hole well, read well, and promise well, but which is impossible to carry out because of lack of equipment. It is to its *equipment* for carrying out the courses indicated that the School of Science points with special pride. It is safe to say that no student is debarred from any line of work because of a lack of apparatus. On another page is shown the types of the microscopes used in the department of Biology. It can be seen that they represent the best results of the great manufacturing houses, R. & J. Beck, Bausch & Lomb, and Carl Zeiss. Of these makes there are sixty in the laboratory, to which may be added thirty dissecting microscopes for less advanced work. The microtiones are of the Thomas, Cambridge, Rocking, and Arniv and Medical Musicem patterns, and are sufficient to the most refined sectioning. For work in dissection and embryology the equipment is complete, and sufficient in extent to give each student an individual outfit. For the more advanced work in Physiological Botany and Bacteriology the University equipment to be advanced electives in these branches. The various muscuums are large, illustrative, and constantly increasing in size and value. The department finds its greatest lack in the common lack of the University that of the ability to increase its working room as rapidly as the number of its students increases.





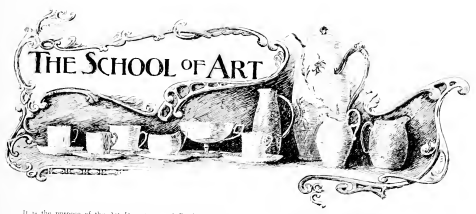


For the work in Physics the source) students have the advantage of the magnificent equipment of the School of 4 octiveal Engineering, which permits experimentation of the most advanced character, in directions ordinarily impossible.

Students in the chemical laboratory have access to all the torms of apparatus necessary to their studies in qualitative and quantitative analysis, or in synthetical work in organic chemistry, including instruments of precision, such as balances, polariscope hydrometers, thermometer, apparatus for molecular weight determinations, gas analyses, etc.

In a certain sense the School of Science is the central school of the University, for to some of its classes come students from all the other schools, but in its purpose and in its achievement it is only one of the many special schools of the University schools, which by the practical nature of their courses and by the character of the work done in them have made Purdic a cause of just pride to the State.





It is the purpose of the Art Department of Purdue University to give to the students some practical ideas of how to apply a knowledge of drawing to actual work.

This is not a school wherein students paint pictures or portraits, but the department might be called one in which artisticantship prevails.

Drawing from the model is compulsory before wood carving or china painting is begun.

Drawing trains the mind, the eye, the hand, and when these three work in harmony, seeking, seeing and portraying ideal conceptions of one's surroundings, then to humble things may be ascribed heanty and grandeur.

With the march of progress higher technical education is demanded.

A place is made and waiting in the school-room for wood carving and china painting, the arts perhaps the oldest known to man, but ever susceptible of new life.



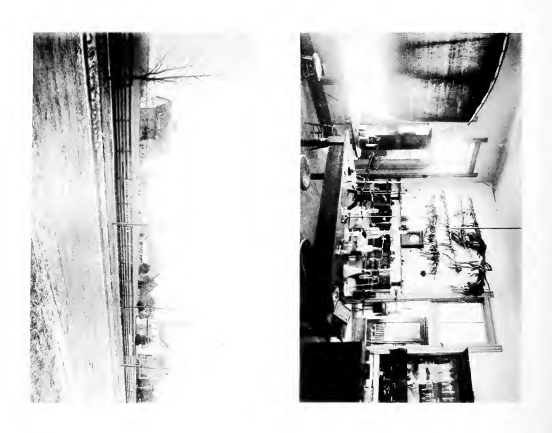
After teaching the students the principle of cutting, they are shown the practical side of their work, and ornament useful things. This carries with it the ability to make attractive and to beautify the things of daily life, and it passes without saying that the comparison with the old-time samples is favorable to the carved chair, the book-case, the side-board, or any one of the innumerable things a student may send home as his or her own work.

The accompanying sketch of the chair left by the class of β_{01} as a gift to the University represents what fair hands can do.

China painting is the recent addition to the art department, but the work will bear witness as to its success. Although to some members of the class it was a new thing, they entered into the work with the enthusiasm of the connoisseur. It is no longer a surprise to find, a lady's table set with danty decorated wares, not imported, while she has the perfect pleasure to contess that the same is her own handwork.







JCHOOL OF AGRICULTURE.

"There is a tide in the affairs Of a Freehman, which, if taken at its Flood, leads on to agriculture, Omitted, all the pays of Purdue life Are sport in shallows and in misers.

Gentle reader, did it ever occur to you that Purdue University is bounded on the north by the Agricultural Department on the east by the Agricultural Department, on the south by the Agricultural Department, and on a part of the west by this same onnipresent department :

Seven buildings, of styles of architecture chaste, restful and beautiful to the eve, are devoted to the use of the Agricultural Department of the University and Agricultural Experiment Station, and of 187 acres of University ground 105 are conservated to agriculture.

Agricultural Hall contains class rooms, botanical and chemical laboratories, Y. M. C. A room, library, offices and a museum of intrusic value. This building contains highly instructive material for students and the botanical laboratory, through united labor of student and teacher, has vielded results of much interest to science and agriculture. Methods for prevention of plant diseases have obtained signal success to such an extent that millions of dollars may be annually saved on the oat crop, if the great farming populace will but follow the advice of the Purdue physician.

The Experimental Barn, which attracts the event a distance for its beauty of design, contains a choice collection of beautiful and model kine, whose blue-blooded ancestors grazed upon the rich meadows of England, the uplands of Scotland, behind the dykes of Holland, and on the velvety lawns of the lsle of Jersey. Even the far away pastures of Angora have their representatives. Thoughful reader, can you basist of a richer pedigree than this :

ι.	Fannie Airdrie 7th,	Sire, Antiquary.	5.	Fannie Leslie,	Sire,	Lord Napier.
2.	Fannie Airdrie 2d,	" Duke of Richmond,	$(\cdot)_{i}$	Lalla Rookh,		Franklin.
3.	Fannie Airdrie,	22 Summit Airdrie.	-	Pocaliontas.		Comet Halley.
4-	Fannie Wilson,	" Kirby,	2	Young Mary,		lupiter.

Think of beau related to Porahontas, Lalla Rookh, Duke of Richmond, and even Jupiter hunself." As the student stands before these creatures, models of form as well as pedigree, lie is taught that the "serub" must go, that the dumb associates of main may be uting occupants of the same sphere with himself. Only the highest model of perfection does the Agricultural Department attempt to produce, that the student may be familiar with its character and method of creation.

Let us apply this example. A student wishes to select a cow. With an image of the perfect beast in his mind, he critically makes a physical examination of the animal brought before him. Then milk is drawn from the udder, a 17.5 cc, sample is placed in a bottle, an equal quantity of sulphure acid applied, the bottles placed in a Babcock butter-lat tester, and presto, change 'in seven minutes the precise butter-producing capacity of one hundred poinds of that cow's milk is demonstrated. Instead of rising before you as a curtain it appears as fat.

The study of hortenduric carries far-reaching lessons to the agricultural student. In the direction of the setting sun hes an orchard, which in its season is a thing of beauty and a joy for the time being to those who are so fortunate as to study this beamful at . Hindreds of varieties of apple, peach, par and plum trees, grapevines, blackberry and raspberry bushes, and

the second secon

long rows of strawberry plants, heavily laden with fruit, are carefully examined and studied by the student, artistically, botanically, physiologically and dietically,

It is said by Stanley that to the African traveler the country possesses a strange and invisite fasemation which he cannot resist. In the spirit of truth we may equally say that the Agricultural Department of Purdue possesses such a fasemation for its students that few ever care to lose its influence and attractions. Students from other departments are petitioning to change their courses to agriculture, and students of other days, who fell by the wavide, are anxiously awaiting a new year to return to our midst.

The Agricultural Department of Pundue is a living reality. Not only is it known abroad, but also at home. The people of Indiana, of Tippecanoe County and La Fayette are proud of it. The State Grange unanimously says it is worthy of high commendation. Our Trustees declare that it is a pleasure to visit it. I yen Mr. Tracey says the department has improved so "I wouldn't know yez, begorrat".

PURDUE JCHOOL OF PHARMACY.

until 1884 did the Trustees of Purdue University establish the Pharmae Department. It is conserved to an extremely and growing demand for a thorough and proceed training in planeary. La Lavette being centrally located in Indiana, and the facilities that could be offered at Purdue University making this place attractive.

Only seven students matriculated the first year, there being no Senior course given

The faculty consisted or

ROBERT B. WALKER, A. M., B. S., Professor of Chemistry,

JOHN M. HURTY, M. D., Professor of Pharmacy,

ALLMBERT W. BRAVION, M. S., M. D., Professor of Materia Medica and Foxicology CHARLES K. BARNIS, Professor of Botany,

There were but two lectures, and two hours, laboratory work in a week, devoted to Pharmacy,

The lectures and laboratory work occupied but twenty two hours per week.

In 1885 1886 the number of students increased from seven to thirteen. The course and faculty minamed the core is 1884 1885, with the exception of the Professor of Muteria Medica and Toxicology, Richard B. Wetherdl, M. D., being appointed special lecturer on these subjects.

In 1886-1887 there was a healthy growth in the department, the number of students increasing to twenty. The course of study was considerably extended, and a definite plan laid out for a certain number of hours in the lecture room and laboratories. A valuable addition was inside to the faculty this year in Professor A. L. Green, Ph. C., from Ann Arbor being appointed Professor of Pharmacy, Materia Medica and Toxicology. A number of valuable papers and periodicals devoted to the prietice of pharmacy were added to the library.

On invitation from Efi Lifty & Co. of Indonajodis, the class went down there to examine the large maintactory of Pharmaceutical chemicals. The fact of numerous such recognitions showed that the efforts of the faculty were being appreside by the public and the School of Pharmacy bad found tayor in the sight of professional planmaists. In the year 1887 1888 the school continued to an ease in numbers and the course was much improved as it had previously been from year to year, but nothing else of importance transpired.

In 1888-1886 several changes were made in the faculty. On the resignation of Professor Warder, Professor Green was made been of the school and Professor of Pharmary. Professor Nett was appointed Professor of Chemistry to succeed Professor Warder. Stanley Coulter, A.M., Ph. D., succeeded Professor Barnes as Professor of Biology and Botany. Otto G. Zerse, Ph. C. was appointed special lecturer in Pharma v.

The number of students increased to twenty-eight, and the course had improved so much that it was found necessary to extend the terms from twenty to twenty-four weeks.

In 1880-1860 there was such an increase of students that new accommodations had to be found for them. They were moved from the chemical laboratory to the basement of the same building, and a large room was built in the real of it for a laboratory. The greatest annovance was the want of a lecture room, which frequently had to be obtained from some other department during the hours of the lecture, this losing much valuable time, and causing a great deal of dissutstation among the students. It was a common occurrence for the students to ask the Professors in charge where the next lecture would be delivered. The laboratory accommodations were much better than in previous years, and the supply of apparatus was abundant, but the supply of chemicals and drugs was very limited, causing much trouble and obstruction to the course plauned is manntacturing chemistry and pharmacy. The greatest improvement this year was the increase in the number of hours devoted to laboratory work, the number being increased from 552 to 652 for the Junio year, and from 504 to 744 for the Senior year.

The faculty remained the same with the exception of Gorge Spitter, Ph. G., assistant in Pharmacy, A remarkable feature of the school this year was the graduating exercises, this department being the first to displace the old and tiresome method of commencement exercises with a leature delivered to the graduating class.

The increase in numbers for $18\phi/18\phi/1$ was larger than ever before, it being 25 per cent, showing the popularity the school has obtained throughout the country, the United States being represented from New Hampshire to Texas. Twenty new tables had to be added to the laboratory to accommodate the increase. The supply of apparatus is the most complete ever had in the department, and there has been but little inconvenience caused by want of chemicals and drugs, but a larger variety will add much to the laboratory productiveness.

On the resignation of Professor Zerse, Professor Spitter was appointed Professor of Pharmacy and Materia Medica, and Frank E. Shattuck, Ph. G., assistant instructor in Pharmacy, and Professor George Baert, Ph. C., of Ann Arbor, instructor m Chemistry, the other members of the faculty remaining as before.

The marvelous growth of this department is due to the untiring energy of Professor Green, and too much cannot be said in prace of him for the obstacles he has surmounted, and the high degree of excellence the department has attained through his labors. The quality of the graduates scatt out is a recommendation that the college may well be proud of, both in manly attainments and professional ability.

THE PREPARATORY SCHOOL.



the curriculum of the Preparatory Department, or kindergatten we find a most extensive and comprehensive line of work. What the Prep, funks he don't know is not work mentioning. The Prep, girl is a variable quantity until the coming of the "Spring termers," when she is well-recaid. The Prep, girl is characterized by an instatible desire to pursue the act of note writing, an initiate weakness for the study of boyology, a profound appreciation of the advantages of the inner library for Stuckological research; and by her guileless sinile, which is often intensified by the pursuit of violent gastronomical feats. But the Prep, boy is the most fearfully and wonderfully made appratimat Purdue. Physically he may be either of meager or colossal proportions mentally he is always the former. He is allowed no "spirituous" existence by the Faculty, although he sometimes "goes in ninoke. The Prep is "monarch of all he surveys" in the lunch room, where "Applied

Science" ideal coffee has been served hot every day for the last four years, and real snow has been substituted for water by the Preps, every winter when the pump is saved off. Here he can germandize out of his neighbors lunch backet, beg his little classmates to give him a "hand out," while they go lungity, and play with the half-starved mice, who, like Othello, are bly without any occupition until the next "lunor". The Prep, is a hard student, Elocution is his noist difficult study. In Algebra he makes the whole alphaber of his known companions equal to X hunself. His Authimetical abstractions are chiefly devoted to the paying of bets. The Prep, is always drawing on Dadi and sketching the Profs.). His shop work is chiefly contined to making "bolis," for he prefers taking his Physical Geography lesson direct from nature. The Prep's Physiological studies are contined to muscular contractions, caused by unexpected pin points and the abnormal development of cheek. Prep. Natural Philosophy embraces the practical of the baseball curve, the doctine of the distractibility of college furniture, and the Kinetio Energy of the feet in Chapel. The Prep's English is abiolite. Preps always get exemption grades in Date-base and Base-hawl. They also play U. S. History, giving illustrative punchloranic battles at frequent intervals, and early learn to ride a "point" and execute a wardance on the lunch noon spring-board. The Prep's greatly desire an appropriation with which is purchase a set of building blocks, a doll, and a refrigerator in which to keep milk-bottles. This is all that is known about Preps.



CLASS OF '91

 $\frac{Corror_{K}}{Corror_{K}} = \frac{M_{0}h_{0}g_{(0)} + Pereo_{K}}{Pereo_{K}} \frac{1}{K} \frac{H_{0}}{H_{0}} \frac{1}{de_{K}} \frac{1}{Le_{K+0}} \frac{1}{Velne_{K}}$ $\frac{W_{0,1,0} - S_{2020,0} - P_{2020}}{V_{1,1,1} - K_{ab} + K_{ab} + R_{ab} + \frac{1}{S_{ab}} - E_{way} + D_{s,e_1} - n^2}$

OFFICERS

A. G. Moony, J. J. Mr.

LUCY BEANCHARD, U.C. Provident.

- E. O. SHAW Secretion

L. A. LYULIS, Datama

GENIE VALUE Historian

Joux L. Yost Port

Curves, 1. DOWNTON, Secondar, by

HISTORY OF THE CLASS OF '91.

As we look back on one Lieshman year from the exalted position of Seniors, it is with great pride that we think what a looning and unsurpassed record we left of our first year in college.

The trials and tribulations of Prepdom were safely passed and we found ourselves as collegians proper, which gave an iterat dignity and self-consciousness to our gait.

The class events of the year '87-88 were all so interesting and so important to the college that we find it difficult to select lesse which shall be embalined in the annals of history, and go down as an eventasting patrimony to the Freshmen classes which use to follow us up the jugged path to knowledge, from now *ad infinitum*.

There was the Dormitory initiation where our boxs showed their true grit in the blanket act, and proved conclusively that a *ducking* cannot hust a *duck*, much to the chagrin of the other inhabitants of the "Dorm." And while our boxs were becoming acquinited with these bittle peculiarities of college life, our girls were learning the secrets of taify making over a gas ict, the philosophy of studying in a room crowded with "gabbering" girls, and the use of an empty water pitcher about nine oclock in the creming. And they proved apt scholars,

But we must not dwell too long over our test efforts, for remember that '80 gave a Junior entertainment this year, '60 took the east gallery with eveglasses and white gloves, and, while '60 kept the breeze blowing as she warmed to the subjects presented, '61 sat coolly reading the news until something should be said worthy of her attention. We are sure none of us regret that we attended the '80 himor, attested by the pools) chershed dement marks of the fortunate many

Perceiving in us the promise of great social leaders, the Faculty wisely decided to give us a reception this year, and much did we, as a class of ability, enjoy the entertainment and make our social marks.

We cannot mention of's many athletic conquests this year, but they are all summed up in the Class Day Exercises, where our noble classing won for us the most and the best of the contests. How the Juniors were disappointed that day? The "flower of the college," nodded trainipliant for a short time, but it was soon blown down.

And then after if these victories were won we must part. Some hid a final good bye, with tear-stained faces, to dear 6: while others with checker countenances hid facewell but for a season, with hight prospects for the coming year, once more () rather in the halfs to greet old classmates and friends somewhat subdued by the experience of a year at college, and by the absence of some faces. But we soon "braced up to the work of the year and before we fould really it we were pleaged into the atomic and molecular theories, and mysteries of cos, a and log, b,

Earlier this year the Faculty gave their reception. Of course bit was well represented. All were there from our lielle, the Spanish musician, to the boy in his drill suit, and all said pretty speeches, mixed with of percent, of slang, until the hands of the clock neared eleven, and the President gently hinted it was time to go. We went, and, as each law on his downy couch in the wee small hours, he thought of the double Trig, lesson which was always sure to follow such a social demonstration, and as he dreamed, the angles, hypothenuse and legs of the triangle, and revolving circles advanced in his troubled brain.

Again this year the Junior entertainment was announced, but the most of 500 disappeared down the starway, borne away by 50 to some place where it might -blow undisturbed.

The Ladies' Drill, National Centennial and Renewed Chapel came this year, but they all sink into insignificance as we think of the Sophomore Picnic. We were going by boat, certainly; what more enjoyable way? But when the boat failed to materialize, the next best thing was to go to Portland Arch; so to Portland Arch we went, and who can say they failed to enjoy that day? For those who would dance there was music and a floor, and for those who would stroll there was beautiful and picture-sque scenery. By some the river was preferred, while others took to the hills, and all were satisfied. It was here that the limitorial class song was first sing.

There is a class in old Purdue, old Purdue, That paints all things a brilliant hue, brilliant hue, And for fun she stands, ahead of everyone— It is the class of Ninety-one. Ninety-one

Class day closed the year's triumpli, and what a triumpli it was. The tug of war, throwing the himmer, the high kick and numerous other feats were won by us.

"And there we spoke the word "farewell, But with an utterance faint and broken." A heart-sick vearining for the time. When once again "twould not be spoken.

The triumph of the next year was the junior entertainment. Long had Eaculty and students looked torward to the or lunor as one of especial profit and interest. The other lumiors had been dry and wearsome, but now would be given one of true ment. But we had no intention of airing our wisdom for others to mock, or of delivering our unparalleled addresses to an

matchive or unappreciative audience. No; we would save our exertions for better times and better places, so it happened that many disappointed people wended their way homeward a little somer than they expected, due to the notice

"Postponed Indefinitely-Good Night "

Naturally we were more quiet for the rest of the year, and so went forth from dear old Purdue once more to enter next year at the highest round of the ladder.

The goal for which we have been striving for three years has been reached, and that too by an enviable record, for three are no delinquents in the class of '61. The final reward for our labors will be given in June, and thirty-tour will be numbered with the Alumin. The excuts of this year need no repeating (they are fresh in the minds of everyone. The Senior banquet, the dampening of a Freshman, the receptions, class hats, etc., are events of too recent date to need more than a passing notice. Our final work as a class is now in your hands.

But with a long pull and a strong pull and a pull altogether, we must gain our last victory conquer politics, astronomy, geodogy and chemistry. As we leave our Alma Mater, may we go into life filled with happiness, good cheer and success, such as have filled our college days, and may it be suid of each.

"Wisdom he has, and unto wisdom courage, Temper to that and unto all success."

· SENIORS

- 1.

Olla May Alkire George Thomas Ashley Nellie Berkey Arvill Wayne Bitting Lizzie Blanchard Lucy Agnes Blanchard William Browning . Martha Doan . Mary Doan Charles Edward Downton Ada Alwilda Earl . William Moses Gilmore Alva Leonard Hillis Mary Katharine Hollingsworth. Dayton, Ind. Edith Heath Hull . Ira Albert Jaques William James Jones Daphne Kate Kieffer

West La Fayette, Ind. Indianapolis, Ind. West La Favette, Ind. Bourbon, Ind. Shelbyville, Ind. Shelbyville, Ind. La Favette, Ind. Westfield, Ind-Westfield, Ind. Autora, Ind. La Fayette, Ind Boggstown, Ind. Lime Dale, Ind La Fayette, Ind Whitcomb, Ind. Woodland, Ill West La Favette, Ind

Robert Allen Lackey Arthur Graydon Woody Wilbur Nathan Morrill John Davis Murray Charles Peterson Joseph Ross Chas, Lewis Searcy Lnos Lorkin Shaw Lulu Yeager Stretch Josiah Cottrell Teeters Williamson Dunn Vater Agnes Lugenie Vater Elmer Ritchey Waters James Henry Wells Walter Clarence Wickersham, Henry Volney Wilson John Franklin Yost

Oak Park, Ill. Indianapolis, Ind. New Albany, Ind West La Lavette Ind Potato Creek, Ind. La Fayette, Ind. Patnot, Ind. Cowan, Ind West La Favette, Ind Auburn, Ind. La Fayette, Ind La Lavette, Ind. West La Favette, Ind-La Lavette, Ind Western Springs, III Muncie, Ind. West La Lavette Ind.



CLASS OF '92-

 $\frac{c_{0r_{0RS}}}{c_{RS}} \frac{M_{0}}{m_{0}} \frac{c_{0r_{0RS}}}{c_{RS}} \frac{c_{0r_{0RS}}}{c_{RS}} \frac{F_{0,i}}{Cr_{im_{i}}}$

W. LINS. Historian

OFFICE KS

MISS LAURA M. WILSON, WE MAN

A C WRIGHT, Busine Mana, -

JOHN S. WRIGHL, L. Desident

MISS WILMA HAMSHER, SOLUTION

1. S. ELLEENWIDER, Diamon

W. W. Forch, Sergeant-at-100

HISTORY OF THE CLASS OF '92.

Juntor History? More easily said than written, for there is so much to be enlarged upon that 1 and at a loss where to begin. My predecessors have said all about that memorable day in September, 1888, when the class of 62 first gathered within the classic halls of old Purdue, how upon that day there begin an era of unexcelled prosperity for our Alma-Mater, etc., etc. But 1 pieter to deal with more recent events - happenness within the last year.

We have now passed our Freshmen days of flippaney, and our gay Sophomore pranks and practices are forgotten (except such as are inerasoble); and now, after many weary days of work and tobome nights of study, the smiling Professor greets us with looks of more seeming equality than those condescending, sympathetic looks which were wont to greet the Freshy and Soph. We can now plant our faces close to that of the Professor and say "Say" to him, without being in the least tearful of furious rebuilts from him. We are now no more impressed by the President's trades against various petty abuses, the Professor's duly exhortations no longer cause us to (ringe and pine away, the Senior's gracious condescension and seeming out-of-sight-ness no more have that supreme air of stavity for which they have for our present Freshmen. (It may be well to add that even as Freshmen we were never awestruck in the presence of Senior's.

Yet, let us not hurry too swiftly over those happy, exceless days, when our minds were being moulded, day by day receiving those infinitesimal increments of knowledge and *folition* which make the present Junior Class so genteel and mannerly. Men, whose first hours at a distance from mind scenes were spent in the quiet homes of Chauncey, or in the more noisome dens of the Dormitory, whose manners where plentifully lacking in urban civility and that inexpressible *quelque choice* which only long contact with polite society can bring about, whose manner of dress and address sadly lacked pulsh-men who entered our class as such are now come to be recognized as society leaders, expert in tiny conversation, and ready to enter the most efficiency society of the land.

Many of the Juniors are at home in the languages, and *billets down*, written in strange, foreign characters, wend their way from her to him, unintelligible to our sister classinen. Our Spanish-French-German-Italian-American student is the envy of all other classes.

But with the appellation "Junior" we transformed into sedate, sage-looking people, "full of wise saws and modern instances," devoted to our studies, and utterly oblivious to lower classmen's pranks. We determined upon "running" the college paper for one thing, and did it for the year. It any reader will take up the *Purdue Exponent* for the first and second terms, he will find the cognomens of nine Jumor editors out of a possible twelve prefixed + the editorials of that worthy sheet. We might have had all positions occupied by Jumors, but the possibility of the other classes bolting from the support of the periodical deterred us, and made us bear the presence of a Senior or two, or even of a Sophomore, rather than endure other ills.

It is needless to say aught of our class standing. It is common talk how we have exceeded all other classes in the number of exemption grades. No other class ever sent the large percentage of members through the intro ate passages of chemistry without stumbling over some of the precipitates. This is only one example out of the many which space forhals recomming.

And, too, in the literary societies, especially this year, there was a large preponderance of 52 talent. One of our societies was even compelled to depart from the time-honored custom of electing a Senior for president, and placed one of our builliant *literati* at its head.

Where would our renowned aggregation of foot-ball talent this year have been were it not for the fact that g_2 was in college: Out of the eleven glory covered players, four of the best were derived from the ranks of $5g_2$. Autory would never have been so near Purdue's brow had these few men not, with Hereulean efforts, labored for the success of the team. That we did not secure the State champenship can never be laid to the credit of $5g_2$. Next year we hope to have even more than four men on the team; if such be the ease, the permant will success by from *Multary Hall* on Thank-sgring day, $18g_2$

Speaking upon a different subject, a certain student has remarked to use that he had always been opposed to co-education incompromisingly opposed, and that he had often given vent to his feelings in hitter invectives against the whole co-education system; but he avers that when he came to Purdue the rough edge of opposition instantly wore off, and now he is a hilarious supporter of co-education—and all this revolution caused by our girls. This is saving much, yet there was much more to be added; but 1 shall close for fear that our girls might become too proud should 1 expatiate upon all their charms. I would simply like to add that the Philaletheans found it necessary to recruit *all* their talent for the diamatic entertainment ladely given by them from the young ladies of our class.

One short year more and we shall be Seniors. The time to parting, perhaps forever, from old Purdne will come swittly, and before we begin to realize it we shall find ourselves upon the tostrum explaining "Theses' to an intelligent andience of our relatives and friends who have come from a distance to be proud of us. This is the last history which is to be written by $5g_2$ it is always sad to say "last." Yet let us hope that next year may not written so it last farewells, but that we may continue to communicate with each other for many happy years.

- JUNIORS -

ъ.

Anno dia Heren Alte and Will im Beecher Anderson Margaret Beckman Charles Walter Boors Victor Reed Browning Luther Martin Crain William Jean Litten Walter Wallace Lord Samuel Lwry Fouts Lancs Scott Fullenwider John Charles Goodwin Alom Otto Greeson Edward Roilo Harper

West La Loonton Int. Otwell, Ind Chicago, III Bedford, ind. LaLavette Ind. Angola, Ind. La Favette, Ind. West Fourt, Ind Brown's Valley Ind Redford Ind. West La Lavette Ind. La Livette, Ind.

Harry Ivan Lahr Henry Marquette Lane Fied McBride . John Moore Charles Arthur Muray James William Noel George Henry Otlar Roger Dorr Ollar Charles Morgan Olds George Parks ... Charles Lake Ransom Edward Ellsworth Reynolds. Frederick Charles Scheuch ... Harry Scudder Munue Earl Sears . Walter Irwin Snider Labert Moore, Engley Jennie Wilson Wallace Kose Bee Wallace Arthur Lord Westcott Laura Mae Willson Carlton Carpenter Witt : Arthur Christopher Wright John Shepard Wright

La Eavette Ind Dayton, Ind. Winnipeg, Mont Star City, Ind. West La Favette, Ind. West La Favette, Ind It Wayne, Ind Barre, Vt. La Favette, Ind. La Favette, Ind Greenwood, Ind West La Eavette, Ind West La Favette. Ind Marion, Ind. La Lavette, Ind. West La Favette, Ind. Indianapolis, Ind. Marion, Ind.

HISTORY OF THE ANTI-JUNIORS.

Judging that there will be many questions and take velating to the free of the solar of the data to the canver readers of Thi Diharts the plane facts pertruming to the solar

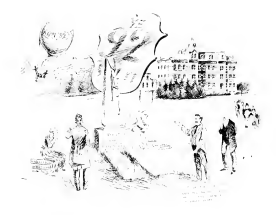
The dissatisfaction first grew out of the complete and notable failure of α -criter to $g(\beta)$ is subjected in prove (in sec.) Let that must go on the scal of time, that they issued more then and set to dot for express that in to take place in which had not version built and the owner of which could not obtain a constructive present set. The scale best of instale was glady excused by then opposer-

The 5gS again came into prominence in the linear variable defined to smooth for the [2, D) fair (sinch ground, rafact that they were still linears. It seemed as though they had picked out or rest carenteer path, and but then does out plans were abundle of scattered thoughts gathered from an extimation the code model. The efforts of the coder hads to correct their many instakes were brought to a standard when it one classifies the site that all the rest had pined a, not them and that tiles of order, common since and even then (constitution where the site that all the rest had pined a, not them and that tiles of order, common since and even then (constitution where the site that all the rest had pined a, not them and that tiles of order, common since and even then (constitution where the site the select be) took their names from the classified and if the majority. On seeing, the contex they had distributed to pursue, the select be) took their names from the classified and lift the pion self pursuities to the metrics.

We thought it best to give a social Reception to our many triends at Cistle Hall, and it was without a build the most, dressest and most enpipable affair of the scasor. They of course, needing an example, followed this notable one and gave a little private party at the home of one of the class. It was quite an impine affair being managed by the parents of a brother classion.

Those who were present at Chapel one morning in last Apol heard the option of the President as regards their latest attempts to bring themselves before the public by means of a poster which spoke for itself.

We are unable to state at this writing what their next break will be, but wish them a more successful lutric. If we may say a word for ourselves, we will say that we have next spont more pleasant hours than sure we sword our connection, with them. We are very doubtful as to their ability to recover their lost ground but hope for them dlitlet is right, and we would it were possible to them to enjoy use half of our pleasants.



ø



CLASS OF '93

 $\begin{array}{ccc} Caro_{R} & Od & R^{*} & \forall d = c_{d} & Green \\ Matrix & Jism_{e^{*}} \\ Y_{ETL} & - R_{dh} + R_{e^{*}} & R_{dh^{*}} + R_{e^{*}} \\ \end{array}$

OFFICERS.

G. A. DAVIES, President.

L. F. SEILER Two-President

MISS CLARA M. RITTENHOUSE, Switchir

A. B. DODD, Trasmos

J. W. BURT, Historian

R. RATHEL, Ruspus - Manago

H. A. ADAMS, Sociant at Ar

HISTORY OF THE CLASS OF '93.

The tragedy of life is again being acted and the scenes of the past come back to us.

The curtain rises upon an eager and expectant crowd. The footlights are dim. Upon the stage sits out College President surrounded by his able assistants. There to the right are the few chosen Seniors; here to the left are the many juniors and Sophomores. The sky, slowly becoming overcast, was now dark and lowering. The wind began to moan, and the sun's radiant light was shut off from the earth. Large drops of rain began to fall. The host of the clouds came suling onward in all their grandeur, and the darkness of an hour was gathered in an instant. The lightnings flashed, and peal after peal of thunder rolled a ross the heavens. Amid all this our Alma Mater trembled as if shook by an earthquake. The half-frantic students, seeing the visions of the many ponies which they were accustomed to ride pass before them, trembled with fear. At last the rain ceased, Upon the stage came one who has since become renowned for his beauty, grace and wisdom. The clouds part, and upon the bright face of the sum we see the glowing figures [9]. The lights again become brilliant. The clouds pass rapidly across the heavens, and once more all is bright and happy.

Thus, friends, '63 became known to vou. When his eves first met those of his Alma Mater his check flushed, and his eves looked dreamily into the faraway space. When first we met thee, Alma, we loved thee, and were determined to prove our worthness of thee. Nor was it simply outward show since then both our mental and physical abilities have been clearly shown. The first, in our class and in the various societies, he second, on that eventful class-day and in our foot-ball playing. Our taboratory work had been the hest ever done in the luversity.

Though we would like to longer, we are compelled to pass to the events of our Sophomore year. Many are those that we have lost. Almost one-fourth of our number remain as but dreams of the past. We had found that "all monkeving is monkeying" and had come back, freed from "ancient geometry," resolved to do and dare. With much joy we greet our college mates, for many are the bonds of love which unite us.

The sun has sunk behind the western horizon; the stars are wrapped in darkness; forms pass us in the gloom, and all seem to have a common aim. They are all our classifier and are going to margurate a time-honored custom in Purdue life. Meeting and forming in line, we marched to where our departed algebra lay wreathed in darkness, which exceeded that of the night. With muffled drum and solemn tread we passed through the dimty-lighted streets of Chauncey. Coming in front of the University Hall we halted and sang a drige for lim over whose departure we mourned (b). The forch was then applied to the coffin, and

all that was material of our algebra deputted as a spirit cone to be rest. With solve its and tears its we listened to be enlogy upon our departed friend. The signal gun toared out upon the stillness of the night, and we departed unmolested, to our home-Such was our algebra cremation,

The future lies before us in all its brightness. It is with prote and joy that we look into that inture, knowing that we will have our full share of its glory. Our S phomore picne is on its way, and will soon be here. Fill then-adjust

ALGEBRA CREMATION SONG.

Now we have come for the cremation scene

And we will all shout hurrah?

2.

Ι.

Bve,	bye,	Stevens,	11 C	are	going	to	quit	$v \! \in \! u$	0.0M	
••	••		**	••		••				
••			••				**			

We are through with Algebra.

.3.

Now we are happy, for we are through with Algebra

And we our books will burn

Now, tellow students, we'll all gather round

While our Algebras are consumed

5

The rest are not in it, and we are out of sight.

Away up above them all,

b.

or is dead, and 52 is dying, 03 is merry, 54 is crying, 03 ahead you see. Tra la la la la la la, As we through college roam

CHOLE

Hurrah," Hurrah," for the Class of 93

.

As we through college in-

- · SOPHOMORES · · ·

Henry Alden Adams John Douglas Barkley Van Gilman Bassett Ruius Charles Beardsley Herman Christopher Beckmann, Brunswick, Ind I dward Born Fred Brigham . Mmon Brown John Wesley Burt Robert Amsworth Byrns William Bradley Churcher Frnest Alden Clark Ohver Clark George Charles Conner George Alexander Davies Albert Beason Dodd William Guy I Ilis William Porter Finney Murill Hillary Fisher Emma Fouts George Michael Fritz Lucius Vernon Gould Homer Collax Greeson Charles Larkin Grimes

Indunapolis, Ind. Indianapolis, Ind. Indianapolis, Ind Waldron, Ill. La Favette, Ind. New Albany, Ind. West La Lavette, Ind Pierceton, Ind. La Favette, Ind. La Lavette, Ind. Lowell, Ind. Rosston, Ind. Indianapolis, Ind Little Falls, N. Y. Logansport, Ind Spencer, Ind. Dana, Ind. Remington, Ind. Deer Creek, Ind Manilla, Ind. Rochester, Ind Alto, Ind. Richmond, Ind

James Havnes Louis Walter Heagy William Henry Hoffman Dana Hyde Howard George Ross Ives .. Elton Jacob King . Edgar Albert Kingsley John Henry Klepinger John Elmer Kolb William Eldon Lawrence Jesse Laurence Maltby Jonathan Frank Marine Harry Nye McLwen Robert Grant Miller George II, Mills Elbert Mintone John Robert Mitchell Robert Skinner Moore Samuel Moore, Ir. . Walter George Muessel Charles Judson Murphy Edward Off Luther Henry Patton

Farmer's Institute Miami, Ind Monitor, Ind. La Favette, Ind. Francisville. Ind. Avilla, Ind. Indianapolis, Ind. La Lavette, Ind. Columbia City, Ind West La Lavette, Ind Fountain City, Ind Lodi, Ind. Montmorence. Ind. Brookston, Ind. Wilbur, Ind. La Favette, Ind. La Favette, Ind. La Favette Ind. South Bend, Ind. Brookston, Ind. Jackson, Ind Remington, Ind.

Edmund Polk Rufus Kathft Clara Maude Kittenhouse Solomen Adam Kobe Marie Christma Rockwood David Edward Ross Mari Weakly Royse John Frank Seiler Orville Sumions Florence Gay Smith Greenwood, Ind Sprechand, Ind Liberty Mills, Ind. Luray, Ind Monon, Ind Brookston, Ind La Layette, Ind Eikhart, Ind. Goshen, Ind West La Layette, Ind. Archibald Stevenson Frank Leopold Thebaud William Orville Thompson John Dougherty Thompson James William Thompson George Elmer Thome Franklin Guin Tugbey David Willage, Jr Mary Twyna Whiteliaid Rockport, 'nd, Battido, N. Y. Arcana, Ind La Layette, Ind Jettersonsille, Ind, Atto, Ind Marion, Ind, Indianapolis, Ind, Rochmond, Ind,

- +

CLAJJ OF '94

 $e_{0Eine} = e_{adinal}$ and D_{0in} Morris Link Super $\frac{\frac{W_{ij}}{Y_{I,I}}}{\frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{K_{a}h} + \frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{E_{a}} + \frac{K_{a}h}{K_{a}} + \frac{K_{a}$

OFFICERS

M. B. WELLS P. ident.

A. L. EVIKERSON, Lice-Pre-alent

MISS WHEER, D. 1. Oct. M. STUDEBAKER, Dusing & Manager,

MISS MCRAL, HISTORIE

H. L. BLOWNE $\mathbb{C}D \times n$.

FRESHMAN HISTORY.



1. as Freshmen, have left behind us in the distance the simple Mother Goose melodies such as "Underella and Her Magical Shipper," which while Preps, we considered equal to all emergencies. We have now resolved to law a firm foundation for our future career as scholars, so that when we are prepared to enter as Sophomores, we can modestly yet proadly mount Pegasus, winging our flight rapidly to the realms of higher learning.

> All through our Prep, year we were thought to be the brightest, most hawabiding class that had ever held that responsible position, and even yet it is runnored that we hold the badge of honor. As the fend Legion of Cassi, we stood as a body-guird at the beginning of our Freshman year.

protecting with our usual grace all our would-be companions. In the history of nations it has been proven that there is either advance or retreat. The class of 54 is advancing undoubtedly; that is, judging from the number of our nation's fairest representatives that became initiated into the mode of action of this fair-fained class in the early part of September.

With a reputation as to physical powers of which any class may well be proud, we entered upon this year's work. Our record cannot be excelled: that is, by persons of our experience, as we have with us some of the leading athletic men of the times.

Such perfect trust have all the classes in us that the constitution of one of these so-called noble bodies was given to us for correction

All of our vast number are great lovers of nature, some even going so far as to unitate the numerous animals and fowls of the vicinity, thus showing their keen appreciation of her harmonics. There have been occasions when our instructors, not wishing to show any partiality, rather than make any distinction, the menagerie have been excused in a body accompanied by the rank and file of the class.

Although behaving thus at times, we are generally found according to our motto, *Audic Salpere*. Like the sun peeping over the gravituted hills in the far east, seening as the day goes by to glorify the whole world, making it appear as one gleam of golden light, we have commenced our day's work with the hope that its noontide may prove to be as brilliant. As step by step we advance nearer and nearer to the ideal man and woman, with increasing pride we shall remember the happy school lays, when our vores were word to echo and reservo and the halls of our beloved institution. Further

- FRESHMEN

-1

Arnold Akester William Howard Aldrich James Frank Alexander Charles Albert Baechtold Pearl Fern Baker George Hamilton Balte Gertrude Mason Barnes Mary Grace Barnes lesse Marshall Barrett Frank Beck Lillie Dale Birt Jennie Liza Birt Albert Black Charles Boles lames Edgar Baird Alfred George Born Alfred Feurgson Brown James Cyril Brown Harris Lenbrie Browne Charles Edward Bruff Robert Moore Bryce Clyde Lathrop Burnett . Howard Benton Clark Prime Prentis Culver Clark Washington, Ind. Chicago, III La Favette, Ind Cannelton, Ind. Otterbein, Ind. La Favette, Ind. West La Favette, Ind. West La Fayette, Ind. Maxwell, Ind East Germantown, Ind West La Favette, Ind West La Lavette, Ind Albion, Ind West Brownston, Ind. Green's Fork, Ind La Fayette, Ind Rising Sun, Ind LaSalle, Ill. Memphis, Tenn La Fayette, Ind Chicago, III. Galva, III. Judson, Ind. La Fayette, Ind

Annie Cloyd Thomas Coleman Emmett, Eilmore, Collins, Roscoe Moffat Compton Samuel Dicken Conner May Ellen Crawford Leon Crowell Alida Mable Cunningham Clarence Courtright Custer Clifton Lewelyn Dougherty Holhe Field Dougherty . Minnie Davis . Henry Amon Davis Edgar Corskaddon Deacon Jesse Dean Edgar Decker Carrie DeVore Theodore Dorner Lawrence Aloysins Downs Datsy Etchinger John Soper Elliott Williard Evans Raymond Clarence I wry William Emery Feree

La Fayette Ind Rushville, Ind Crown Point, Ind Perrysville, Ind. Mull's Mills, Ind Rob Roy, Ind. Portland, Ind. Kirkpatrick, Ind Logansport, Jud. Indianapolis, Ind. Treaty, Ind. Odell, Ind Rochester, Ind. New Carlisle, Ind Economy, Ind. Ahnapee, Wis, Odell, Ind. La Favette, Ind. Greencastle, Ind. Octagon, Ind. New Harmony, Ind. Indianapolis, Ind La Fayette, Ind Lamnont Ind.

R dar! Lister Lanne Floyd Mya Clay Loster Harry John Lrith Arthur Leamon Fulkerson Ernest Jerome Galliher . Charles Mason Gates Charles David Gayan William Heiux Gemmer Allen Lee Gilmore . lames Vinton Godman ... Howard Glenn Goodwin John Hames Joseph Stuart Hanna Murat Ethelbert Haves Edwin Heacock Oscar Alexander Hush Hannah Grace Hollis Orville Asbury Honnold George Alva Hovey Joseph Russel Huddleson Oscar Fred Hunt . William John Kearney Percy Myers Kessler Samuel Kintner Williard Cheney Knight Albert Henry Laben Joseph Ambert Lambolev Arthur Hume Lillie Frank George Lattle lesse l'ittle

Mt. I'tna, Ind. St. Paul, Ind. Deputy, Ind. Elwood, Ind. Raglesville, Ind. Muncie, Ind. LaSalle, III La Eavette, Ind. Williamsport, Ind. lettersonville, Ind Munche, Ind. Maton, O. Pendleton, Ind. La Favette, Ind. Columbus, Ind. Lincolnville, Ind, La Lavette, Ind. West La Lavette, Ind. Warrentown, 111, Odell, Ill. Owensville, Ind. Camden, Ind. Lowell, III, Anderson, Ind. Rock Haven, Ky. I.t. Wayne, Ind. Crown Point, Ind. New Haven, Ind. Kankakee, III, Muncie, Ind.

Heilieut Hudson Low Maggie Lucas . Leon McAllister Lena Blanche McCray Charles Joseph McHugh Charles Marcella McRea Lucy Vinton McMillian Frederick Louis Manning Bert Morehall . . . Thomas Worth Marshall Benjamin Brown Masten Ada Blanche Mercer John Jacob Miller Samuel Hardy Mitchell Ralph Gregory Morgan John Erhardt Muhlleld . Anna Rebekah Webeher Edward Mason Olm Jacob Meyer Openheimer Lizzie Rae Orth Julian Day Page Harry Alber Pavey George Grover Philips Orbsus Howard Powell Thomas Powers Frank Pumphrey Harry Elmer Reeves George Ward Remington Jusse Benneville Rhodes Charles Willand Rhodes Albert Lutton Richey John Gilbert Roberts

Sul. (Ind. Logansport, Ind Kendalville, Ind La Favette, Ind. West La Favette, Ind. La Favette, Ind. West La Favette Ind. Leonomy, Ind. Economy, Ind. La Favette, Ind. West La Fayette, Ind. Peru, Ind. leffersonville, Ind. Plaunfeld, Ind. Peru, Ind. West La Lavette, Ind. Indianapolis, Ind. La Lavette, Ind. La Favette, Ind. Dayton, Ind. La Lavette, Ind New Castle, Ind. Muncie: Ind. Columbus, Ind. Rochester, N. Y Anderson, Ind. Winthrop, Ind. Muncie, Ind. Indianapolis Ind

Edward Robertson George Edwin Rocht Charles Albert Ross Ldward Scoonover Barbara Ann Seiber Walter William Seibert Claude Shafer . David Ader Shertey Webster Small Deloss Wood Smith Herbert Audley Smith Martha Dicks Stevens Monzo Luthfeer Stewart Mattie Ellen Stidham Charles Davenport Storey ohn Mohler Studebaker, Ir. [acob Taylor]. Charles Darwin Test Louis Agassiz Test Arthur Fletcher Thaver

Ambia, Ind Louisville, Ky West La Favette, Ind Ferdmand, Ind. Indianapolis, Ind Louisville, Ky. Ambox, Ind. La Lavette Ind-Madison, Ind. West La Favette Ind Rushville, Ind-West La Lavette, Ind Fairmount, Ind. South Bend, Ind. Yankeetown, Ind La Lavette, Ind La Favette, Ind I.t. Wayne, Ind.

Fhomas Healy Tumble Ruselles Spencer Vinerg John Lynn Vannatta Levin Warren Carrie Felle Webster James Ralph Webster Melville Baker Wells Leona Whinery John Whiteley Martin Kelley Wigton Asa Elwood Wilhams

- +-

Harry Cyrcanous Linns

Lulu Gertrude Todd

Florence Rose Wiler

Leon Wikenhofer

Ray Woodhull

Charles Francis Windle

Harry Samuel Dorr Weight

Will Lopp

La Favette, Ind La Favette, Ind Muncie, Ind Evansville, Ind Et Wavne, Ind Battle Ground, ind Milton, Ind. La Favette, Ind La Fayette, Ind Commiskey, Iud. Oxford, Ind Cambridge City, Ind LaGrange, Ind Wadesville, Ind La Favette, Ind. Farmer's Institute Huntingburg, Ind. Angola, Ind. Indianapolis, Ind



CLAJJ OF '95 ---



OFFICERS

W. FORESMAN, Provident

MISS ALWA FOUTS, *Vice Disident* MISS LENA HAWSHER Scoretary

ROBERT MILLER. Treasures 1. A. THOMPSON, Full Master

F. LUKE, Sugarit.

Miss GRACE ASILLOS, HELOTED

HISTORY OF THE CLASS OF '95.

h. contradar cates of importance, September to (Sep, should never be forgotton, for on that memorable day the noble cate of 55 made us net sequantance with Pundue.

"When we not came upon this compars' the verdure of the surrounding landscape seems to have thrown such a reflection is caused us to make it wrong impression on the higher classmen. We most sincerely hope that by the present time they look upon us with a more layorable comitemance.

We have with us one classmate who hails from the distant land of Japan. At the beginning of the year we numbered ninety-three and but few faces are missed from their accustomed places.

One is certainly the most intellectual class in school, for in spite of having a *Test* every day, we get exemption grades. In fact, it is a *Kinal* class, but being thoroughly. American we treat a *Miller* quite as well as a *Kinght*.

The University of at least those interested in athletics, should feel prond of us, for it was our class that furnished one brave boy who linked his fate with the gallant eleven and helped to win laurels for Purdue.

Its true we have made but little advancement as vet, but we mean to go on bravely striving to reach the summit. At list when that folly point is reached, we shall look back upon our carly college days as the time of laying the corner-stone of our education.

4

PREPARATORY

42

Roy Douglass Andrew Leshe Horatio Applegate Grace Lthel Ashton Hugh Barkley Harvey Greenley Barnes Wesley John Beck Cassius Earl Benham Guy Davenport Bloomfield James Briggs . . . Joseph Christopher Burnell Albert A. Carson Robert Emmet Connelly Mary Amanda Craig Celiha Horence Creaham George Earl Crampton . Frank Evert De Hority Nathan Brown Dodge Carrie Dryfus . William Linshe Bertha Felbaum William Bennett Forestnan-Alma B. Loutz Homer Ruscoe Frost Charles Louis Gabanet

Lildes Neli-Etancesville, Ind. Sunman, Ind. Paulding, U La Lavette, Ind LaGrange, Ind. Peru, Ind. Sullivan, Ind La Lavette, Ind. Mt. Carmel, Ind. La Lavette, Ind. West La Lavette, Ind. La l'avette, Ind-Scott, Ind. Elwood, Ind. La Fascite Ind. La Favette, Ind. Logansport, Ind. Dayton, Ind. La Lavette, Ind. Deer Creek, Ind. 1 diaburg, Ind Sunnan Ind.

Alter Inc. 1 mil Gribbling Mexauder Limberman Grentle Frank Norton Hab Senna Agnes Hausher 1 William P. Heath, . Nellie Margunite Hubbard lesse Morton Hunt Morton P. Hunt Edward Breckenridge Hyde Alpha Pierce Jamison John L. Kendell Lucus T. Kiger Liank Kimmel Milo Dellart Kirkpatrol John Henry Kneald lames Cheney Knight Lewis Learning Mary Curnen Leannie. William McCurdy Leeson Clandind Rose Loch. Frank Luke Alfred Holland McMulsin

Geneva, Ind. 1 (Favette, Ind La Eavette, Ind. Yount-ville, Ind. La Eavette, Ind. La Lavette, Ind. Shavnee Mound, Ind. It. Wayne, Ind.

Heibert Markle Louis Hermis McCormick George Putnam Miller Homer Napoleon Motsinger William McLwen Nve ... Edwin Blair Pierce. Emma Pyle Edward Baxter Katchill Willis Sheridan Rector Charles H. Reider George Reynolds Albert Richard Ross Otto Clyde Ross Chester Guy Rossner Edgar Roth James S. Royal Henry Simler . Kenner Illomas Stewart

1 i Lavette, Ind. La Favette, Ind La Lavette, Ind. Shouls, Ind. Rocksville, Ind. Indianapolis, Ind La Lavette, Ind. Kingman, Ind. Frankton, Ind. Lincoln, Ind. Monticello, Ind. La Lavette, Ind La Lavette, Ind Boswell, Ind. La Eavette, Ind La Envette, Ind. La Favette Ind. La Lavette, Ind.

-*

Henrietta Elizabeth Stov Richard David Sullivan Lunes L. Thomas . John Alexander Thompson -----Ldgar V. Toms William Andrew Tracy George V. Vinnedge Ruth A. Vidett Roy S. Walker George B. Wallace Charles Fred Weber Bessie A. White Farl White Ralph Stephen Wickersham Mattie A. Wilkiuson Alden Williams Lucius Grow Winn Frank Show Juli Yebnia

La Lavette, Ind. La Favette, Ind. Royal Center, Ind. I durburg, Ind Westsland, Ind. La Favette, Ind Indianapolis, Ind. La Favette, hid La Favette, Ind La Favette, Ind La Favette, Ind. La Favette, Ind La Favette, Ind Ambia, Ind. Mr. Vernon, Ind. Indianapolis, Ind. Awomore Kin, Japan

PHARMACY CLASS 91.

MOTTO Care Quid Ages.

Be one on Fortune constants to p The palar of a people's hope The center of a second's desire

Pre-eminent among the classes that hap enjoyed the advantages of our cherished institution is the Semior Pharmacy Class. The journes of 'qr through two years' course has been one of trianiple. It has been suid that other Semiors have achieved a noble fame, but, unlike those who have preceded us, the ever-resonading halls of the future will ocho "'qr" with such harmony as to inspire the "hasky lumor" to tail on and become like issues.

Our class began its career in the fall of '80 with thirty-four members. No civil conthet disturbed our peace, and no one outside dared molest us,

Soon after returning from our Junior holiday vacation, one of our best students was compelled to leave on account of ill health. He ingered until the fail of 5p, when he died, and Harry H. McDonald was with us only in memory.

The past conduct of the "Pharmics" at the lumor exhibition prompted "Prexy" to give us double warning regarding our conduct should we attend, we acted upon his advice (") and staved away had we not done so he would not have suffered the humiliation of seeing "Postponed Indefinitely" appear at the transom

The memory of the close of the Junior year was rendered bright by the manguration of a public commencement evertice, and the elegant banquet which followed. Our senior year was one of brilliant success. The expansion of our Senior intellect was so great that it was not deemed safe for us to remain longer in the temporary laboratory, which had been constructed for us during the Junior year, and we were transferred to the basement, where, surrounded by its strong walls of stone, we were able to concentrate our minds sufficiently to do all that was required. We had arisen so high in the estimation of the Eaculty that they wished to show their appreciation of the fact by placing us on a point of elevation higher than any other class, consequently we were asked to take sears in the gallery, but we thought we "should be seen and not heard," and did not acquires to to the request, and, lot the Verdant Prep, remains in his proper sear.

As our department now has lady students, ours will probably be the last class to graduate without the "Angelic Creatures,

And while the majority are not alraid of the "fair ones" yet we congratidate ourselves upon the narrow escape, and extend sympathy to the class of '92.

To further extol the ments and virtues of this noble class would seem useless, for they have built for themselves that which will always remain as a mominment of their college days -excellence and greatness.

But the glowing sun of our college days is fast sinking behind the western hills, and ere this reaches its readers those who composed this class will be scattered from Ohio to Texas. But "Old Purdue" will not be forgotten, and it will be with pride and honor that we point to our "Alma Mater"

CLASS OFFICERS.

[. M. BALER, President

P. D. BROWS, Scoretary

[, O, MCCARTHY, Drawnon

CLASS ROLL.

Joseph H. Anderson	 Hull, fa.		John S. Max .	La Favette, Ind.
L. D. Bonnett .	Plumpton, O.		Oscar A. Means	Peru, Ind.
Jonathan M. Bauer	Newburgh, O.		George C. Metzger	La Fayette, Ind.
Paul D. Brown	Westheld, Ind.		F. P. Pyke	La Favette, Ind.
Charles C. Crampton	Delphi, Ind.		L. W. Plogsterth	Marion, Ind.
August G. Diehl	La Favette, Ind.	.*	W. F. Reynolds	Topeka, Kan.
William S. Green	Connersville, Ind.	- 1/s	David L. Rife	Peru, Ind.
William J. Hart	DeForest, Ind.		Harry F. Sharrer	Delphi, Ind.
Alvin S. Hills .	Pittsburgh, Tex,		lames R. Spivey	Oxford, O.
Lemon E. Hime	Sedan, Ind.		Frank O. Stabler	. Bethany, O.
James W. Kyle	Romney, Ind.		Julius W. Stuermer	Ft. Wayne, Ind.
Joseph O. McCarthy	Connersville, Ind			

PHARMACY CLASS '92.

On the morning of September (\geq) of, there assembled in the semi-underground passage, known as the rende Was of the Pharmacy students, a goodly number of young people, who were to be known as the Juniors in Pharmacy. They had come to Purdue for the purpose of a quining such knowledge and skill as would enable them to make the sale of stamps more probable, and we feel confident that the majority of the students are getting all they expected. (Some got more, yea, too much for they are no more among us):

Our class has been favored or beyond all precising classes for we are permitted to name two representatives of the fair sex as "belonging to the boys". They, the fair ones, will, no doubt, be fully equal to the sunation in cases in which "Southing Sympton d Paregon," are indicated).

In the matter of visits to our afternoon haunt the Lab, the art of which was laden with the delicate, fragrant to six the least perfunces of the H_2S_{-2} encirclor we had the advantage of the Schors. The pretty mails of the other department-came in crowds attracted by the damix *Babs* which we were able to offer them in the shape of peppermitt troches manifestured by Johnne.

We are happy to own the *lost* and the only *lorght* man in the department, and in addition have *Lote* personated. Now are we altogether *Lort* less, though we may sometimes be compelled to control our feelings when we would sing and whigh to joy. In our eager parsmit of learning we do not neglect entirely the necessary increation. Some employ their lessure time in the 'chase'', for some it is an especial delight to trip the light fantastic, others prefer the more innocent games of cards or clease, but none to our knowledge have been guilty of participating in a game for all suggested by "Pip Green" and known as "Objections and Answers".

Not wishing to aggravate the wounds in the breasts of the Senior Fleven. I lothcar to dwel on the results of the tamous foot-ball game between them and the funiors

We are proud of our class and proud of the Purdue School of Pharmacy, and think we can sately say that we are all willing to add our feelile efforts to make our school one of the best in the country.

In conclusion let me say that we cherish the lope that we may all meet here next September to continue the study of a profession which in our opinion, ranks next to that of a physician, and which will make us more useful in alleviating the illof mankind.

· · · JUNIORS · · ·

¥.,

mooph Delmer Bartlett obert Moore Bates Uscar Newal Benson Lunk Merrell Best John Bright . . George Washington Bull John Fulton Burts . . . Albert Henry Caulkins Fowland Lyans Clark George Lidwin Cook **Love Emmalme Crampton** George Elmer Cravens Charles Edgar Lpperson. lames Franklin Fisk Martha Khne Garhart Lewis Ldward Green Benjamin Franklin Gritfiths . Sunapper, N. H La Fayette, Ind Hut, Mo Brookville, Ind Treaty, Ind, Luna, Ind, West Vernon, Ind Hitt, Mo La Fayette Ind, Bloomfeld, Ind Carthage, Ind Anderson, Ind Delphi, Ind Bloomfeld, Ind Pedermo, III, Uhester, N. H Indianapolis, Ind Nulls Mills, Ind Huntington, Ind George Munton Hali Luna Blanche Hart Charles Hoffman Benjamin Martin Hook Charles Hoskins Fred Wilber Jamison Edward Kadel William Kirkhoff Madison Ross Mason John William McMahan John Henry Miller . Clinton Dewitt Nisbet John Redding . Frank Fedro Retchard Emil Rever George Sloin . Frank Thorn Edward Charles Wagner Thomas Alvin West

DeForrest, Ind La Lavette, Inc Pittsboro, Ind. Westfield, Ind. La Favette, Ind. Terre Haute, Ind. La Favette, Ind Palermo, III Pennville, Ind. Peru, Ind. Brooston, Ind Danville, Ind. Indianapolis, Ind Indianapolis. Ind. Huntington, Ind. La Favette, Ind.







IRVING SOCIETY

 $\begin{array}{ccc} C_{i,i} & & & & \\ C_{i,i} & & & & \\ BA(n_{ij}) & & Codel (c_{ij}) = \frac{CSL}{L_{ij}} - \frac{P_{ij}}{R_{ij}} \\ & & & Codel (c_{ij}) = \frac{CSL}{L_{ij}} - \frac{P_{ij}}{R_{ij}} \\ & & & & \\ \end{array}$

Seg LICEKS

1 B Ro / 00 00 /

A C WRIGHT IT S (fort)

O MALOS 16 40 (1

N. B. EVELINGTON, 1970.

A. M. BELLERIN, Disconst.

6. 1. A. (

H M LASS 7 = 0.02

HISTORY OF THE IRVING SOCIETY.

v the exerning of January 26, 1873, the students of the University met for the purpose of organizing a literary society, W, K. Lidridge called the meeting to order, and J. B. Harper was opponted charman of the committee to draft a Constitution. At the next meeting the Constitution cas adopted, and Mr. Harper was elected President.

For a long time it was up-hill work for the system charter members. But "perseverance conquers all things, and this was no exception. The year after its organization the first annual case (en. It created great interest, and others saw that it was yeary beneficial. Others began to join, and the Soriety passed its crists and was now for the first time, on a form boding.

November 21, 1877, will always be remembered by us, for it was the occasion when the present frying Hall was opened. Distinguished guests from all over the State were in attendance, and several addresses were made.

In 1878 two factions arose in the Society, and after a long struggle, it resulted in the withdrawal of a portion of the members, who afterward became the charter members of the Carlyle. Since then eccerything has been harmonius, all being subordinated to the welfare of the Society. Two joint entertainments have been given The first was with the Philalethean in 1878, in who is the firstness were represented by Russel Wiggins. W B Sinclan, Lewis Owens and Worth Reed. The record in 1888 is connected with the Philalethean and Carlyle 1 – 6 ch P. D. Creager and W 4. One k were the representatives.

There are three honorary members of the Society, Hon Albert C. Porter Gen, Manson and Ex-Pres, E. L. White, Via ng its Alumni are men distinguished for their ability. A few of those who have been its supporters and presidents are Worth Reed, S. B. Smelan, W. J. Ourdy, G. W. Ross, W. A. Landkobner, J. B. Burris and Dumont Lotz.

There are at present thrity-live active members. Never has the outlook been so bright. The present term is a success in every way, for all take interest in giving strong programmes, lindging from present indications and past history, we may boldly prophesy that much will be accomplished in the next few years.

The programme following was rendered at the fifteenth annual. April 7th

	INVINE	
	and the second s	
	Γ	1.59
$(4_{\rm F}\chi)$ (00)	CH months of Law	E. I. Hyc., (2)
DICTANALO	(i) S. Real as Replace	L CLOWER 04
1	Unione of Martyr Ion	W. W. Louis 42
	1/11 /	
DICLAMAR) S	19. Corv. Chempion	 D. UEME - 62
OFATION	The Old and New n. Ar-	N. B. TALLOUIDA
Less vv	$\Delta_{i} M_{i} u = \pi M_{i} u_{i} for \pi + 1h c$	I. A. GOULDERG
DICTAMATICS	en monte celen la co	1 = X = [X = 1] (1)
DIATION	 The Tassion Day 	I to File Rector
	but a start of her is all view	

ACTIVE MEMBERS 16 1 *-A. M. Belfice L. D. Cham H. A. Adams F. I. Bugham G. A. Davies C. Dickson $W=W=E \ {\rm ord}$ L. V. Gould A. O. Greeson J. F. Seiler 1 R. Harper O. I. Simmons G. T. Ashley F 1. Thebaud F. M. Hougham C. E. Downton H. L. Lahr W. O. Hompson 1 A. Jaques 41. M. Lane G. I. Thorne J. B. Ross A. L. Wescott 1 G. Tingley A. C. Wright W. C. Wickersham D. Wallace

-04

H. L. Brown

1 A Downs

W. H. Gremmer

J. R. Huddleson

J. B. Rhoads

M. K. Wigton

L II Warren

L Crowell

PHILALETHEAN SOCIETY ---11

MARTHA DOAN, Prostant.

JENNE WALLACE I' Providen: MARY K. HOLLINGSWOPTH Re-iding Sciences

MAY ROCKWOOD, Corresponding Secretary LAMA FOULS, Treasurer

MARGARLI BLCKMAN, Right Criti LENA MCCRAY, Lett Criti

LAURA HICKS, Control

WILLOY LARL Scores



OFFICERS

 $\epsilon_{orok} = \epsilon_{ardinal}$ and $\epsilon_{salt} Bl_0$ MOTO PO DESIGN OF AREAS $\begin{array}{c} \underset{B}{\overset{(n_1,n_2)}{\underset{i \in \mathcal{I}}{\overset{(n_1,n_2)}{\underset{i \in \mathcal{I}}{\overset{(n_1,n_2)}{\underset{i \in \mathcal{I}}{\overset{(n_2,n_2)}{\underset{i \in \mathcal{I}}{\overset{(n_1,n_2)}{\underset{i \in \mathcal{I}}{\overset{(n_2,n_2)}{\underset{i \in \mathcal{I}}{\underset{i \in \mathcal{I}{\underset{i \in \mathcal{I}}{\underset{i \in \mathcal{I}{\underset{i \in \mathcal{I}}{\underset{i \in \mathcal{I}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$

HISTORY OF THE PHILALETHIAN LITERARY SOCIETY.



HE history of the Philalethean Society, during the fourteen years of her existence, has been many times recorded; these histories have been narratives of success and trumphs, increasing with the years, and thus proving that the young ladies have faithfully carried out their motio, "Tee angusta ad augusta."

During the present school year the membership has been thirty-five. Much has been expected of the Society, but the expectations have been realized, for what cannot thirty-five gn/s do:

The success of the drama, "Tom Cobb, or Fortune's Toy," given under the auspices of the Philaletheans, but with the kindly and of her brother societies, is still remembered with a feeling of pride by those interested in the welfare of the Society, and one of pleasure by the general public.

The young ladies, as was confidently expected of them, hore their share of the honors during the annual entertainment given in April.

So successful have been the few annual regiments and banquets that they are now considered an established feature, and regarded with special interest by those who have had the pleasure of participating.

The ties binding the Philaletheans together are strong, vet affectionate, and among the many pleasant recollections that come to the former Philalethean girl, as she sits musing over the old days at Purdue, none are dearer than those memories clustering around the fair name of Philalethean.

PHILALETHEAN -

Progenicies following a large consister, Apr. Sci.

17.7

IN OCATION

Provide subscriptions.		Manual to h. Doc
Disconvertes	$= -\epsilon_{\alpha} + \epsilon_{\alpha} + \epsilon_{\alpha}$	Line of the Series
ORALINA	The Spine of Lage	M.,
1	The Hierorsne of Larry Day 1 fr	Mix 9, 1 SEM
DECEMBER	22 Mirso, Walter's Beasy	Martin (Lora woo)
	17.9	
OF VEION	·· (a) [155	I van M. Wirke
DISTANALIOS	" The Swan Son_	UNER M. DRAGE
	BUNEFORTION	

 M^{2}

· · · · · MEMBERS · · · · ·



ίq1





Olla Alkue Lazzie Blanchard Lucy Blanchard Mary Doan Martha Doan Wilda Earl Mary K. Hollingsworth Edith Hull Genie Vatter

Amy Allison Margaret Beckman Sina Haller Wilma Ham-her Minnie Sears Jennie Wallace Rose Wallace Laura Wilson

43

Emma Fouts May Rockwood Mary Royse Florence Smith

44 Carrie DeVore Fannie Floyd Grace Hollis Lena McCray Charline McRae Mattie Stevens Florence Wiler Annie Clovd Gertrude Barnes Grace Barnes Lucy McMillen May Crawford Barbara Seiber Anna Ciockett Laura Hicks

CARLYLE SOCIETY

OFFICERS.

S. L. LOUIS, President

W. D. VAIER, Use Product

S. KINTNER, Recording Section C. C. WILL, Corresponding Section I. W. LHOMPSON, Treasurer

7/ DGES

W. M. MOLRIE, Surgantal Arms

G. M. FRIIZ

B. E. MARSHALL, Librarian

T R WALLS ADD/ F

Morris Studen Literas $\epsilon_{01,0RN}$, ϵ_{atmine} and cold. ¹ Strong - A gold sword and cube connected by a chain



J. D. MURRAY

W. L. JONES

HISTORY OF THE CARLYLE LITERARY SOCIETY.

••

REAT works have small beginnings' does not hold true of the Carlyle. The charter members of the Carlyle were as good men as ever entered Pundue. Nor was then number to be despised. Twenty-six members at once put the Society on a firm footing.

On the exening of February 11, 1881, the "Carlyle Literary Society" held us first meeting. The men who organized this new society were what was known as the "faction" of the Irving. Internal convulsions and dissensions in the laying brought matters to such a crisis that these men felt that they could no longer, conscientiously, remain members of the Society. Their resignations were immediately tendered and steps for the organization of a new society were taken.

At this first meeting the name of Carlyle, after the great English author, Thomas Carlyle, was adopted as the name of the Society. The Constitution and By-laws were also approved and adopted. The first meetings were held wherever a room could be obtained. After some time, by action of the Board of Trustees, half of the present mom was offered them. The Philaletheans not being averse, an agreement was made by which the two societies occupy the half in common. The carpet, piano, curtains and other decorations are the joint contributions of the two societies.

Our record is one of which we may be proud. We have always been progressive in our views and actions. Many decided novelties have been introduced by us decorations for annuals, mock trials, society hops, society pienics, and the Oxford cap and gown are among the novelties introduced by Carlyle.

Our annuals and other public entertainments prove how high literary perfection has been carried by the Society. We have not only sought for literary excellence, but have aimed to unite our members in brotherly and social bonds stronger than mere society membership. That we have succeeded no one can doubt.

The tenth anniversary of the organization was celebrated by a reunion of both the old and the active members of the Society. It was held at the Lahr House, in the city, on the night of February 11, 1891.

An elaborate banquet was followed by a series of society songs and toasts. The affair was a decided success and will long be remembered by those who participated.

Our prospects were never brighter than a prosent and a way any againty rasp the second and an and an the front, where it has been in the past

> "As we scatter through the world tool, after far and some Singing the songs of old Carlyle, That we were 'Old Carlyle Boys, will over he out proc-

Programme for the tenth initial entertainment held April (oth-

PROGRAMME



Presidence Addates		S I I 9705 02
DUCTIVIATION	standing Before Marrie	S. M. KININI (194
	(8.5m) . Roman (Sectors: L $(0.5m)$	1 H. WED or
S LOF (·· Privite for	U.I. MEDINELL, 93
ORATION	Lights and Shadows of Dislor	$W_{ij}(I) = V_{ij} V(1) := (i)$
E- w	Superstition	E. F. REYNOLD, 112
DICTAMATIO	$\Gamma_{\rm col}(t)$ or $g=M(t)/M(t)/\tau_{\rm c}$	$I = R - W x_{\rm M} (r_{\rm S}, - \alpha)$
	fat survey no s	



MEMBERS

D. Murray (3) (4)	
W. N. Morrill G. M. Fritz. Chas. Bruff	
), H. Wells T. W. Mar	diaH
W. D. Vater S. I. Fours I. W. Thompson S. M. Kinti	-1
W. J. Jones A. Herkless H. C. Greeson C. Windle	
I. I. Shaw C. U. Witt R. D. Hawkins I. C. Dear	0
F R Waters W I I tren. S. A. Robe B C Marsh	ndt
H. V. Willson I. F. Revue the F. Mitchell V. L. Thay	.4

EMERSONIAN LITERARY SOCIETY

A. W. BITLING, President

C. L. SEARCY, Proceedings In Astronomy Institution Security 1

L.W. BURG, Co. Secretary I. LITTLE, In LUCE

1 C. TELTERS, Critic on Right 1 S. WRIGHL, Critic & L.C.

R. C. BEARDSLEY, LUMMED D. VAN PILL MD.

 $Coto_{RN} = Nile (edicines he imp. Pink, and erean)$

OFFICERS

HISTORY OF THE EMERSONIAN LITERARY SOCIETY.

HE Emersonian Literary Society was called into existence to afford intellectual and social culture to that body of young men whose ambitions were not satisfied by simply pursuing the college course. Through self-imposed duties, literary and elocutionary abilities were to be developed; through contact with a limited number, the social nature was to be refined. The Society was not called into existence in a moment, but as the result of deliberate thought and full knowledge of the difficulties to be encountered, both in the work necessary and the unsatisfactory quarters that must be accepted. Coming as it did at the demand of men, it may be said to have been born an adult, and, although an infant in years, it bears its burdens by the side of its brothers and receives its due reward. After having moved from place to place, the meetings are now conducted in the reading-room of the library. While this cannot be said to be a "home," the members are still living in hope that the long-coveted hall will be granted at no distant date. The open meetings and annuals have been given regularly. The membership is limited to thirty-five, it being thought more desirable to have frequent evercise for its members.

The first banquet was held at the close of the term last year, at which time the charter members made their adjeus,

The Society was first contemplated in the fall of 1886, but the charter was not received from the Faculty until April 1, 1887-

The programme for the fourth annual was as follows:



PROGRAMME

177	1880 COLU-	
PRESIDENT ALGORE	(1) niversity (1) stensilling	$\Lambda = W = B(111)^{1/2} = -Q_1$
DICTAMATION	- I consider (Written by [1:5:0]	$t=M-Fa^{-1}t^{-1}, \alpha z$
	1/11	
ORATION 4	ets Coloperation, Practicable 7	A. I. Hurthau
Essay .	** Chosts	$11:X \times (P(1)) = 02$
DICEMBER	The Philosophy of Incqu'du;	Gro. P.L. 93
	1/m	

Dierrywyrnes - Bender on Maelschi - I. W. P. writery, 94

Vana

BENEDUCTION

- EMERSONIAN ROLL -



94 A. W. Bitting C. I. Searey A. L. Hillis I. F. Yost

 $\parallel -C = \Gamma e eters$

1

Lis, Havnes W. G. Lilis F. A. Kingsley R. C. Beardsley Geo, Ives L. J. King H. C. Beckman J. W. Burt W. P. Finney W. L. Lawrence C. J. Murphy J. L. Marine J. L. Maliby R. Maller

94 H. A. Snuth M. H. Fisher E. A. Hearork A. L. Fulkerson W. W. Seibert F. W. Pumphrey L. Scoonover J. Luthe





d)



SIGMA CHI.

1855

DELTA DELTA CHAPTER.

ORGANIZED JANUARY 28 1875

OFFICIAL ORGAN

 ma CALCEDIAN SEC VOLORS

Blue and Good

× m 1 1 1 110

FRATRES IN URBE.

Hon, John R. Cottroth Hon, R. P. DeHart Charles Summer Downing Quinev Adams Smuth, A. B. V. M James Birney Shaw, Jr., B. S. William Edward Beach, M., B. George A. Jamison
 Thomas Porter Hawley
 1

 Lames Reverly Milner
 0

 Wilhar Lisk Severson, 11, 13
 1

 Charence Severson
 0

 Worth Reed, 13, 8, 8
 9

 Alva Owen Reser
 1

 Trank Lews Rancy, 13, 8
 8

Henry Heath Canton, B. S. (1), B. Charles, Minus, Marsteller, Ph. B. Edward Clement Devidson, M. D. Charles, Warren Piter, B. C. J. William Coffroth Lasper Marion, Dresser, B. S.

FRATRES IN FACULTATE.

President J. H. Smart, J.F. 19

Protector O. J. Craig, A. M., Ph. D.

FRATRES IN UNIVERSITATE.

POST-GRADUATES.

Frederick Paul Anderson, B. M. J. Charles Russ Richards, B. M. J.

-`q1

James Heath Wells John Charles Goodwin 1.

l redenick Charles Scheuch, h. William Jean Etten Arthur Christopher Wright 93, David Wallace Rutus Rathi 14 Davis Adar Shertev

SPECEN Newton Booth Larkington

EFFDGED, John Mole Studebaker, 54 Hardy Mitchell, 54 Howard Powell, 54 John Alexander Thompson, Jr., 55

ROLL OF CHAPTERS

			11 (11)
Beta	University of Wooster	Chu	
Communi	Ohio Weslevan University	Pst	University of Virginia
Zeta	Washington and Lee University	Omega	Northwestern University
bti -	University of Mississippi	Gamma Gamma	Randolph Macon College
Theta	Pennsylvania College	Delta Delta .	Purdue University
Карра	Bucknell University	Delta Chi	Wabash College
Lambda	Indiana State University	Zeta Zeta	Centre College
Mu	Denison University	Zeta Psi	University of Cincinnati
X)	DePauw University :-+.	Theta Theta	University of Michigan
Omerco	Dickmson College	Sigma Sigma	Hamden-Sidney
Rho	Butler University	Alpha Beta	University of California
Tan	Roanoke College	Alpha Gamma	Ohio State University
Alpha Delta	Steven's Institute of Technology	Alpha Pi	Albion College
Alpha I psilon	Emroln College, Emroln, Neb.	Alpha Rho	Lehigh University
Alpha Zeta	Belout College	Alpha Sigma	University of Minnesota
Alpha Theta	Massachusetts Institute of Technology	Alpha Tau	University of North Carolina
Alpha lota	Bloomington University, Bloomington, III	Alpha Upsilon	University of Southern California
Alpha Lambda	University of Wisconstin	Alpha Nu	University of Texas
Alpha Xi	Kansas State University	Alpha Phi .	Cornell University
Alpha Onicron	Tulane University		

- KAPPA SIGMA

RESIDENT MEMBERS.

Daniel Royce:

D. L. Storms

ACTIVE MEMBERS.

A. G. Morelli C. A. Murray, 2 W. N. Morth C. M. Oldshop L. Evin VanNattion,

PLEDGED.

W. C. Kuusht, 64	W. H. Alduch a.	5 Vibery 4
Harry Wright 4	Vint Godman - 34	eney Knight is

ROLL OF CHAPTERS.

A. 16.4	Linory College, Ox04 - Gr	Thet	mane and the result behavior, 100
Beta	Butler University, he case is the	Lot i	Southwestern University Georgeto (i. 1)
Calbin	University of Louisian). Is too Reveal.	K (pp	V and als 9. University. Nash cille, 1 cm
1 with	Davidson College, N. C	Land.	Endersity of Launesson Knowlde, Lond
E_{1} when	Contenary College, Jackson, Lu-	Mu	Washington and Less University, Lexing ().
Zeta	University of Virginia Vir	NP	We arm or d. Mary College, Wire am-burg
Encl	Randolph-Macon Cologie Astronomy	Ni	University of Arkansas, Eavetheving, Ark

$<\eta_1<\cdots<\eta_n$	Theory and Henry College, htt one Via-	Phi	Southwestern Presbyterian University, Clarks-
Pr	Swarthmore College Swarthmore, Pa-		ville, Fenn,
R1 -	North Georgia Agricultural College, Dahionega,	Cho	Purdue University, La Fayette, Ind.
	(* 1	1°s1	Maine State College, Orono, Me.
51.1	Julane University, New Orleans, 1	Omega	University of the South, Sewanee, Tenn
Fau	University of Texas, Austin, Tex-	Chi Onsga	University of South Carolina, Columbia, S. C.
Upston	Hampden Sidney College, Hampden Sidney, Va-	Alpha Alpha	Johns Hopkins University, Baltimore, Md.

KAPPA SIGMA.

The Kappa Signal Society was bounded at the University of Virginia in 1867 by Dr. George W. Hollingsworth and Dr George M. Arnold. The origin of this frateritiv is quite interesting, giving if the claim of being the oldest of American college fraterinties. In 1866 while studying medicine in Paris, Dis, Hollingsworth and Arnold became acquainted with a gentleman named De La Crox, who recited strange tales of an ancent Academic or University Secret Fraterinity, called the "Krisith Sopher," which had been founded at the Universities of Bologna and Florence. The only members living at that time were a few of the De Eardi family in Talk, this family being in full possession of all the traditions and secrets. The result was that these American gentlemen visited a number of this family in Florence, were initiated into the order and secured permission to establish it in America.

Chi Chapter of K. I. was founded at Fundue in 1885 by Agustus Ruffner and W. T. Thayer, D. The chapter has dways been successful, always having her share of good men. Her members have always taken a prominent part in Athletics is well as tanking high in the classroom. The chapter has very pleasant rooms, fitted up in elegant style, in the Revnold's building in La Lavette. The colors of the K. F. are old gold, p-acock blue and maroon. The orient journal is the Ka/fa Sigma Shar and Case at, published be nonthly.

PURDUE SCIENTIFIC SOCIETY.

This Society was organized after the plan of a similar organization in the Mologan Agricultural College. Formerly it lasbeen broader in its aim and work than its name would indicate. In it work discussed subjects pertaining to agriculture mechanics, evid engineering and science. Now, since the reorganization of the Furdie Latin Club, the organization of the Cor-Engineering Society, and the agritation of a movement for an electric society, the tendency has been to contine the membership and work to the subjects of biology and chemistry. It has been the policy of the present management to have one paper of a more general and entertaining nature and one strictly technical. A course of six lectures has been arranged for the vear, three to be given by members of the Faculty and three by paties from a distance. Two have already been given. The first by Prof. John M. Coulter, of Wabash College, Tebruary (ith, on "The Physical Basis of Lafe," the second by Dr. W. 1. Stone, March (ith), on "American Students in German I inversities."

The membership of the Society is large and the attendance has been good

OFFICERS.

W. TUNER, Las Presider (OHN S. WRIGHT, Section and Leaver)

MEMBERS.

Dr. Artion	$(\Lambda - 1) = 1 \implies 0$	H M Lane	D. T. McDouga
E. J. Show	Miss Eate Gale	1 S. Wright	E Gollehei
Miss A. I. Baker	P. VanLandeglo a	D. 1 otz	A W Litting
Miss I. A. Streter	Prof. W. T. X. Goss	F C Witt	O.A. Honnold
Dr. A. P. Carme	D. Van Pelt	Prof. W. C. Lara	O C Ron
Di W. I. Store	Arthur Guiss	J. F. Nost	Herman Beckmar
Dr. S. Coulter	Miss Anna A and foll and	Prot A. L. Phillips	1 A. Gould
Di I Iest	Mr. I. D. Hoffman	Prof A 1 Green	W F Cash
log or Cru _∞	1 R Waters	Prof. C. S. Plumb	11 S. White
Lungley	Prof H A Huston	G. H. Mills	Fred Brigham
out W. H. P. Co	Prof. E. M. Webster	Dr. J. H. Smart	A. F. Brown
G finaley	W. I. Jones	W. E. Lawrence	W W Lord
A Litten	We C. We kersham	C. M. Bivins	Miss May Doorn
Cod [Iroop	H. Lahi	I red McBride	Miss Matter Doar
Prot M. Golden	A. I. Wright	V O Greeson	A. M. Bellefield

CIVIL ENGINEERING SOCIETY.

OKING between the second lattice of Photoe free (). Engineering solution () is even in () in ()

Decision the full term of quark of the sense to also define a reasonal travel of the variable of the subject was first considered. Many size the news experimental equation of the news experimental equation o

A number of modules were held but it was not until limiting that γ = 1 = 0 = 1 and the organization γ^{12} (see

The number-tip embraces all the Senor Cost and most of the 200 cost of a loheld the second decore examing of each month.

OFFICERS.

1 SHAW, 15 A. R. HERKELSS, 17 Provident A. R. DODD, Solit, and Treast 1 DWIND FOLK, control

MEMBERS.

V. L. Hillis		(j. Š.
1 V Laques	- 1	A. B. Dodd
R. A. Lackey		W G Lillis
W. N. Morrill		G. M. Lritz
C. B. Peterson	(12	L. V. Gould
C. I. Searcy	(Cottingham	C. L. Grunes
1 1 Shaw	A R Herkless	Edmund Polk
1 R. Waters	Chinles Olds	G. E. Thorn
1 C. Tecters	Charles Ransom	I C Mintone

THE ELECTRICAL SOCIETY.

This Society this organities for the express perpose of discussing subservery interest to be even in all one to be classroom, requiring investigation and research, but necessary to the event the discussory for the second beta.

The first meeting preliminary to organization, visible in one of the source of the electric boroun (or Apa egges). A committee of three was appointed by the Chernium to draw up a Constantion and Byles, and rope, the second confollowing Monday morning. At this meeting the constantion was read and, ther the necessary concernes are no productive cothis date the birth of an organization of which the University was much in mode.

Meetings are held every two weeks on Thursday night

The active members are those of the lumor and Semor classes, but attendance is not restricted. (Case are being (CCC) to attend the meetings at pleasure,

It possible, some prominent locurer will be sourced from time to talk on some subject performs, to electricity

The organization is young as yet, but it is established upon a sound locits and the right principles, and γ is the intent in to make it a success, it hard and conscientions work will do it its of of the members so fur have taken hold of the work with the right kind of you

THE PURDUE FARM CLUB.

We assume the part of most outrast is the first thing that is a series of the part of most outrast is the most we show as the series of most outrast is the show of that month to regard if the Young Lamers are the source together with that was not long. It was to be recessing to reorganize the source together the Lamer Chib.' Mostings were not be consolidly and the Society more that month.

This Sociel is the discretional sector sector of peaceful sleep. The programme for the evening consists of paper way to be a rul queries concerning the mous phases of agreenting. The Purdic Larm Chin has been travial to the sector of outstal Agreentine by President Goodale, of Missachusetts Agreenting College, it is storoption. The travelation of the program way to be proper by Prot. Leep not here to all was a reception given by Prot and The Purdic.

THE EXPONENT.

HARAU II KIS110 of modern university life are the literary is new a the cases annual and recollege paper, for the olding boards of the fast-maned publication have often found is diment to maintain a first-fass college monthly because of the indifferent support extended by the students. But as the infinite value of these publications increases they we attract the support which was withheld during the struggle of their infancy. Although the *Fundim Fast-main* is conducted by the Irving, Philaethean, Carlyle and Emerson in Literary Societies, who turnish at financial as well as literary support, it is edited in the interest of the entire college, and its into its to be an index of the growing power of Fundim University.

The first number of the *Putrilin Exponent* was ussued December 13, 1885, with Miss A, Lu₂ene Vater, 61, as edito-in-chief, and Mr J. D. Hoffman, business manager. The early numbers of the Z if *count*, although issued at the disadvantage which always accompanies a new publication reflected great credit upon the first editorial staff. During Mr, Dorset's management the *Exponent* was large v devoted to addene and contained its first illustrations. The local and department pages were we conducted, but they were allowed undue pronunence to the too great exclusion of literary matter. The

questions. The Dark Exponent, issued during the last Commencement Week, was a new and commendable departure, the cred s of which rests with the assistant editors who were initiaring in their efforts for its success.

The *Exponent* has suffered somewhat this year, owing to a lack of binancial support. Illustrations and cartoons have beer again introduced in the artistic work of Prof. Knauffr, Booth Tarkington and John McCutcheon of Cherago, and Miss Nellie Berkey has added greatly to the attractiveness of the *Falgenent*. The literary department has not been slighted, and special attention has been given to locals from the literary sectors, Alumia and department.

The substitution of articles of historical artistic and general interest for the true school essay is also a popular new – In short, despite the almost unavoidable mechanical imperfections, such as typographical errors, the *Purdue Exformat* has been conducted in a manner which reflects credit alike upon the editors and the University. May it emoy a long and brillion career

EDITORIAL STAFF.

A. W. Britter, or, Incustored	Editor o Churt
A. R. HERLINS (92, Unive	Business Manager
A. C. WEIGHT, 62, Itving	Ass - De Talsmess Manager
Miss MAY ROCKWOOD, 63, Ph. o 1	Eschange Lahter
LEVAL HOUGHAM, 92, INVO2	Vdventising 1 ditor
 S. WEIGHE, a2, Tracesonal 	16 partment 4 dites
Miss LAUEX WILSON, 62, Philocology F. F. REYNOLOS, 62, Carlyle O. I., SIMMONDS, 63, Irying	Laterary Tolitors
Miss CHATTINI MCRAL, 64, Philosthean C. M. Bryns, 592, Lucisoniu L. R. Milouriti, 63, Carlyle	Lord Diffes

Triws One-dollar per accole to a Surgering Inflore for the

Contributions are soluted from the Astumic (eff. 4), i.e. its (a) is the Converse Address all correspondence to the Lagon se Man gap

PURDUE PHARMACEUTICAL SOCIETY.

(RDI E Phatmacy students caught the society fever, and on October 25, 1886 and organization was effected by which they hoped to increase each other's knowledge of how to effect a combination of drugs to cure or to kill, the intention being to make it a society pertaining strictly to Pharmacy. Chemistry and allied arts.

Considerable information was obtained from papers fund discussions, and the organization was a decided success.

The Professors connected with the Pharmacy department added much interest to the meetings by frequent lectures, and the Society remained in a flourishing condition until the fall of 1886, when, through lack of interest by the new members, it was not reorganized; consequently no meetings were held that year. In October, 1850, the Society was reorganized, and twenty-six new members, enrolled, each one taking an active

part at first; but a few became disinterested and resigned, and other names were stricken from the roll on account of absence and non-performance of duty. Seventeen are enrolled at present as active members. The meetings are held weekly in Prof. Stone's Lecture Room and are well attended, a good programme being always replete. Order of regular performance: Papers, readings, discussions and answers to queries.

ACTIVE MEMBERS.

B. M. Hoak Frank M. Thorn loc. McCarty L. W. Plogsterth George W. Hall Edward Green John W. McMahan I. W. Stuermer Chas. Hoskins. L. D. Bonnett Frank M. Best Paul D. Brown W. S. Green Chas. Epperson L. M. Bauer J. R. Spivey

HONORARY AND GRADUATE MEMBERS.

Professor Coulter

fessor Stone

Professor Spitzer, So-

Professor Green Pre

Professor Lotz I ran

Frank E. Shattuck, 50

Y. M. C. A.



If ITY and persistently does the Y/M/C, A, labor to fill its massion at Purdoe. It is one of the most important organi does in its purpose, and is keeping pace with the growth of the University, having this year attained its largest membership. As its name indicates, it endeavors to bring they output meetings are the weekly half-hour prayer and praye services, which are held on Wednesday high at 6.55. On the first Saturday evening of each term a reception is held, which is of great value in forming acquamtances between old and new students. Several Table classes are sustained in the training class plan, and one class its conducted by one of the members of the Faculty. The following are the others, and members of the A-sociation.

OFFICERS.

W. C. WICKERSHAM, Devident.

S. L. FOUTS, Une President

J. S. WRIGHT, Recording Secretary

F. R. HARPER, Corresponding Secretary

1 A. Courte Transas

G. A. DAVIES, Marshal

ACTIVE MEMBERS.

H. A. Adams	I Coleman	S Fullenwider	D. Hoffman
R D. Andrews	R. M. Compton	F. I. Galliger	H. M. Lane
A M Belfield	G E Cook	1 V. Gould	W. E. Lawrence
A T Brown	C. C. Cottingham	E. R. Harper	1 Learning
I W Burt	L. D. Crain	R. I. Hawkins	1 Little
A. A. Causon	G. A. Davies	F. H. Heacock	J. L. Maltby
R F Clark	11 Davis	I W Heagy	G. A. Reed

J. B. Rhoades	II II, Smith	E. G. Tingley	E. S. Wickersham
A S. Ritchie	W. J. Suyder	4 II. Tranble	C. F. Windle
I. Rogers	F. O. Stabler	Hi Warren	R. Woodhuli
N. M. Leeson	J t Feeters	V 1 Wescott	 S. Wright
J. I. Seiler	E. L. Hickmidt	11 > White	1 - Yebina

ASSOCIATE MEMBERS.

Y. W. C. A.



a time in a periorit do in the state of the impressions of during the four of two years spentim. Using hulls in the interval is developed and the character molded. In a College inton, students is very religious denomination, there is opened a broad field for the Christian laborer, for too often in the struggle for intellectual growth are forgotten, the sprittual needs.

The young women of Purdue, recognizing these needs, organized in the fall of 1886 a Young Womens. Christian Association. Since then, during the school year, it has met every Monday afternoon in a devotional exercise.

The purpose of the Association is to aid Christian young women in all that pertains to then best and highest development, and of reaching non-Christian young women

Occasionally they have met with the Young Men's Association in a joint meeting, from which they have gained much strength

At the beginning of each term the two Associations have given a reception for the purpose of welcoming the new students to our College and into the Associations.

In a quiet way the girls are doing a good work, not only for themselves, but also for many others.

The members belonging to the Association iteras follows

OFFICERS.

OLLA ALKIRF, President Mary Books, Lie President Mary Rockwood, K. endine, Sciencev GENIE VATER, Corresponding Scirclary MATTIF STEVENS, Treasurer

MEMBERS.

Mis. F. McRae Miss Von Holland Mattie Doan Laura Wilson ary Hollingsworth Lena McCray I mma Fouts Anna Nebeker Carrie DeVore Barbara Sieber Annie Cloyd Alma Fouts Amy Allison Minnie Sears Laura Hicks May Crawford

Mary Crat

THE MILITARY.

ADDER LEGETING of I, M = \sqrt{In} M = mn, \dots r = SMARE I = 5m mn, \dots r

STAFF.

 M. STEDERAKER Cold Low, and Adv. in
 II. A. ADAM (in the Quarternation)

 H. L. BROWNE, Science March
 1. LITTER Quarternation Science

INFANTRY.

COMPANY A.

1111ADE ~

1. H. Applegate	L. Little	 Ecolority 	1 White
C. Bolles	1. Luke	G. Robert	D. Wallace
11. Barkley	L. W. Marsha	A Ross	C. L. Weber
H. G. Barnes	S. H. Mitchels	G. 1. 18 (1)-	L. M. Your t
A. I. Brown	L. Powers	W. Lopp	[] De. 111
S. D. Conner	O. H. Posch	x Wall and	11. H. Loce
M. Hunt	X = 1 = -1 + 1	$V = I_{\rm eff} = W_{\rm AO}$	L. Lavlor

COMPANY B.

PRIVALES

I. Alexie de
I. M. Barrers
V. Born
I. Briggs
I. C. Brewn
R. M. Compti
I. C. Dens
W. P. Law

L Calent L Calent L Kumue W C Kutsl L Leanning L L Kumbe G. P. Miller
 G. G. Fhillips
 C. G. Rossitei
 G. V. Vinnedge
 K. Woodhull
 I. M. Oppenheimer
 A. P. Lunison

V. B. Leonard
 F. V. Clark
 N. B. Dodge
 V. J. Gilmors
 G. H. Mills
 W. V. Litzers
 K. S. Walker

COMPANY C.

U CRAIN CAPTAIN O A HINSU Lacit R RATION AS Second I B HYDE, Segurit
 [D PAGE (2017)) W H GENMER Corporal I A DOWNS Corporal I H HENCOCK, Corporal

W. H. Aldrein	I toleman	A H Lilley	L. Winkenhöffer
V. M. Beineld	1 Crowell	B. I. Marshall	1 Hames
A. Bluck	1 S. Filliort	1 Mitchell	 B. Preice
G. D. Bhormbele.	X Γ Grittith	F. L. Manning	H. G. Gondwar
1. Boud	W 1 Kearney	R S Moore	I. Beck
I Boun	W. C. Leason	E Off	
H B, Chu	V H Laben	C. W. Rhodes	

JIGNAL CORPS.

	L. MARKET		Corporal	
		ERD ATES		
O A dismod	L. L. Greeson	N M No	A P Jamison	(G Rossiter

ARTILLERY.

DETACHMENT A.

A. O. GREESON, Lund	REESON, Licuit W. G. MUESSEE Inst. Serviciant			Λ]. FITKERSON, Corport	
I. R. Hudleson J. C. Burnett	M – O Kukpatro k R – L Stewart	PRIV VIUS W. W. Seibert C. J. Collins	S. Kintnec L. F. Kulet	1 I. Thebaud	
		DETACHMENT B.			
W. C. WICKERSHAM, <i>Livid</i>	R. U. BLARDSLEA	d Sergeant M	K. Wigton, Corpora	H. M. LAND. Corport	
		PRIVATES			
H. C. Beckman	A. C. Foster	M	M. Motsingher	C. L. Ransom	
C. L. Dougherty	(= 1), Benhar	n P.	M Kessler	L. Warren	
		DRUM CORPS.			
G. L. Thor	NE, Drum Mapo		H. I. PAV	s coporal	
		PEDADES			

1.1. VanNatta.

F.E. Dellouity

A. F. Thavei

G. H. Balfe

R I Connelly

R. S. Viber.

PURDUE ALUMNI.

GENERAL ASSOCIATION.

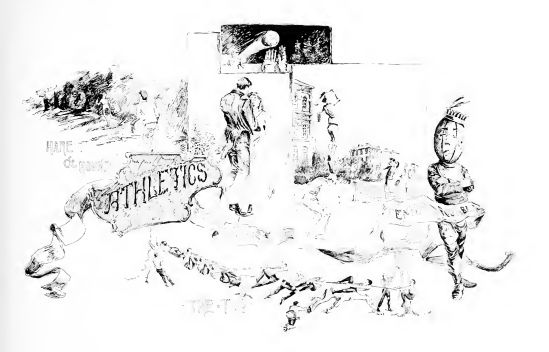
 Product Schuler Tressure

Escentre commit-

CHICAGO ASSOCIATION.

(41) W. Ko, E. S., Nu Ritt, F. Berrickwork, J. Jons Mettration of B. S. Su Value (Reference) (10) W. Poss, B. S. Nu Jack, H. Berrickwork, J. Jack, Mettrative, B. S. Sc Value (E. Ritt, M) Guard (Mar, B. S. Sc Provident Vice President Scenetary Treasarci

Executive Comme 5.



ATHLETICS AT PURDUE.

(WL to athletic sports at Furdue a proper recognition. With few exceptions this has not been done in the past, due to two chief reasons next, the absence of a well-equipped gymnasium, thus depriving the student of facilities for that systematic physical training necessary to produce the athlete, as well as the ideal student, for what will a strong mind avail if the physical being be a wreck? Another reason for this lack of physical training is the great amount of laboratory work required of the students, giving them little time for such work.

The organization of the Inter-Collegate Athletic Association of Indiana has, of late yearsdone much as an incentive for athletics here, increasing our college pride, giving a spirit to exceland take a place in the very front rank of western colleges.

Our records have not always been of the very best, yet we take pride in the position we have attained.

Baseball has for years held a prominent place among our sports and still commands much attention. We have high hopes of our team's record during the present season, and have reason to believe they will be realized.

Of late years foot-ball has become the leading college sport, and in this Purdue has made a record of which she may justly be proud. Twice have we made the final contest for the State Championship, only to lose it by some technicality, each time our playing and behavior being of such excellence as to effect praise and commendation from the leading papers of the west. Though we lost the championship this season, our record for the season is far in advance of any other Indiana college. Besides defeating every college but one in the State, we "kicked-off" with the Post-Graduate team of Chicago, the Illinois and Michigan University teams, in each case making splendid records.

Tennis is a deserving and popular sport, which draws much attention here. The ten "courts" are continually in use during the season. Many members of the Faculty are players, while there are but few of the students who have not engaged in many an exciting "love game."

Our wheelmen are numerous, many of them being experts with the "cycle," Of the numerous other sports, such as hare and hounds, running, jumping, etc., space permits of little mention. Suffice it to say that on Class-day a great deal of spirited competition among the different classes produces records far above the average.

With our 500 young men, most of whom are acustomed to trials of strength and physical endurance, there is no reason why, with the proper gymnasium facilities, we should not take the lead in college athletics. May the day soon appear when these facilities will be within our reach.



PURDUE FOOT BALL ASSOCIATION.

CLASION I. HARLO

I. PVT A LOSS & P. G. Mark

Rota A LVII of.

C. M. D. See 52.

MARKE LONG

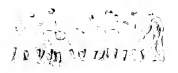
C. S. POLME

 $D = I \circ (1 - 1) - X = 0$

. .

House an of

1 12



PERD. F. TELEN WILLSR U.T.

Crowell, 64 Muessel, 63 PERPUSE FIFTIN JUNIVERSITY OF MICHIGAN GAME

Rusia · Moore, 102 Herkless, 02 Emney, '93 Thillis, or Inttle, 194 McCarthy, or Teeters, 101 Stevenson, 193 Quarter Ba Hougham, 02 Halt Barr thompson, '05. Lickey, 91 Full Bast Studebaker, 04 Suchine AlcCathy, pr Rathit, 193

$P(RDIE[1/1], N, D) = P(U) + 1M_{2}$

Moore, 92 Holdess, 102 Enney, 93 Thus, for Latle, 94 Letters, '01 Stevenson, 03 Hougham, 92 fhompson, 05 Ladov, or Sud-balari, 94 McCarthy, or Old-, 02 Ratht, 63

Ratht, 63 Morb 92 Linney, og M. Cathy, or Lattle log Lecture 192 Infill- n. 104

Hougham, 62

11.1.180

Labor or

stude ball or 1 or

Thompson, as P.B., as Mass. as

Oh 02

2. A no. 1 (2, 3) (110)

Hougham, 62

0.000

Z.e. Zas Studebaker ort Lates, ar

⊂₂ − α/₀/. Metaitha − 01

Massel or, thompson, us

SCOND TITLEN PERING

$\begin{array}{c|c} & & & & & \\ \mbox{Convell} \ensuremath{\nabla_1} & & & \mbox{Downton} \\ \mbox{Columnar} & & \mbox{Calling} \\ \mbox{Columnar} & & \mbox{Calling} \\ \mbox{Ranson} & & \mbox{Hills} \\ \mbox{Ranson} & & \mbox{Hills} \\ \mbox{Columnar} & & \mbox{Ling} \\ \mbox{Columnar} & \mbox{Calling} \\ \mbox{Calling} & \mbox{Calling}$

Kinght, A Moody Aldus h Toighani

Tuíc Bo Monill

X1. Two ribs broken: X2. Ankle hone broken: X3. Collar hone broken.

SUMMARY OF GAMES PLAYED.

Purchessing Character at Character Detector (18th Second Character) particulation

Purdar - Watash, at La Lavette, October 25th, Soci Purdae, 54 Wall 1990 Championship Game

Pundine – University of Michigan, if Ani, Har S. Michi, November 187, Sc. University of Michigan, 34, Pundie, 6

Purdue — De Panw, at Green Cristle, November 15th - Socre - Purdue, 32 - De Pane - (Championship Game - (50 minutes)

 $\label{eq:product} Purduc \approx -1 \mbox{ Illinois State University, at 1 c. Livette, November 22d = Score - Purduc, 62 \mbox{ Illinois State University, } 0$

 $\label{eq:product} Purche = - Butler, (t) Indem (polis, November 27th - Score - Butler, (t2 - 1)(1)), (t) = Champonship (tame$

BETTER SPECIES DE PACAS WALASH - WAS

Botler		1	E	1	3
Purdue	0		1	1	2
De Passe	- C	0		1	1
Wabash	0	11	0		
Lost	- 11	I	2	1	

All games played burdle mode (80 point) All games played opponents mide 50 point's Engler awarded State Championship



ZA FOULERS FEOULBALL - 77-1.W

Stehrtt			Rhoits	
Ro			C. W. Bivins	
	Beuson	Ives (M. Baynes	
Rauson		Kelley Ev ms	Hudleson	

-SHORTHS FOOT BALL TEAM.

Godman		Wright
Dodd		Jaques
Brice	Gilmore Parks	Ellis
Aldrich	Knight	Brown

PH 1R 1/1/3 - or 77 14

. Kn		91 1001 K111 21 (
Brown		1		
Rife		Sharman	,	Carlos
Battle	- Λn	di tson	Batting	"La par-
1	Hine Mct.g	r r	Wiekersham	Tillis
	Quart Ba		A cost	Series
	Sharren			Loop rs
Plogsteith	Hart Base	Mr.Carthy	Ç10	nti Bi
	Full Base			Peterson
	Stalder		11	et Ba
	Sut titul.		Moordy	Lack)
	Brown		1.	no. Do
				MornH

PHIRVICE OF TT IN

	$Kn \ge r$		92 1001 811	7 77 112
Hork Mason Barti		Green Kukhoft Balf	Ku(k) Parks Bayins, $V = W$ Bayins, $V = M$ Kelley	Wrigh) Ranson Buckner
Cravens	West Haft - Karl Bright Full - Karl Hoskins Sub-tetut. Bright	1 isk	(m_{i}, r_{i}, r_{i}) Herdes Harr - Ea (a): $Im_{i}^{i} = E$ Horghes	n Maara ta

CZ 15 - 77 137 -

2 HID - 1 LIZ

Ive

Bucham

Muc.o.1

dk Murphy Minter

> Stratue a constant Ratatt Hay Ra

1 nucž

LuS Roce Haynes

1 2005 N 111 - 17 1.W

 5 100. 311 111

Erest

27171 - EX 6. - EUCE BALLE - LA AM

 Kinsk
 Herkless

 Polk
 Herkless

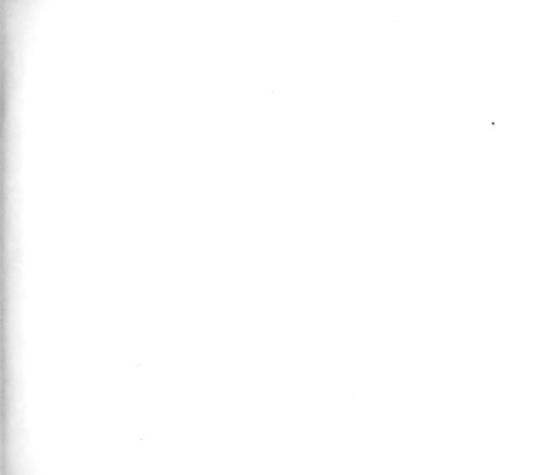
 Ransom
 Hulls

 Tulkerson
 Grames

 Chierter Theo
 Hougham

 Half Tares
 Olds

 Furt Tareb
 Worrfl





Kilner

UNIVERSITY BASEBALL NINES.

Moony, or, Man.

LACKIA, '97, C. Inc. mt.

Ohn, 'or, First Base Olds, '92, Third Bas Kinther, Joa, Catolici

Whiteley, '04, Pitcher Aldrach, 04, St. Witt, 92, 777 ? Mornil, 'or, a Z Richard, 02, 1 and 1

Powers, 104

SPINES, Mana, r.

Bright, Pitcho-Cravens, First Bas Burtis, Scould Base

Hoffman, Catella et al. Bull, Castor and Phase West, 777777 Plogsterth, Third By Lisk, Cur - Fr



CLASS NINES.

()

- $\begin{array}{cccc} M_{1}(t) & t \\ & \Lambda_{2}(t) & \dots & \Lambda_{1} \\ & M_{2}(t) & \dots & \Lambda_{2} \\ & M_{3}(t) & \dots & \dots \end{array}$
- Hr.)-Documente Monte part

 With Z^h
 Cape

 bls (c) star
 Effen, Z

 Horightin, S
 Effer, Z

 Wright, S
 Van 1

 Goodwan (C) (C)
 Inde

1.1.1.1

Moor Z Tunicy, c Hioripe a cond Moore R

U1555 .7

Olini, Z Knows Koult, Z Alar by S, K S Golmma, C Z

 $\frac{1}{2} = \frac{1}{2m^2} \frac{1}{2} \frac{1}{2}$

Huns, 72 6

C/ 155 04

 Kinglin
 $l \in l \in Ros_{l}$, sur (l) = 0

 ost, P_{l} Thompson, s_{l}

 Gaibbling, S_{l} , $u(r,Ro)_{l}$ Kinmuch, $l \in l$

 Jamison, $l \in Ros_{l}$ Ross, $l \in l$

 Leason, $(l) \in l$ To som l_{l}

LAWN TENNIS CLUBS.

Colle Stom Coduct

Mass B. C. C.

Later Later Later Miester

7 CEL 1

Waters	M = 0			
Wickersham	Bas on 0000gr			
Miss Lione Blance 1	$M_{DS} = V = I = V(\mathcal{C}_{\mathcal{C}})$			
Miss Lucy Blue hard	Miss. F., R., Hi.			
Marray	Peterson			
Miss. O., M., Alkin	Monorly.			

2 77 N NZ 11 4

Witt	(1) }.
Whigh	Hougham
1Lup r	Kelley
Herkb ss	Wess
Lahr	Lo
Revie 24	\

$\begin{array}{ccc} & & & & & \\ \mathbf{B}_{-10} & & & & \\ \mathbf{B}_{-10} & & & & \\ \mathbf{D}_{000} & & \\ \mathbf{D}_$

11 11 11 11 11

Miss Ly R (10th) Miss Control Barnes - Melemb Knight - Miss Conce Barnes V inNates - Miss False I - Weights Miss Canobia McRe - Sinde ball en Miss Canobia Cherko - Kurtnet

- 64 ZZA 1 - 10 - 76

Walto Miss Habbard Miss Hansher Heath Miss Stoy Miller Thompson Miss Aule) Miss Ashtan Wicker

CLASS=DAY ATHLETICS.

$$\begin{split} & (0, -1) = (0, 0) = -(0, 1) \\ & (W - C - W + 1) = -(0, 1) \\ & (W - C - W + 1) = -(0, 1) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) \\ & (U - W + 1) = -(0, 2) \\ & (U - W + 1) \\ & (U - W + 1)$$

74/od Schuld Labor 17

E Leues, or	R Kathit, 93
With, 012	W C Knight og

-64 ATT

//	N. More	//	Ľ.	Linney, ag
1	W/11 = 62	11	ι	Kinglit, 104

 i
 A
 1, (1), (x, -0)

 I
 M
 Houghting, -02

 1
 M
 Houghting, -02

 V 1
 Halles, ori
 C. S. Mec., a 3

 T 1
 Vost, ai x
 H. Stevenson, a3

 T M. Hougham, a2
 H. V. Eulkerson, a4

 C. Bryns, 52
 1. Luble, a4

100 11/1/ 018//

 W. B. Churcher, 63
 C. I. Beardsley, 64 s

STINDING RROID TOM

I = Learcy, of x
 H = X = McCoy, [n2]

J. Bright, 53 A. I. Gilmon, 54

- KEAATAG - 11/G/E - 7E-1/2

E. R. Waters, 61 (6) Parks, 62 S F. Polk, 93
 T. M. Thomas, 94

$-kLAATAG_{B}KO,D = 7CMT$

When es

$H_0HK/eK_+eVIeee=H_1$ $eet VI$				
 Searcy, [6) Bryms, [62] 	B. B. Goodales, 43 D. Domes, 54	$ \begin{array}{c} 1 = 1 \\ 0 = 1 \\ 0 = -X \\ -K \in \operatorname{Hey}_{X} = 02 \end{array} $	W. G. Mnessel, 93 M. J. Itwin, 94	
		2.11	11	
775 77 KICK, 20	III = III = IX = IIII = VIK	Miss A. I. Vater, 44 E. H. Waters, 54	Miss M. G. Armstrong, 63 D. W. Howard, 193	
Kukpatrick, qi S. Effort, 'q2	R. Kathit, 63 · A. J. Schoonover, 64	Miss Nellie Parket,	q2 Miss. C. M. McRea, 44	
		W. S. Fillott, 62	W. ← Knight, o4 ·	
/ //Ro# 1\	6 7777 771373777 K	11 A. Huston	s S. Plumb	

A. Stevenson, 43 W. J. Irwin, 44

J. I. Vost. at

A. Hotkless, q2 x

REFERT

Lieut W. H. P. Creighton.

Winner-

BEST RECORDS AT PURDUE.

Mr. R. O.

Fore al, BC (11) Barra, Beer) Harvera, Harvera Barran, Herrera Barran, Beerel Jane Studing Breed Jane Studing Breed Jane Hugh Kiel, our fort a the ground Hugh Kiel, both fort a the ground (120 varil Hugh Kiel Tao, and Hugh Line, of War A. J. Sodgwell, art. 5 mm. 54 s.
B. J. McCov, So. 20(6) (2)
R. Wagoner, arg. 285 for (1)
J. F. Yost, 561, 713 for (1)
Chas. Goodwin, art. 38 for (6) on
Chas. Goodwin, art. 18 for (1)
Chas. Goodwin, art. 16 for (1)
Chas. Goodwin, art. 10 for (1)
Chas. 10 for (1)
Chas. 10 for (1)
Chas. 10 for (1)
Chas. 11 for (1)
<liChas. 11 for (1)
Chas. 11 for





GUITAR CLUB. Wickersham Witt

Peterson VanNatta

BANJO CLUB. MAND2LIN CLUB. Smiletaker Oher Howard G Tarkington Wiight Summons

BICYCLE CLUB.

Wi	Boges	1.0-
Lo by	Brown.	Barns
Studen and	Thorp	Phillips
Galmon	Belto d	Deffority
Lowe	McMahar	Phillips, Prot.
Roberts	1605	englis.
Smart	Bochtold	Scibert
Hydr	Rhodes	Cates
Beardsons		McDougal

DEAF AND DUMB SOCIETY.

	PHERM ANS LANDGRAM, Z.	1.1.11
	Alchonski, D. P. III.	,
Water		Miss Gode
L m		Miss Doan
 mil(0) 		Miss. Royse
Asheet		Miss. Stevens

WHITE HORSE CLUB.

	Ь	4 N	
ŧ	è	dder	
		Keynold -	

Miss: Leannos Miss: DeVori Miss: Lehinger

QUINTETTE CLUB.

- OCH R. 7 - J

Kinther, Zaw.		Mitchell, 3	
Studebaker,	7. mo	Witt, Ba	

WHIST CLUB.

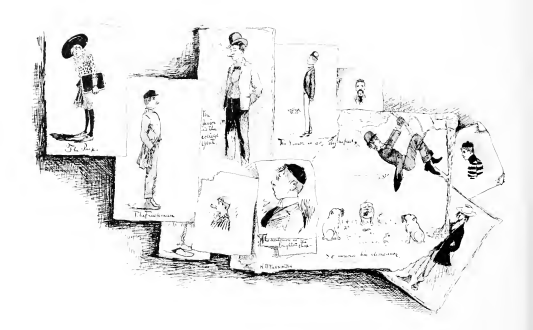
Lot	Alc Dougal
Lunci	Luss
Henderson	Studeballer
Muss. Crochet	Muss Buller

THE FLIGHT OF THE PREP.

ADAPTED FROM BROWNING'S "FLIGHT OF THE DECITISS."

Purdue i= a great, good ---liege If you mount to our main building top I know just how your eyes will pop. For a bright, green Prep. stands on the compus. He came to this school the perfect little ape That ever affronted human shape, hull of his nonsense-stuck on hunself. But he found Purdue too much for his ways (The absurd little elf), The one good thing left in evil days, Well, such as he was, he must study, twas said, For the old man, his fond parent, wanted his head Filled with the stuff that they get at Purdue O fie, O fiddle, O fol-de-ral. Whew's And so he doffed his but at the Prof. While he slid to his seat with a sly, little cough, But a few days passed till this Prep. felt bigger Than all the students of the college together, And then, O my, he did cut such a figure' He strutted across the campus with head up, And brazen his face, and ne'er came the red up, fill he fell sprawling, caught in his own trap. Which he had set for another chap, Then he arose after his kick-up, He went to his desk with a terrible hocough-He seemed now inclined to keep to his place. And studied intently as if in a race, And nearly brought up his spelling apage. But this proved not the (Trest of his powers,

For darker upon line the joint yet lower When 'tis found that Prosody and Syntax This pretty little Prep, yearns to be like I san So he assidiously cultivates his upper lip-But on viewing lamself in the glass, he saw Only a few stray haus that were worth a tip. This ind strikes Prep. is works in the shop, But he sponzes its plane plane and he gets the flom He'd rather sit thereon, its said, He is better up in wrench-work. When that means another head He proudly concludes, this proud little Prep. That if he'd succeed, and save his "rep,", He must enter the drill with the boys velept cadets, So he joined the cadets but acted oute offish When he couldn't be Captain, and tried to be crawfish And when a musket twas certain he must carry, Why he played traitor ind did not long tarry, Then he was marched out of chapel by collar And compelled to drill till he wanted to holler. So dreadful discusted was he and so fired The last that was seen of the smart little Prep, Was astride of his trunk on the cart where held crept Then why should we hager on this sail subject, for Always made me, and no doubt makes, you, such







CHARACTERIZED.

The gawky, green and awkward Prep-Comes down to our college. His mind is blank, he has no "rep., He comes in quest of knowledge. He mopes along with horid gait: He knocks his knees together. He is so slow, he's always late. In every kind of weather. The Liteshman is a foolish lad, He sports a patent collar He wears a sombierto hat, That costs a half a dollar His pants are short, his coat is long But all this does not matter It he would only hold his tongue. And step his stills clatter

The sophomore is the brightest chap That ever entered college V walking ex-cloops disa Of universal knowledge. When homeward bound for holidays He walks with swing and swagger. With wisest books and knowing ways He makes the old folk stagger.

The Junior is the college gent. His pleasure is the ladies'. But then he's so grandiloquent They wish he was in Hades. His dress so neat, his walk so trun. He acts so very proper That when he gets one stuck on hum There's nothing that can stop her. The senior is so dignified, so serious his demeanor, That let him walk, or let him ride, A Senior is a Senior' His thoughts protound are all around With light and air and motion. And yet he knows he's only found A drop of wisdom's ocean

LAST ASSEMBLY OF '91.



M1 around, beloved members of the class of ninety-one.

And we'll think some matters over for our task is nearly done. Yes, we'll think while we're a unit, fore old time shall hreak the spell. That unites us in the classroom at the ringing of the bell. Four long years we've been together, many do our number store.

And the day of each one's parting haunts me still when I malone-

Or resident's you all remember, when we first assembled here. What a number there was of us when we took the Freshman year. How we played all sorts of pranks, and how we had all sorts of fun. How we ponied, how we cheated, we the class of numers-one ³. How we highed in electron). That was just the place for me With its from and commution and its julk gavety.

I have noticed, very often, that the gay, mischievous elves. Were the one-who left the college, reasons best known to themselves, When this happened some would simila, while others lightly said so ho? But to me there came a sadness when I saw a classmate go. Can it be that these examples caused the rest a little fear. And preserved us, by so doing, for to see our seminated. When our second year in college came upon us, evoloping down. When again we were united on the dear familiar (cound, Twas with many a thrill of pleasure that we saw or class encourser, But a stranger had the seat in which there sat a friend before. But we gave ourselves to duty, to the task we had begun. For the future has a mission for the class of nucleyon.

In our Junior year we struggled, struck, and fought with reason blind. Twas a battle fiere econtested, to get high into the mind. But above the smoke of battle, which surrounded us and toe. Shone the brilliant light of friendship max it never cease to glow? As 1 think these matters over, I have little cause to tear it will ever be regretted that we took the lumion year.

In this talk, beloved Seniors, shall 1 char to you in fun, Or more soberly remaind you. "Its the year of nucly-one : While the future stands before us, and the past lies off behind Greatest gift of the Creator is the blessing of the mind. Will we let this jewel dam, shall it ever class to shine. Or shall each of us endeavor well to use this gift drime :

Far off in the distant future when we're old and bowed and lame. We'll get down the senior Debris - five our college life again. Then we'll see each kind professor, as we've often seen before. With our interest paramount, take his place upon the floor, And the dm, in will be hished, the attention will be keen. And the lesson be discussed as before it soften been. Then we'll tech each other's presence, as we did in days gone by And be happy and contented, have a twinkle in the eye. Then we'll hear the chardelbell, and see the other classes come. And we all will take our places with the class of unnety one. Then we'll hear a peak of missic and we'll all unit in player. And we'll thank the Great Creator for his netty and he care. Then again will come the parting, as we parted once before. And the sighing and the reinling of our very boson's core. Then in loneliness we'll ponder it such things (could only come Would to God there d he a meeting of the class of ninety-one.' When we're old and lone and feeble, scattered out in divers ways, It is thus we'll spend our moments living ofer our college days.

Thus it even will be with us, from this moment to our last. From the present to the hour when the storm of life is past. We will always be regretting that we broke the magne spell. Which mattes us in the classroom at the mignig of the bell. In the future, over worder, when the work of life is done. Let us hope there II be a meeting of the class of metwore. JUNE VACATION DREAMS.

A broad river of the west. A broad river of the west. Was a young man filled with pleasure With a light heart in his breast. Life to hum had had its labor; In the past he'd done his best, Gaining wisdom, gaining power, Now it was his time to rest.

Southed was he by his surroundings, By the lands ape fair to view, By the revely resounding Of the many wing-ed (rew, By the memory of a loved one Whom he'd long since gave adieu,

By the thought that he was doing Just the thing he'd ought to do.

Southed was he by his surroundings, By the landscape fair to view Heaps on heaps of snowy cloudlets Fainted on a sky of blue, While on one hand lay the meadow, Treetops outlined on the sky, Faither off a golden grain field Waying there to please the eye, On the other lay the hillocks, Swell on swell to mountains nigh. Over all the dark green margins Etched away up there so high. In the foreground lay the tryet, Rippled by the mellow breeze, While the merry sailboat thither Showed itself between the trees.

Welcome air with sweetness laden From the wild flowers' calm repose, Perfumes many, sources hidden, From the clover, from the rose.

Twas the season when we drink in Life and health with every breath. Were we always thus environed

We could never think of death '

Welcome air with sweet sounds laden From the wild birds in the grove, Sounds from many sources hidden.

From the sky-lark, from the dove. 'Twas the season when we think in

Thoughts the purest mind can give. Were we always thus environed,

O, it would be a joy to live!

Musing by a cheerful river, The broad Wabash of the west, Sat a young man filled with pleasure With bright hope screnely blessed. Musing sat he many hours On the river's peaceful shore, Visions flitting mid the bowers Turned his thoughts to days of yore. Dusky warnor, dusky maiden, Seated in their light canoe On the noble river's surface Came again to human view. Hear the word so kindly spoken, See the nod of that proud head. And the smiles, which but betoken Indian true-love is not dead, Of their future doubtless dreaming: Little offsprings full of glee Prattle round about them, seeming Born to happiness and free. Yes; their wigwam stood before them In the Prophet's town of vore. And their children played about them, But are playing there no more. Filled the young man's heart with sadness When he thought what might have been Only for the wicked madness And the cruelty of men. Filled the young man's eyes with weeping Let him weep, for it is well, For there he the lovers sleeping, Sleeping on the spot they fell.

Sighing by a cheerful river, The old Wabash of the west, Sat the young man thinking over These things may be for the best Hoping that this tragic ending Might to other souls impart Love of mercy how commending, May it ever grace the heart. Thoughts of love and home came creeping In the young man's mind once more, Then, forewith, he ceased his weeping And was happy as before. All the world to him seemed dearer. Dearer than before the gloom. All humanity seems nearer When we meet beside a tonil, Now before him is a nation Where before was savage mirth, Mr before him is a nation Greatest nation of the earth. And although some folks did suffer, Some good folks who live no more, Millions others follow after, Making love for evermore. Near beside a cheerful river, The proud Wabash of the west, Stands a flower ever blooming May it always bloom the best In that flower are other flowers Hushed with many a dainty hue Ah ' the flower of the flowers-Our Alma Mater-OLD PURDUE '

THE SOPHOMORE PICNIC.

(1) such that is a such that is the Max morning its naughty beams each that adorated with ermison red, the whiteness scoring The station was the gathering place; They came with baskets not a few And a simb came oct each happy theo When a blast the whistle blew.

Then all in glee the main they bounded. With wit and humor long time boarded. Tell opportunity attorded Te air the tokes and see the fun. They langhed, they talked, they old songs sung : Yild many a bright imp aired a pun TH every car with incriment time.

At the pointex's call arriving, They dispersel, each person strying last to reach the springs reviewing, they clubbed to the arch's very top And up the hul which towered beyond, Where could be seen at every stop The glistering brook and sheltered point Now they parsed, the dinner spreading Least enough for any wedding). Back and forth the fair ones treading Full each basket empty was Of pickles, sandwich, cake and bin Had not every one some cause To feel glad that they had come?

After feasting some went rowing. And some sought the brooklet flowing. Florough the glen, some time bestowing On wild nature's brightest flowers. And the robin's same y call. Till from heaven in copions showers Down the rain begin to fall.

Down in formers in came pouring, While the rippling raised to roaring, And each stroller stood imploring But a shelter for his head. The thunder answered mockingly, As through the rain they sped, Soaked to the skin quite shockingly At the town the rest were dancing And the sport proved so entransing That they ne'er observed advisioning The dark cloud which spoke of rans But it they had, 'twere all the same To the maiden cov and amorous swam Who still danced on with the ks atlam As the sum of domps arms. Knowing that the time was used for the homeward true, and ferring Lest a sent they could not und Leich one hurried with the crowd, fired and wore but glad in mind And of the class of very provid

So came the points to an ending. Who can begrudge the time thus spending. And in a gallant way detending. The honor of our college life; As this gay point ever shows. To us that class spirit is right, But that each one at Purdue knows.

LIFE.

 passes (1) - week spring the One-like stells one and dow,
 the tricking (n) is momentation brights.
 We gather strength and grow

> Ethnough appet course we laugh and plan And sparkle in the suit, We while away the livelong day. Out life has just begun.

And with full many a graceful curve. We traverse meadows sweet, While flower and bird on every hand. With happiness we greet.

> We increase into a wider stream. Hennied in by mountain walls. Where scarce we catch the simlight's gleam, We pass through dreadful falls.

Ah' now the pleasant banks are fret. With light of useful day, The stream grows broader, broader vet, Has more to do than play.

We flow through fertile fields which fill With plenty all the land, Now forests quiet, grand and still Spread out on every hand

> We Irolic not so much as when We were a little rill. But now we pass on calm and cool Turn factory and mill.

Our strength upholds a gallant fleet. The commerce of the world; Behold' at last with gallant sweep A uver is unfurled.

But rivers are of many kinds, Such river let us be That though our course be full of winds, We'll not corrupt the sea





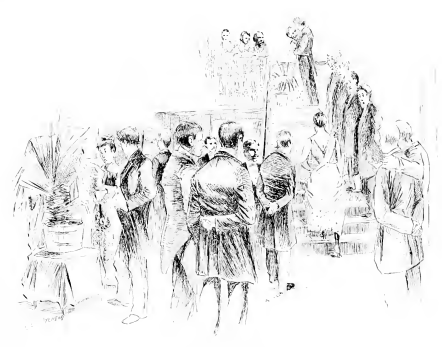
· · · · THE LADIES' HALL · · ·

Tinted lights and the ru-the of garments And a smell of the violets' blooms. Gentle hands and light steps on the stanway. Drifting fragrance and rokes' perfunces Hoating softly on upples of langhter Down the hallways, through soft-shadowed rooms.

· · · · THE DORM

Tinted hands and the numble of cuss-words, Odors sweet from the old shaving nuig. Gentle howls and the banisters breaking. Eragiant gurgles from brown cider ng, Dancing guivon down-dropping plaster. Strong with the smell of old Cavendish plug.





THE EVOLUX REFERENCE

SOME TYPICAL LECTURES.

A LECTURE ON EVOLUTION AS ABRIDGED FROM ALL THE PROFESSORS IN SCIENCE.



AM very much delighted to meet you, gentlemen and ladies, but before beginning the lecture 1 want to make a few preliminary remarks. I want you to respect my peculiar idiosmerasies and not display any of that idiotic nonsense that may still be clinging to you from the Kindergarten Department. In other words, I want you to have evolved so far from your Kindergarten ways that there will be no talking. The unwritten law of this room is one at a time. I shall speak of this but once, and any man disobeying the order will be fired from the room and will never return.

The lecture this morning is upon the much-abused subject of evolution. I never use my notes in giving a lecture, but always talk most fluently when they are near at hand. What I have to talk about this morning is how, by continuous differentiation and gradation, we have all been developed from the same thing. I suppose that all of you would disown any kinship to the monkey, but before you leave this room I shall try to convince you that you are not very far removed from the mollusk.

For the study of evolution we must take into account the infinite length of time which the geologist concedes to us. It is only by taking into account this element that we can explain how differentiation of tissues, segmentation and the phenomena of bilaterally symmetrical hodies may be produced; how parts may be eliminated and others constructed. You may say that monkeys have tails but men have not. This would only be an example where a part had become eliminated by disuse. (W. J. raises his hand: "I want to ask a question, Professor")—"shoot your wad." "Where did Cain get his wife \hat{z} " That

is a rather difficult question, but can be explained on the hypothesis that Adam's creation as being the first man meant that he

was the first to have a spiritual endowment, and that his physical nature had been developed in the long period preceding. Contherefore, took a write from one of those people who had the physical development but lacked the special spiritual endowment. This hypothesis would explain many of the acts of men at the present time, being so closely allied to those of the brutes.

(Viiss — "I want to ask another question. Do you believe animals have intellect? We have been taught in psychology that they have only instinct, which corresponds to our initiations. — Secretary similes at Viiss D). If this nonsense proceeds any further I will unceremonionsly dismiss this class. As I was about to remark, the psychologist, when he comes to something he can't indexistant, calls it intuition and goes on. It is a term used to cover a multitude of questions which he is imable to answer. The soul is active in proportion to the delicacy of organization and amount of nervous matter, therefore, a main with a finger cut off has less soul than formerly. The animals have intellect just in proportion to the amount and delicacy of the animals have intellect. The animals have intellect. The mather that his dog had no intellect. The intellect of the two are practically and essentially the same. But this is considerably off the subject to the source of the two are practically and essentially the same.

Evolution in its broadest sense is a theory to explain the development of the various forms of life. The chemist even goes further and makes it include the elements, and infimately we would reach a single element which by combination in a certain way has given what we believe to be other elements, and these have combined to give us all the complex organisms, infinally,

> Way back in these archar days when time for man got ripe A tailless age sation a trie and smokel a penny pipe. And as he smokel, lo² thought began. The knew that he emptych, effection suppresed at this. Avoir see that age was anthropoid, This thought began, and thought is all that makes a main a man; so be it known that thus in smoke the human race began. Bar mark how in a circle move all sublumary things. Events, like smoke, resolve themselves into expanding trigs: And as the monkey's pipe made thought, and thought created man. The cigartic shall take him back to just where he began

(Continuous questions and answers for half an hour, at the end of which time the hell rings.) But 1 see that we have spent most of our time in questions instead of the lecture proper,

For to-morrow you will have an examination on the chapter on evolution in the book, and I want the answers to be that of the author and not your own. You are now at liberty.

A LECTURE ON AGRICULTURE.

COPTED FROM A FRESHMAN'S NOTE BOOK

THENG GENTLEMENTS A first observe gets more than ninety under me, and I consider eights-five pretty close there. I nust thake an apology for not being prepared this lecture a little more elaborately, but we shall discuss the question of agricultural implements and then usage

For begin with 1 shall give you a description of a plow

A plow is an implement, a utensil, tool or simple machine for the purpose of disturbing the soil, that oxidation and other chemical and physical changes may take place to elaborate tood for the plants which are to grow and supply the wants of man. The plow consists essentially of a point or share, with a wooden beam projecting out in front, to which the doubletrees are attached for drawing it through the ground. A pair of wooden handles stick out behind, between which the man walks, and by which he manipulates the movements. The man either drives with double line, single line, or by the word. If in plowing you should strike a stump, you may experience some difficulty in passing. You should slacken the tension, pull back on the handles. If you want to get the plow out of the ground you should bear down on the handles, and when you go 'round the stump turn to the fallow-side. To get the plow back into the earth you should lift up on the handles. I think these are the principal features that should be brought to your attention concerning the plow.

The next implement 1 want you to think about for a few moments is the harrow. This is a very simple implement, the most common form being a large Λ with a wooden frame through which the teeth are driven. The teeth may go straight through or slant. It is usually drawn by two horses, and the driver either walks or rides. When he walks he goes along behind the harrow or to one side. The operation of harrowing is usually done twice in one direction, and then cross harrowing or going at right angles to the former direction.

We will now go up to the tarm and spend a tew minutes inspecting some of the things we have been talking about. (Class leaves for the tarm.)

Now this dairy is the most substantial building on the tarm. It is all my own planning, except a little of the shaping of the root, and that was done by the Art Department. But the inside is all my own, and I want to call especial attention to the convenience and other desirable features,

We will now direct our attention to the tool room. I desire very much that you do enough practical work here that you may become interested. It is a most satisfactorily arranged and conducted Department.

These stanchions are also worthy of your attention. Here are the kind that have been in use for a long time, and they are continually being broken by the animals. Here are the ones secured later, and they give eminent satisfaction.

(After inspecting everything at the barns and debating the merits and demerits of certain animals the class is dismissed.)

THE RECURRENCE OF NOTABLE JOKES.

Three observations are enough to determine the periodicity of the tokes, but owing to favorable circumstances a larger moved have been made on the more prominent ones.

It is a known has that if their orbits do not describe a circle or an ellipse many of the brightest hits go off into space of er to retur. Furthermore, it is known that the elliptical orbit may be changed into a parabolic orbit by any cause tending for accelerate the motion. The Kansas stories for many version followed each other at regular periods of twelve months each, me of which would come upon the meriohan every fuesday at α hours, at minutes, at seconds, and one upon every Thursday at (i) hours γ minutes, at seconds, mean solar time. Owing to the influence of '85 Class-day their orbits have been changed, and they now pass off into space never to return, unless influenced by some cause which may in the far future direct them back into their other acoust.

Jokes are divided into three classes. Prep. Sophomore, and Senior. The Luciter match story is a type of the Prep. variety and has a period of 332 days, is minites. Its last appearance was March 12, 1867. Will be andible on the following dates. February 8, 1872, January 6, 1863; December 4, 1864, November 1, 1865; September 26, 1866; August 27, 1867. Summer viscotion hence not and/ble until 1670, as Max 2, 1668, comes on Sunday.

One of the most builtant jokes occurs in the Sophomon veen, and is almost inversal. It is in the submitting of the note book — The S_0 Instein interbooks were given to S_0 , and by heredity decended to S_0 , and were passed on down to S_0 as a transmitter predecessors had done. This year they were again banded down to S_0 who passed them in and got λ . No it grades on them. This joke makes its appearance annually, and loses none of its builtancy through age. Another cervicial transmitter to be got days. The third in order, "The Story of the Old Woman Reading the Dictionary," is remarkable to its short period. It was heard December 11, $B_0^{(0)}$, and again April 21, $B_0^{(0)}$, giving it a period of (2) days.

Bisides these first-magnitude jokes are numerous lesser ones, whose orbits and periods have not been accurately determined, bit seem to have close relation to the time of the issue of Aver's Almanac

The Senior tokes are of great number, and have the characteristics of comets. Like them, then origin is unknown, but ac supposed to have come to us from interstellar space, or from the wilds of Kansis. The one most intimately connected with source is that of the Negro preacher and the Copernican system. Another closely allied to mathematics is that "figures wort he, but a good many hars hence".

THE THESIS.

٠

Oh, product of low, hours of the, Oh, which of all my hopes and four Here many secury days secure through To me, days full of size and force. But set there's combact to my soul A size to secure 1 will set gain. When, lisbung to thy lotty wheels, My another e will writh an form,

OLLA ALKIRE	Martha Doan
" M Eventide	" Chief Characteristics of Victorian Literature
Geo. Ashri y	Mary Doan
" Dynamo Construction	"Idealisin and Realisim in Recent Liction"
Nellit. Burkey	CHAS DOWNTON
" China Painting."	"Estimated Cost of Electric Light Plant (5) ghts
V. W. BITTING	Alwilda Eari
"Concerning the Spleen	" The Women of Shakespeare "
Lizzh Beanchard	V. L. HILLIS
" The Literature of Places."	" Design for Three-Hinged Steel Arch"
LUCY BLANCHARD	Lotte Hell
" Fairy Tales,"	" The Transcendental Period."
W. D. Browning	W. []ONES
" Design for a Ten-Ton Steam Hammer.	" The Soluble Constituents of Sorghum,"

I A LAOPIN MARY K. HOLLINGSWORTH " The Women Poets of America, DADINE KULLER " The Prose-dramas of Ibsen 1 R. A. LACKLY "Design and Model of Foundation of Bridge - - In Shaw's Thesis,") V G MOODY " The Lariff and Political Leonomy," W. N. MORRILL "Design for 3,000-foot Cantilever Bridge." 1 D. MUREAY " Losign for Steam Engine (Straight Line): C. B. PETERSON " Design for Cantilever Budge B. Ross " Influence of Cardinal Newman on Modern Religious Thought."

C. L. SLARCY

"Design for and Comparison of Continuous and Non-Continuous Girders" F I SHAW "Design and Model for 3200-foot Double Track Suspension Bridge." LULL STRETCH " Relation of Temperance to Economics, L.C. TEETERS " Design for and Comparison of Continuous and Non-Continuous Girdets," W. D. VATER " flie Ethics of Dickens," A. LUGENIE VATER " Some Elements of Oratory," J. R. WATLES. " Stadia Measurements," | || Wells " Experimental Engineering," W. C. WICKERSHAM " Experimental Engineering," H. V. WILSON " The Efficiency of Welds" 1 F. YOST " Complete Analysis of Artesian Water'



FAMILIAR QUOTATIONS.

THE FACLER

- " To half Purdue a standing jest,
- A perfect nuisance to the rest."

CLASS OF OIL

" In joys, in griefs, in triumphs, in retreat, Great always, without aiming to be great.

G = T = A - SH - V

- " You crain these words into my cars, Against the stomach of my senses."
- A. W. B.F.NG
 - "Let every man enjoy his whim, What's he to me, or 1 to him?"

W = BR(N)G

" By my troth, we that have poor wits have much to answer for,"

C E D-WN-T-N

¹⁰ To get thine ends lay bashfulness aside, Who fears to ask, doth teach to be denied.

A 1. H-L-S

"Rare compound of oddity, trohe and fun' Who relished a joke and rejoiced m a punc"

A. J-q-s

" Describe him who can,

An abridgement of all that was pleasant in man."

W. J. J-S

- "It warms me, it charms me to mention but her name,
 - It heats me, it beats me, it sets me all on flame."

R. A. L-CK-Y

"Let me play the fool; With mirth and laughter let old wrinkles come, And let my liver rather heat with wine Than my heart grow cold with mortifying groans."

A. G. M-DY

"He carries anger as the flutt carries fire, Who, much inforced, shows a hasty spark And straight is cold again."

W. N. M-R-L

"Heavens? Can yon thus waste in shameful wise Your few important days of trial here?"

J. D. M-R-Y

"Come and trip it as you go, On the light fantastic toe,"

C B. P-T-RS-N

" A man he seemed of cheerful vesterdays And confident to-morrows."

J. B. R-s.

"Verily, O man, with truth for thy theme. Eloquence shall throne thee with archangels

C. L. S-R-CY

" As melanchoiv as an unbraced drum,"

E. L. SH-W

"Whence is thy learning: Hath this toil O'er books consumed the midnight oil?"

J. C. T-r-RS

"I'll fight till from my bones my flesh be hacked."

W. D. V-T-R

" What is this strange anomaly "

Thou surely shouldst a woman be Thou hast a woman's soft, fair skin, Bright eves, sharp nose and beardless (him,"

W. C. W-CK-R-SH-M

"Some feelings are to mortals given, With less of earth in them than Heaven."

E. R. W-T-RS

⁶ While words of learned length and thundering sound Amazed the gaung rustics ranged around And still they gated, and still the wonder grew That one small head could carry all he knew.

H. V. WHES-N

"He had a lean and hungry look.

L. H. W.(s)

" So wise, so young, they say do ne'er live long."

$I=\Gamma_{\rm e} \cdot Y \cdot s_{\rm T}$

"His hed was bald and shone as any glasse. And eke his face as it had been amout."

CLASS '92

"Prepare for alwayse. I'll publish right or wrong. Lools are my theme, let sature be my song."

1.1.1.

" Art thou a type of beauty ?"

C. M. B-V-NS

" Joy, and temperance, and repose, Slam the door on the doctors nose,"

C. C-LNG-M

" A shallow brain behind a serious mask, An oracle within an empty cask,"

L. D. CR-N

"You beat your pate and fancy it will come ; Knock as you please, there is nobody at home

C. D-KS-N

"Whose mouth is so large he can whisper in his own ear?"

W. J. E-T-N

" Those who think they have wit often prove to be fools."

W. W. F-D

" Tho' modest, on his emharrassed brow Nature has written-Gentleman,"

S LI-NW-D R

"I fear he will prove the weeping philosophei when he grows old, being so full of unmannerly sadness in his youth,"

B i f-ld

""Altogether too good for such a wicked world

S. E. LTS

"I p in his brow deliberation sat."

T M G-RDN-R

"A painter or stonecutter could not have made thee half so ill, though they had been but two hours at the trade."

A O GRISS

- "May never lady touch his lips his proffered love returning.
- Who makes a furnace of his mouth and keeps his chimney burning "

I. R. H-RP-R

"And like a crane his nock was long and fine."

A R H-BKL-S

" Would be a crank if he had wit enough

L. M. H.GH-M

"He trudged along unknowing what he sought, And whistled while he went for want of thought.

(C) W K-1-4

¹ A madeap ruthan and sweating Jack That thinks with oaths to face the matter out."

$|I| = 1 - 1 \cdot R$

" Either thou art most ignorant by age, Of thou wast born a fool."

11 M. L-NE

¹ But still his tongue (an on, the less Of weight it bore, with greater case). And with its evenlasting clack Set all men's cars upon the (ack.)

$K = D = O(L \cdot R)$

¹ Behold the child, by nature's kindly law, Pleased with a rattle, tickled with a straw

G. P-KS

" An unforgiving eve and p damned disinheriting countenance."

$(=1, \ldots R \cdot s {\sim} m$

"Seldom he smiles, and smiles in such a sort As if he mocked himself and scorned his spirit. That could be moved to smile at anything,"

I C. SOCH

" God made him, therefore, let him pass for a man."

W L. 58-D-R

"How much a dunce that has been sent to Rome Excels a dunce that has been kept at home."

1. M. T-SGLA

" Go, wondrous creature' mount where science guides,"

A. L. Westerr

"Unknit that threatening, unkind brow,

It blots thy beauty as a frost do bite the mead."

C. C. W-1

- 15

" He seem'd

For dignity composed and high exploit but all was false and hollow,"

$\lambda \in C_{1}, \ \forall \in R \cdot T$

"Wiser in his own conceit than seven Men that can render a reason."

CLASS OF 103

" Heyday? what a sweep of vanity comes this way."

IL A. AD-MS

" Oh, Hell' what have we here ""

F. B-RN

" A little, curly-headed, good-for-nothing

And muschief making monkey from his birth"

W. B. CHRCH-R "Whose first and first jove = self-love O. CERK "Once in a fatal moment, dle sport-The Gods created thee and gave they life G. A. DA-S " Beg that thou mayst have leave to hang thyself A. B. D.D. "Agony unmixed incressing gall," W. G. LL-S " Lit for the mountains and the barb'rous caves Where mannets belef were preached." M. H. E-SH-R " fall and slim, gluin and grun, Thin as a match, just look at him." L. V. G.LD " I will believe Thou wilt not utter what thou do-t not know, And so far will I trust thee " C. L. GR-M-S " Great men are not always wise W. L. L-WR-NC

- "Born in the garriet, in the kitchen bred
-]. C. M-LT-BY
 - " Soprano, basso, even the contralto, Wished him five fathoms under the Rialto.
- R. G. M-LL-R

"Fools to talking ever prote Are sure to make their follies known

They not sum who king the east W. G. Mart "Let me have seen about me that are far-Stolcheaded men and such as slop o rights 1.1.516 The devil hath a pleasant pipe," 1 51 . 155 Huge, willowing, intwoldly in his cart." F. G. LNGLA "At each step I feel my advanced head Knock out a star in heaven." I W LINNSS That man of loneliness and invstery Scarce seen to shile and seldom heard to such CLASS OF 101 ") an such things be, And overcome us like a summer's cloud Without our special wonder ?" W. H. ALDRODE " Pray thee take pairs to allay with some drops of modesty toy skipping spirit" H. L. BRWN

- 2 Of all the foods that pride can boast. A soxeomb claims distinction most."
- E = A = B < R + L +</p>
 - 2 A brain of feathers and scheart of lead
- E. BR-E.
 - " Papa's delight, no mina's toy,

C. L. B-RN-TT

- " Poor, unsophisticated youth there is much for you to learn,"
- 1. Cr.w-11
 - " But what is this; what thing of land or sea ""
- $A=A, \ C\cdot Rs\cdot N$
 - ^a Awkward, embarrassed, stift, without the skill of moving gracefully or standing still, one leg as if suspicious of his brother Desirous seems to run away from (other.)
- 1 0.00
 - "Of manners gentle, of affections mild, In wit a man, simplicity a child."
- W. L.NS.
 - How pleased is every paltry elf.
 To prate about that thing, himself.
- C. D. GAN
 - " An innocent lad, not wise, but fait."
- A L. G-MR
 - "Not all the premise of the college town can smooth the roughness of the barnvard clown.
- 0 11 1.15
 - "How ill white hair becomes a jester and a tool."
- () \,]{-Rs-11 −
 - " That for ways that are dark
 - And tricks that are vain,
 - The heathen Chinee is peculiar."

S. H. M-TCH-LL

" A pretty fellow is but half a man."

- F. I. M-NN-G
 - "Every mch that is not fool is rogue."
- L. M. McA-L-ST-R
 - "What cracker is this same that deafs our cars With his abundance of superfluous breath?"
- I. M. OP-NH-M-R
 - " O wonderful son, that can so astonish a mother."
- J. D. P-Gr
 - "That fool of nature stood with stupid eves And gaping mouth that testified surprise."
- J. M. ST-D-B-K-R
 - "Extravagance the rich man's pitfall."
- C. S-FF-R
 - " He hears on all sides from innumerable tongues, A dismal, universal hiss, the sound of public scorn."
- D. SH-RE-Y

" At whose sight all the stars Hide their diminished heads."

- R W-D-LL
 - "A man cannot cultivate his talents and his mustache impartially."

÷

READ

WHAT OUR ADVERTISERS HAVE TO SAY.

YOU WILL FIND THEM

TO BE COURTEOUS AND RELIABLE MEN

TO DEAL WITH.

.

Buy the Celebrated ...

DRESS COATS AND VESTS

FOR SALE OR RENT

KING PERFECT-FITTING TROUSERS

SOLD ONLY IN LA FAYETTE BY THE

Fine Clothing

VERNON ONE-PRICE CLOTHING HOUSE

A Specialty

D. D. JACOBS, Resident Partner

SOUTH SIDE SQUARE



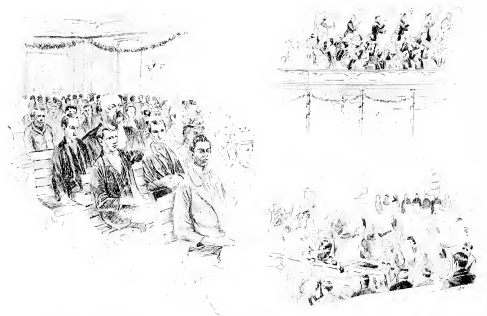
DEALERS IN .

BOOTS AND SHOES

WEST SIDE SQUARE

COR. MAIN AND THIRD STREETS

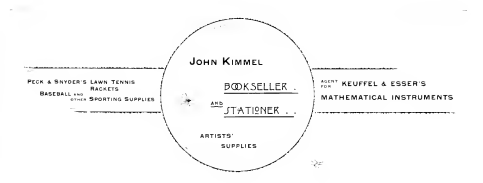
LA FAYETTE . INDIANA

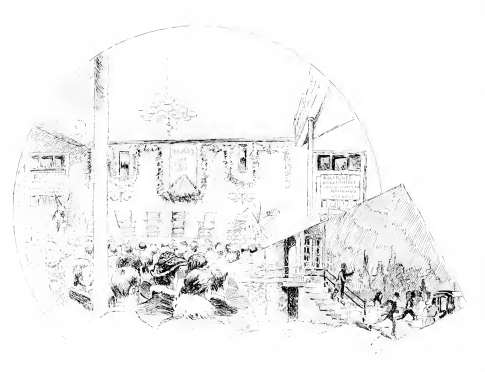


AT '86's JUNIOR ENTERTAINMENT AT '80'S JUNIOR ENTERTAINMENT AT '80'S JUNIOR ENTERTAINMENT

THE HISTORY OF THE JUNIOR ENTERTAINMENTS AT PURDUE IN PEN SKETCHES.







AT OUS JUNIOR ENTERTAINMENT



DO YOU WEAR SHOES?

TRY LEWIS WEAR FOREVER

FOR LADIES AND GENTLEMEN.

TWO GRADES THAT WILL SUIT EVERYONE, \$1.99 AND \$2.75.

FINE SHOES A SPECIALTY

POLITE SALESMEN IN ATTENDANCE.

68 MAIN STREET - - LA FAYETTE, IND.

BASEBALL GOODS . .

. . FOOT-BALL SUPPLIES

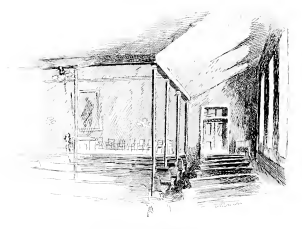
LAWN TENNIS OUTFITS, CROQUET, GYMNASIUM SUITS AND SWEATERS,

TEXT BOOKS, MISCELLANEOUS BOOKS AND STATIONERY AT

ROBT. L. JAQUES' BOOK STORE

10 East Side Square, LA FAYETTE, IND.

AGENT FOR KEUFFEL & ESSER MATHEMATICAL INSTRUMENTS.



AT '92'S JUNIOR ENTERTMINNENT

H. BRADFORD & CO.

WHOLESALE AND RETAIL

CIGARS AND TOBACCOS . WINES AND LIQUORS

WE KEEP IN STOCK THE LEADING BRANDS OF

Tim

Domestic, Key West and New York

We Have the Largest Stock of Fine Imported Cigars in the City

Clear Havana Cigars

IN 5 CENT CIGARS WE HAVE THREE LEADING BRANDS

In our Wine and Liquor Department we have the Finest Assorted Stock in the State Come and see us PURE QUILL, EL PRINCIPEE AND TOCSIN THEY ARE GREAT

OWest Side Barber Shop

H. BRADFORD & CO., 109 Main Street, Lahr House Block

LONGYEAR & CO.

126 MAIN STREET

DEALERS IN

DRUGS, PAINTS, OILS, VARNISHES,

BRUSHES, PERFUMES,

PURE CHEMICALS NEW REMEDIES



QUALITY THE BEST PRICES THE LOWEST





IF YOU WANT A GOOD SHAVE OP YOUR HAIR CUT IN STYLE, A SHAMPOD OR SEA FOAM TO REFRESH YOU, STOP IN AT

RAZORS HONED ON VERY SHORT NOTICE ALSO ORDERS TAKEN FOR GRINDING

207 State Street WEST LA FAYETTE

Your patronage is respectfully solicited

JOSEPH LANCKNECHT



When he became a Freshman he fell in love with a Senior girl. He often stopped to talk with her, but somehow, he never could talk.

CHAS P HANNAGAN

GREGORY & HANNAGAN

Livery, Boarding and Sale Stables

BEST SINGLE DRIVERS IN THE CITY

CARRIAGES, COUPES AND BROUGHAMS FOR WEDDINGS, THEATER PARTIES AND FUNERALS PARTY WAGON AND TALLY-HO.

LA FAYETTE / IND.

1:

Jamison Bros.

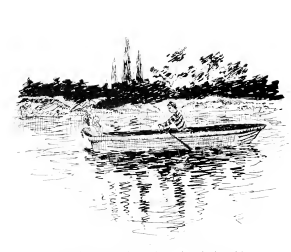
GROCERIES, AGRICULTURAL IMPLEMENTS

THE LEADING DEALERS IN

BUGGIES, HARNESS AND HARDWARE

Nos. 12, 14 and 16 Main Street

LA FAYETTE, IND.





When he became a Sophomore he worshipped a beautiful voung woman.

As a Junior, he said "Give me beauty unadorned." He was tired of hot-house beauty; he preferred mountain daisies, something shy, fresh and rustic.



Good Tennis Players Use the "ECLIPSE" Racket, Send for Tennis Catalogue. Special rates to Clubs. EUROPEAN •

RESTAURANT

98 MAIN STREET

SHELL FISH

And all knuls of

GAME AND FISH

IN SEASON TO ORDER

FIRST-CLASS COOKS AND POLITE WAITERS. W. H. PETERS. M.D.

SEASES THE

THROAT, NOSE, EYE 🔤 EAR.

OFFICE HOURS: 0 00 TO 10 00 A M 1 30 TO 5 00 P M 7 00 TO 8 00 P M

No. 16 South Sixth Street,

LA FAYETTE - - INDIANA,

O. M. NISLEY, D.D.S.

• Dental Work

OF ALL KINDS.

FILLING TEETH

OTTO SHENKENBERGER

PROPRIETOR.

OFFICE, 326 STATE ST.

West La Fayette - Indiana.



As a Senior he fell in love with himself,





BEST WORK IN THE CITY

... Call on him

AND YOU WILL GET IT.

BY ENROLLING WITH Indiana League Teachers' Bureau GEO. W. THOMPSON, MGR. TERRE HAUTE, IND. TEACHERS ACT CAN JET THE SERVICES OF The National League of State Teachers' Bureaus. Send for Circulars and Terms.

W. B. KING

COR 5TH AND COLUMBIA STS

LA FAYETTE, IND.

DEALER IN

YCLES.

AGENT FOR The Columbia RICYCLE SUNDRIES REPAIRS . ETC.



7. K

Sept. 20th. Sophomores vs. Juniors, foot-ball. Sophs. 6; Juniors, o. 23d. Purdue Farm Club reorganized.
 28th. Grimes had his ankle fractured on foot-ball ground.

QUEENSWARE

A FULL LINE OF

White China for Decorating

Decorated China Dinner Sets

Decorated Toilet and Tea Sels Student and Library Lamps

J. B. WALLACE

ROSE BLUSH AND CONGO JET GLASSWARE AND A VARIETY OF ARTICLES SUITABLE FOR PRESENTS At the Old Established Queensware House of CURTIS E. WELLS, 12 MAIN ST

WM. WALLACE.

WM. WALLACE & BRO.

... PRACTICAL ...

PLUMBERS, GAS AND STEAM FITTERS.

Vitrilied Sewer Pipe, Fire Brick, Clay, Etc.

31 Fourth Street

LA FAYETTE, IND.

A. SARTORIUS & CO.

IMPORTERS AND MANUFACTURERS OF



Oct. 10th. Mr. Bolley elected Botanist to the North Dakota Experiment Station

- 10th. Pharmaceutical Society reorganized
- 15th. No. 1, Vol. 2, of The Exponent appeared
- 15th. Miss Julia Marlowe at Opera House.

18th. Foot-ball. Purdue vs. Chicago University team, at

Chicago. Purdue, 6., Chicago, 10

Oct. 23d. W. O. Thompson had collar-bone fractured on football ground

25th. Foot-ball, Purdue vs. Wabash, at l'urdue. Purdue, 54; Wabash, o

30th. Hallowe'en

Teachers Co-Operative Association CHICAGO.

Established in 1884. Positions filled, 2300. Seeks Teachers who are ambitious for advancement rather than those without positions,

GEORGE WEIGELE

GEORGE WEIGELE & SON, THE · CATERERS

Fancy Bakers, Confectioners, Fruits, Etc.

Ice Cream and Cakes for Weddings and Parties a Specialty.

No. 194 MAIN STREET

– LA FAYETTE, IND.

RELIEF JACKSON

Oailor

127 MAAIN STREET

R. SCHWEGLER

PURE MEDICINES, DRUGS, CHEMICALS, PAINTS, OILS AND TOILET SOAPS

PERFUMES, TRUSSES, SHOULDER BRACES, ETC.

DEALER IN

Dr. Harter's Celebrated Family Medicines

. . . . LA FAYETTE, IND.



- Nov. 1st. Foot-ball, Purdue vs. Ann Arbor, at Ann Arbor. Ann Arbor, 34 . Purdue, ϕ
 - 4th. Election day. Pat Murphy ducked
 - 8th. Carlyle term trial
 - 10th. Faculty reception
 - 10th. National meeting of officials of Government Experiment Stations
- Nov. 13th. / Meeting of Western Society of Naturalists at Purdue 14th. i 15th. Foot-ball, Purdue vs. De Pauw, at Greencastle, Purdue, 32: De Pauw, o
 - 22d. Foot-ball, Purdue vs. University of Illinois, at La Fayette. Purdue, 62 ; University of Illinois, o
 - 27th. Thanksgiving. Foot-ball, Purdue vs. Butler, at Indianapolis. Purdue, 10; Butler, 12

Electric Supplies, Rubber Stamps, Bicycle Repairing, Razor Grinding and General Repairing

151 MAIN STREET · ·

· · North Side

FOR





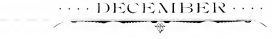
BEACH & CO...

Iron, Steel and

7 NORTH THIRD ST...

LA FAYETTE, IND.

Heavy Hardware



- Dec. 5th. Carlyle open meeting
 - 6th. Foot-ball, Junior vs. Senior Pharmacy, Junior, 26, Senior, 4
 - 12th. Irving open meeting
 - 13th, Foot-ball, Lengthies vs. Shorties, 54; Lengthies, 6
 - 18th. E. K. Hoober ('85) died at Springport

- Dec. 10th. Faculty denied the Juniors the privilege of a Junior exhibition
 - 19th. Philalethean open meeting
 - 23d. Holiday vacation began. Prof. Knaufft resigned
 - 31st. Lillian Howard ('90) married to Rev. W. B. Riley, of Bloomington, Ill.

Planet all merely Fred Section " caling my that you are planning This University dipersi for permission to uner Cille Hay source with E 112 90.200 at you and your alle sine of heating athe shotny and where the it where we initien. in have made by - autor nancements to rouseutras. & exelui un sensure un the Prot- Huston Juce stowert to telimer 111 : Frat Cost a Char and from your 2 ml t. Summer where spanne it is idential erect when Jul man in the start thentication and some don the 14 2US6



Straight Cut No. 1 CICARETTES.

CIGARETTE SUGKERS who are willing to pay a luttle more than the price charged for the *ordinary trade* Cigarettes will find THIS BRAND superior to all others.

The Richmond Straight Cut No. 1 Cigarettes

are made from the brightest, most delicately flavored and highest cost *Gold Leaf* grown in Virginia. This is the *Old and Original brand of Straight Cut* Cigarettes, and was brought out by us in the year 1875.

BEWARE OF IMITATIONS, and observe that the firm name as below is on every package.

The ALLEN & GINTER Branch

OF THE AMERICAN TOBACCO CO.

MANUFACTURERS,

RICHMOND, VIRGINIA.

• S. A. SNITH • Scientific and Mechanical

DEALER IN

(iroceries

PROVISIONS And COUNTRY PRODUCE



CIGARS . TOBACCO

CONFECTIONERY

--- NOTIONS



FOOT OF STATE STREET

WEST LA FAYETTE, IND.



The undersigned have a large stock of works on the Industrial Arts and Sciences, embracing works on

ARCHITECTURE. CARPENTRY, BUILDING, ASTRONO-MY, METEOROLOGY, NAVIGA-TION, BREWING,

Distilling, Wine Making, Chemistry, Physnes, Philosophy, Coal Od, Od, Gas, Drawing, Panting, Photography, Electricity, Electric Telegraph, Engineering, Machinery, Mechanics, Geology, Mineralogy, Metallurgy, Hydraulics, Hydrostatics, Iron, Steel, Mathematics, Ship Building, Works of Reference, etc. A complete catalogue of 8, pages will be sent postpaid, gratis, on applecation.

D. Van Nostrand Co.

23 Murray and 27 Warren Sts.,

NEW YORK.



- Jan. 6th. Second term began
 - 16th. Emersonian open meeting
 - 17th. Hare and hounds chase
 - 18th. Dr. T. D. Hinebauch left for North Dakota Experiment Station
- Jan. 20th. Organization of Purdue Civil Engineering Society
 - 20th. Brookston Academy visited Purdue
 - 31st. Hare and hounds chase
 - 31st. Prof. and Mrs. Plum entertained the Farm Club

OUR JOE.

Contined in his dismal den in the Dorm., He sat with a face half as long as his arm; He was thinking his life was but wormwood and gall Till he saw a fair creature emerge from the Hall; Then he took on a smile that was pleasant to see And looked just as happy as happy could be,

While he said "J-u-l-iu-s C-are-s-art! Winter freeze her! See that maid—1'd like to squeeze her! Am 1 to blame, If that's my game? Wouldn't you like to, Ebenezer?"

C<u>HAS. TRUAX, GRE</u>ENE & CO.

SUCCESSORS TO CHAJ. TRUAX & CO.

INTEND MAKING THEIR HOUSE THE

HEADQUARTERS FOR

VETERINARY INSTRUMENTS AND SUPPLIES OF ALL KINDS

Their New and Complete Veterinary Catalogue

of all INSTRUMENTS, MEDICINES, APPARATUS and APPLIANCES for use of Veterinary Surgeons

Will be Ready about September, 1891

Applications for this Catalogue may be made at once, and will be placed on file and filled in order received. In the meantime we solicit your valued orders and correspondence.

CHAS. TRUAX, GREENE & CO., Chicago, U.S. A.



Feb. 11th.	John M. Coulter lectured before the Scien	ntific	Feb. 16th.	Sophomores cremated their algebras
	Society		I,7th.	Visit of Indiana Legislators
i i th.	Tenth Anniversary of Carlyle Society. Celel	bration -+-	22d.	Celebration of Washington's birthday
	and banquet		24th.	Joint meeting of Y. W. C. A. and Y. M. C. A.
1.1th	Valentine day. New engine completed		27th.	Prof. Coulter lectured before the Carlyle Society

SCHUCHARDT & PHELPS

PHOTO-GRAVURE

.....CHICAGO



HAS FOR SALE . . .

HOLSTEIN-FRIESIAN, JERSEY, SHORTHORN AND HEREFORD CATTLE

IF YOU DESIRE EXTRA FINE SEED WHEAT OR CORN IT WILL PAY YOU TO WRITE TO PURDUE FOR WHAT YOU WANT

3

VISITORS ALWAYS CORDIALLY WELCOMED AT THE FARM

For further information address

C. S. PLUMB, La Fayette, Ind.



- March 6th. Emersonian Anniversary
 - 7th. "Tom Cobb"
 - 13th. Senior banquet
 - 18th. Pharmacy commencement
 - 18th. W. Brady ('88) and Miss Laura Burton ('90) married
 - 19th. Lieut. Pickering went duck hunting
 - 20th. Chicago Alumni banquet

- March 20th. Sophomores in Surveying went duck hunting
 - 21st. Powell ducked
 - 26th. Sophomores in Surveying took an examination under Licut, Pickering
 - 27th. Second term ended
 - 30th. Third term began

GEO. F. KEIPER, M. D.

SURGEON

DISEASES OF THE

Eye, Ear, Nose and Throat

Errors of Refraction Corrected

OFFICE

NO 3 CURTIS BLOCK

MAIN STREET, ABOVE SIXTH

___LA FAYETTE, IND.

THE "WHEN"

LEADING CLOTHIERS, FURNISHERS AND HATTERS

1st. Show better-made and better-trimmed garments than can be found elsewhere

- 2d. Always have a larger and more desirable assortment from which customers can make their selections than any other clothing house in La Fayelte.
 - 3d. Offer our customers yoods in every department for less maney than they can be bought for in any other house 4th. Mark all goods in plain figures, and never deciate from the price marked



3th. Parties wishing to look through our stock, to get prices and see the different styles, will receive the same attention whether they wish to tay or not

oth. Our styles are never and our clothing is better made and trimmed than can be found in any other clothing house in the State and fully equal to the Custom work at from 25 to 35 per cent, less in price

THE WHEN CLOTHING HOUSE, ONLY MANUFACTURERS AND ONE-PRICE CLOTHIERS

LA FAYETTE, IND.

THOMPSON & SNODDY * * *

. . . Headquarters for

GROCERIES, NOTIONS

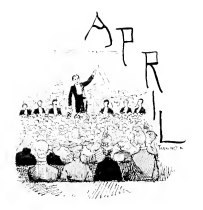
. INDIANA'S

20%

TINWARE AND FEED

Cor. Vine and State Streets

WEST LA FAYEITE, IND.



April 1st. All-fool's day

- 2d. Anti-Juniors gave a ball
- 4th. Irving Anniversary. Prof. Phillips entertained the Senior Civil Engineers
- 7th. Irving annual
- 8th. Philalethean annual

- April 8th. Sydney S. Twombly took the chair of Veterinary Science
 - oth. Emersonian annual
 - toth. Carlyle annual
 - 17th. Miss Alkire entertained the Senior class
 - 25th. Purdue at Wabash. Baseball: Purdue, 20; Wabash, 13

... SPECIALTY

HENRY TAYLOR LUMBER CO.

MANUFACTURERS OF

SASH · DOORS · BLINDS · AND · MOULDINGS.

DEALERS IN PINE LUMBER. SHINGLES. LATH AND HARDWOODS.

Office and Factory, North Third St. LA FAYETTE. IND.

"Interior Hardwood Finish."

Johnson & Shank's

RESTAURANT

118 and 120 Main Street, La Fayette, IND.

ALL GRADES OF OYSTERS ALWAYS ON HAND.

Ladies' and Gent.'s Restaurant and Ice Cream Parlors. 67 N. Ninth Street, CITY. Best Terms Made to Parties and Clubs.

DINNERS . AND . LUNCHES SHORT NOTICE.

DEALER IN ALL KINDS OF

Fresh, Salt and Smoked Meats

SAUSAGE, LARD, ETC.

CHRIS KALBERER

202 State Street, WEST LA FAYETTE.

REDUCED PRICES TO BOARDING-HOUSES AND LARGE CONSUMERS.



May 1st. Junior reception

- 2d. De Pauw at Purdue. Baseball: De Pauw, 4; Purdue, 3
- oth. Purdue at Butler. Baseball: Purdue, 15; Butler, 11
- 10th. Junior Engineers visited Chicago
- 16th. Purdue at Bloomington. Baseball.
- 10th. Sophomore picnic at Lake Maxinkuckee

- May 22d. Senior vacation begins
 - 22d. Field day
 - 23d. The military companies go to camp
 - 26th. Forepaugh's show will visit La Fayette
 - 30th. Purdue at Rose Polytechnic. Baseball

JAMISON'S STEAM LAUNDRY

*

*LEADS ALL FOR FINE WORK.

SATISFACTION

Agent at Dormitory ... Leave Work with Him.

GUARANTEED.

C. F. JAMISON & BRO., PROPS.

S. O. TAYLOR

IVERY, BOARDING AND SALE STABLE

CARRIAGES, COUPES AND BROUGHAMS FOR PARTIES

SINGLE DRIVERS

*

 $\Pi =$

0

Third Street, LA FAYETTE, IND.

MORTIMER LEVERING

FIRST NATIONAL BANE BLDG.

LA FAYETTE, IND.

NVESTMENT BANKER

Investments made of College Funds and for individuals.

Money placed on improved Farins, first mortgages not exceeding one third value of security Real Listate bought, sold and rented

Reference in all the principal cities in the United States and Canada-

MORTIMER LEVERING

LA FAYETTE, IND.

FIRST NATIONAL BANK BLDG.

INVESTMENT BANKER



COMMENCEMENT

Sunday, June 7, 1861-

Baccalaureate Address by WM. H. SCOTT, LL D. President Ohio State University, Columbus, Ohio

Monday, June 8, 1891— Society Banquet Address before United Literary Societies By Hox, HENRY WATTERSON, of Lowsville, Ky.

Fuesday, June of 1891— Meeting of Board of Trustees (Class Exercises) Literary Exercises of the Alumni Association

Wednesday, June 10, 1801

Commencement Exercises

Alumni Dinner and Reunion



CROWN BRIDGE WORK A SPECIALTY . . .

N. W. Corner Sixth and Main Sts.

LA FAYETTE, IND.

Jno. B. Ruger & Son

WHOLESALE

BAKERS AND CONFECTIONERS

Best Dinner in the City for 25 Cents

13 and 15 North Fifth and 90 Main Streets

LA FAYETTE, IND.

STEAM DYE WORKS W. R. MOFFITT, M.D.

117 E. COLUMBIA ST. East of Postoffice

LA FAYETTE, IND.

GENTLEMEN'S soiled and faded clothing can be dyed, cleaned and repaired to look equal to new, at small cost. Special rates to students. C. M. Bivins, Agent for Purdue.

Goods sent by express promptly attended to. Express charges paid one way,

PHYSICIAN

421 STATE ST.

Telephone 120

WEST LA FAYETTE, IND.



New York Store

RESPECTED READER WHEN YOU NEED EITHER LA FAYETTE.IND.

DRY GOODS

... MILLINERY

The best goods for the least money. You will find your time well and profitably spent by going directly to the above old reliable trading place.

One Price to all

W. H. ZINN PROPRIETOR

THE STURTEVANT SYSTEM

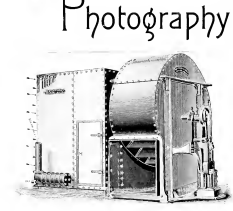
Heating • Ventilating Buildings

OF ALL CLASSES

PRESSURE BLOWERS, EXHAUSTIVES, STEAM ENGINES AND PORTABLE FORGES

BRANCHES: (91 LIBERTY ST., NEW YORK 31 & 33 N. CANAL ST., CHICAGO 75 QUEEN VICTORA ST., LONDON

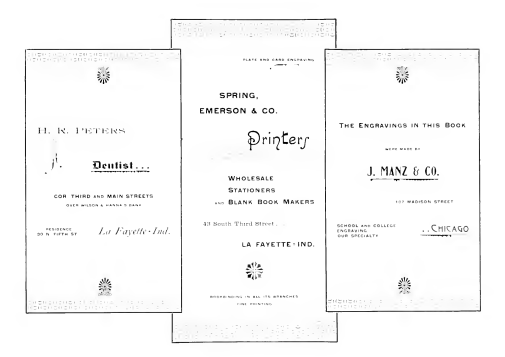
B. F. STURTEVANT & CO., BOSTON, MASS.



FOR FINE

WORK IN

THE STURTEVANT STEAM HOT BLAST APPARATUS.





PATENTED JANUARY 25, 1876.

 $\label{eq:compared} \begin{array}{l} A^{\rm (COMPAXYING is cut of Offset Holder. This style of tool has been brought out lately. Its uses are apparent. Short blacks from the straight holder can be placed in this. With the holder a full length black is sent. Shank of holder, 1), by a index (1), by (2). \\ \end{array}$

Price of No. 2 Offset Holder and 18 Blade, \$2.50.

SLATE'S PATENT CUTTING OFF TOOL.

No. 2.

THE tool consists of a holder and movable blade or cutter, $\cdot, \cdot, \cdot, \cdot, \cdot$ The holder is drop-forced from steel and case-hardened. The under the cut. The blades are 6 in long, τ_{i} in, whice unliked and ground to proper clearance. The top or entiting edge and the bottom are ground to proper clearance. The top-long entities and the bottom are ground to proper clearance. The top-long how the blades properties the bottom the end songle

The blade is held in position by strap and holts. The holder is substantial and for heavy work is superior to the styles of holders that to hold blades are subjected to compression of holder by tool post screw.

Price. Holder. \$2.50: extra blades, 1 to 1 in. thick. from 30c. to 50c.



CRESCENT CUT-OFF TOOL, Nos. 2 AND 3.



.1 New and Superior Tool. Patented October 2, 1888....

THE design of this tool shows a steel case-hardened holder, with milled recess for receiving blade of cutter.

This tool will meet the wants of users who desire to withdraw holder from tool post without changing position of same. A careful consideration of the design will show superiority over tools of similar shape.

The blade is held while in nase by the pressure of the binding server in the tool post and a sufficient stock of metal is provided to prevent the bolder becoming permanently bent, or est, at point of contact. The upper or entiting edge of the blade is sparse and always ready for nos, and the same blade as used in the Slate Cut-Off Holders, with the exception of the under set. The upper or entiting edge and to fit slot in holder. Size of No. 2 Holder, 1¹, by 1¹; in: blade, 8¹; in long, 5¹; in, while, Nize of No. 3 Holder, and 1¹; Blade, 8²; in: blade, 8¹; in long, 8¹; in, long, 8¹; in, long, 8¹; in, long, 9¹; in, long, 9¹;

Send for Catalogue and Mention this Publication.

-DWIGHT SLATE MACHINE CO., HARTFORD, CONN.



THE POPULAR LINE TO THE NORTH AND SOUTH

TWO TRAINS EACH WAY DAILY

Equipped with the finest Pullman Coaches and Chair Cars, with all modern appliances, assuring their patrons of speed, comfort and safety

The Only Line operating a Regular Dining Car Service between Chicago and the Ohio River, via Cincinnat



The Only Line to the South whose Coaches are Heated by Steam and Lighted by Electricity,

For rates, schedules, etc., address any ticket agent of the Monon Route, or

C. R. HAMMOND, General Agent, Lahr House, La Fayette Ind.

W. F. BLACK, GENERAL MANAGER

W. H. MCDOEL, TRAFFIC MANAGER JA GENERAL OFFICES, MONON BLOCK, CHICAGO.

JAMES BARKER, GENEPAL PASSENGER AGENT

$^{\mathrm{T}_{h_{e}}}Boston Stope$ one price to all

Calls the attention of students and the patrons of this book generally to the very superior advantages that are offered in our different Departments to economical buyers. Patrons with large or small pocketbooks will find it to their advantage to patronize a house that has built a business of this size in so short space of time. Popular goods at popular low prices are sold here, and upright methods prevail. We point with pride to our record in this city, yet are constantly pounding away for more business. We want the reader's business on goods that we carry, and work hard to get it by giving prices that will merit your patronage. At all times we offer goods that cannot be had elsewhere for the price, and at the same time offer you a selection unsurpassed.

We claim to have the best selection of Spring Dress Goods. Silks, Wash Goods, Fancy Goods, and a finer and larger line of Gloves, Mitts, Sunshades, Hosiery, Corsets, Muslin Underwear and goods generally for ladies' use, than any other house in western Indiana. We invite the closest investigation.

We can save gentlemen good money on all goods in their line. Do not fail to investigate and give cur line of Summer Underwear Half Hose, Ties, Collars, Suspenders, Night Shirts, White Shirts,



Handkerchiefs, etc. a close examination. If you do not want to pay too much for your incidentals, see us at any time: it will be to your interest to do so.

Strangers are cordially invited to give our store a good look before making purchases.

HEDGE & SHEPARD

(

