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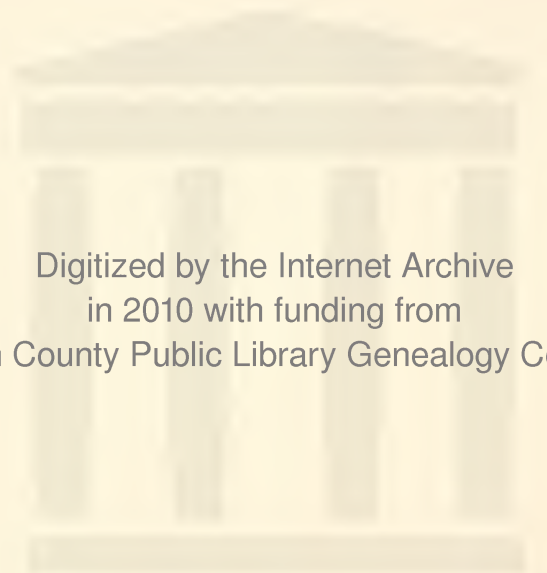
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PURDUE DEBRIS



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Purdue Debris

Volume XIX

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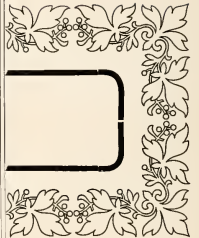
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PURDUE '07 DEBRIS

VOL. 19

PUBLISHED ANNUALLY
BY THE SENIOR CLASS
OF PURDUE UNIVERSITY





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TO

ERASTUS TEST

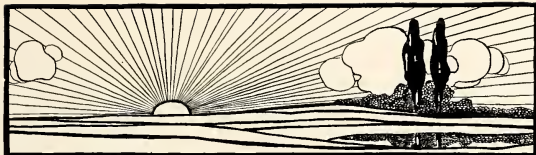
WE, THE CLASS OF NINETEEN SEVEN,

IN A SPIRIT OF LOVE, HONOR AND RESPECT

Dedicate This Book



Main Entrance



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Introduction

THAT fretful old man, Father Time, with heavy slow scythe-sweeps came,
Plied stroke after stroke with grim visage, and steps that were tot'ring and lame;
When abruptly, "My Time!" he exclaimed, for his blade, nicked and broken, was turned,
"What hinderance is this?" he inquired, then stooped, a dark book to discern.

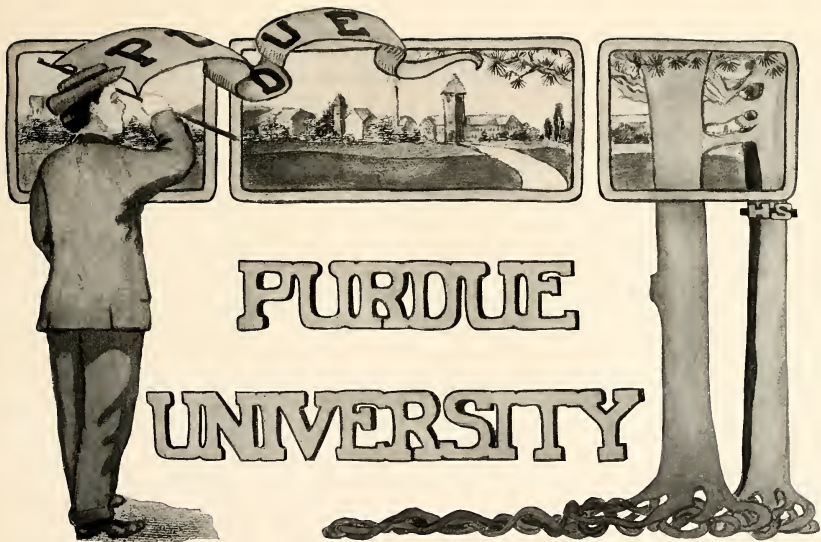
With curious impatience and haste he reversed the cover design,
Then sneered as he raised his long brows; his shoulders he gestured so fine.
"Oh, ho! Why of course I recall how reg'lar come these," said he,
And with upturned nose he completed, "It's only another DEBRIS."

"Light stuff for the brainless," he muttered, deciding to throw by the way
That which, but a moment before, had cost him no little delay.
"But stay! My old scythe seems to say that this of Naught Seven's a gem;
Naught Seven has come to my notice, I should get acquainted with them."

The pages were soon turning fast, bright smiles now replaced the deep frown,
Then quickly remembered his duty, he raised the old scythe from the ground.
His lips to a whistle he puckered, to the tune all his steps kept time,
And he disappeared in the distance, a dancing pantomime!



PRESIDENT STONE





UNIVERSITY CALENDAR.



1907

Registration Days—Monday, Tuesday, Wednesday, September 9, 10, 11.

Entrance Examinations begin Tuesday, September 10, 8 a. m.

Examination of Delinquent Students—Tuesday, September 10, 8:30 a. m.

First Semester begins Wednesday, September 11, 10 a. m.

Thanksgiving Recess—Wednesday, November 27, 12 m., to Monday, December 2, 8 a. m.

Holiday Vacation begins Saturday, December 21, 12 m.

1908

Holiday Vacation ends Monday, January 6, 8 a. m.

First Semester ends Saturday, February 1, 12 m.

Second Semester begins Monday, February 3, 8 a. m.

Examination of Delinquent Students—Saturday, March 28, 8 a. m.

Entrance Examinations begin Monday, June 8, 8:30 a. m.

Commencement—June 10.

HISTORY OF THE UNIVERSITY



PURDUE UNIVERSITY first became a reality in 1874, the year in which instruction was first begun with a faculty of six members, and buildings aggregating the same large total. This humble beginning stands in sharp contrast with the strength of the institution today, boasting, as she does, of faculty and assistants numbering 175 and buildings totalling 25. Twelve years before the first instruction was attempted the university's foundation was laid in the Land Grant Act of Congress, passed July 2, 1862. The State of Indiana, three years later, obligated itself to establish a university by the acceptance of the gifts and conditions of this act. When the citizens of Tippecanoe County gave the State \$230,000 for the project, the Legislature of 1869 located the institution at Lafayette, and in consideration of a donation of \$150,000 by John Purdue, his name was given to the embryo institution.

From the earliest work rapid expansion has been the watchword of the growing institution's guardians. Buildings were the first requisite and by 1874 Ladies' Hall, the "Dorm," the Chemistry Laboratory, the Military Hall and the old Boiler and Gas House had been erected. Enthusiasm over the work was not allowed to lag, and, on the average, one building was erected each year. Such was the increase in attendance that the faculty members increased more rapidly than the buildings, and today the pay roll is a much more serious thing in size than even the fondest hopes of early presidents could picture.

* * * * *

The presidents of the university have numbered to the present time five. The first was Richard Owen, who, during the first two years of the institution's existence, guided with great expectation his thimble full of faculty in their administration of three courses—Science, Agriculture and Engineering. The

latter course was then of a very general nature, but was the beginning of the school's three great engineering departments.

The second president, Abraham C. Shortridge, directed the university for only one year, from 1874 to 1875. It was an eventful year however, and saw the completion of the first six buildings and an addition of two members to the faculty, while the students increased from one to sixty-four.

Emerson E. White was the next president during whose superintendence of eight years great progress in the systemization of courses was realized, possibly because of the introduction of Military Science the first year of his presidency. This man saw the completion of the main building, extensive additions to library and laboratories, and the building of the Agricultural Hall, now known as the Experiment Station. His faculty increased from eight to twenty and the students reached the alarming total of 254.

From 1883 to 1900 Purdue was fortunate enough to have one of the strongest men of the age as president, James H. Smart. The growth of the university under the leadership of this man was nothing short of phenomenal. It was during these seventeen years that the school of Pharmacy was established, the junior preparatory class abolished, shops erected and

equipped, schools of Civil and Electrical Engineering established, the Experiment Station founded with an annual appropriation of \$15,000, and a general permanent appropriation by the Legislature obtained. During this period, too, the first Mechanical Engineering Building and Shops were completed only to be burned to the ground on the eve of dedication. When, at chapel next day, Dr. Smart announced that the building would be immediately rebuilt on exactly the same plans as before, people wondered and began to realize that an exceptional man was guiding the destinies of the proud university.

Most ably is the work of Dr. Smart being carried on by our president of today, Winthrop E. Stone. Under his direction the strength of the University is growing not only materially and in quantity of students, but, what is more important, in the quality of the graduates. Dr. Stone has seen the erection of the Agricultural Building, Eliza Fowler Hall, the Central Heating Station, the Physics Building, the Civil Building and the latest Chemistry Building. One building, dear to the hearts of us all, is being carefully planned for the best needs of our students and it is voicing the general opinion that no man will work harder for the best possible Memorial Gymnasium than Dr. Stone.



History of the Past Year



The history of the past year has been one of steady growth, and general betterment of the university and university life. Great material progress has been made in advancing Purdue to a rank of the best engineering school in America. Though younger than her great rival institutions, she has outclassed all but two of them, advancing with long and rapid strides, to the latest of which the past year and the graduating class have been generous patrons.

This uplift of the past year has been evidenced not only in a material way, but in even a greater degree in a moral, intellectual and social way as well. The benefits of life at the university for our successors have been greatly augmented by a year of hard work, successful enterprise and good fortune, and it is the purpose of this history to record to future generations of proud graduates what the year 1906-07 has contributed to Purdue's great name and prestige. It is with great satisfaction that the class of Nineteen Hundred and Seven reviews this, the latest cycle of progress of their greatest love, their Alma Mater.

* * * * *

In a confusion as to just what particular thing the honor of having contributed the most to the greatness of Purdue belongs, we favor tangible things, and, without doubt, the most

important addition to the material equipment of the university during the year has been the new Chemistry Building. This new laboratory for the department of Chemistry is rapidly nearing completion on the west line of the campus. It is one of the largest and most imposing structures on the grounds, and consists of three working floors and an attic. It was erected in accordance with an act of the General Assembly in January, 1905, which appropriated \$60,000 for the purpose. The edifice is a compliment to the genius and skill of the designer.

The lowest floor includes a very large general chemistry laboratory with windows on three sides, accommodating one hundred and forty students at a time. There is also an equally large laboratory for qualitative analysis, a class room, a supply room and two store rooms on this floor.

The first floor contains lecture rooms, organic laboratories, and departmental offices. The second floor provides laboratories for quantitative analysis and physical chemistry. No expense has been spared through the building in making the equipment perfect and complete, in apparatus, heating, lighting and ventilation.

- * * * * -

With the completion of the wing of the Electrical Building the work of that department was greatly facilitated and increased in import. The addition supplied a new lecture room and extensive additions to the laboratory floor space. This laboratory has been equipped with a Whiting crane, extensive switchboards and various machinery. The test car "Louis-

ana" has been deposited with the university by the American Street and Interurban Railway Association, and will be mounted for test work in this laboratory.

On January 22 a fire broke out in the west telephone laboratory, and considerable damage was done to the interior of the building by fire and water. The damage has been repaired, however, and the work of the department has been affected but slightly by the disaster.

At the beginning of the school year the department of Civil Engineering, with their occupation of the new Civil Building, came into possession of a home worthy of its importance. Dr. W. K. Hatt, the head of that school, and also the head of the timber-testing station of the Bureau of Forestry, United States Department of Agriculture, has quickly placed the civil engineering school in the front rank of similar schools throughout the country. The Strength of Materials course at the university has been assimilated by that school.

With the gift by George Ade to the Memorial Building on last commencement day, the erection of a suitable monument to those members of the football team who lost their lives near Indianapolis, October 31, 1903, was assured. The subscription of \$50,000 was complete, and the gift of \$25,000 additional, pledged by the trustees of the university, was secured. During the past year the exact nature of the Memorial has been decided upon. It is to be a building suitable for physical, social and moral recreation. Plans and suggestions have been submitted, and finally Messrs. Wing & McHouren, of Fort Wayne, have been selected as architects. Whether a \$75,000 or a \$150,000 Memorial is chosen depends upon the philanthropy of the friends of old Purdue.

Among the events less, perhaps, in material increase, but for a powerful good in advancing the university along the road

of progress, has been the creation of the Alumni Department. Miss Ethel Spalding, of the class of 1905, has been employed by the university to act as Alumni secretary and has been at work at her desk in the Registrar's office since the first of September. Her appointment came in response to a need that has been felt for some time by the alumni and faculty for a central employment bureau and an organization which should look after the interests of the graduates of the university. The constant growth of both the university and the alumni has reached a point where the whole time of the secretary can be given to this work, and it will probably increase largely in the future.

The first task of the new secretary is to make accurate and accessible records concerning university graduates in order to be able to give information concerning them and to assist them in keeping in touch with the university and with themselves. A post-card canvass for addresses has met with a general response, although the addresses of some of the graduates are still unknown. It is proposed to publish an Alumni Catalog for distribution as soon as the list can be made fairly complete.

A calendar of the year would not be complete without the chronology of the year's progress along the lines of journalism. The *Exponent*, for five years a monthly, and for twelve years a weekly, was changed at the beginning of the school year to a daily, through the energies of the '07 class and the co-operation of the faculty and the student body. It now appears regularly six days of the week. The first paper came out on the morning of October second. In tone, aggressiveness and business enterprise the paper has been a surprise to everyone. It ranks easily among the best college dailies of the West and this in the first year of its existence. To F. E. Lister, Editor-in-Chief, and A. A. Reith, Business Manager, is due the honor of making the *Exponent* a live factor in the university and intercollegiate life. The six issues a week are handled by three editors who are responsible for two issues each. The paper has its own offices in the city, and while the press-work is handled under a con-

tract, special men work on it exclusively, so that its machinery of publication, appearance and scope bear comparison with a metropolitan daily.

* * * * *

The *Purdue Agriculturist* is another journalistic creation which has appeared in the current year. The paper is a product of the Purdue Agricultural Society, and is distinctly a student enterprise, treating farm interests. It is issued regularly at the end of each month. As a dissemination of scientific knowledge to the farmers of the State, as obtained from the Agricultural Department and the Experiment Station, it adequately fulfills its purport.

* * * * *

The attendance during the past year has been the largest in the history of the university. During the first semester 1889 were enrolled, of which 1661 followed their respective curriculums at the Lafayette Schools, and 228 at the Medical School at Indianapolis. This is exclusive of the enrollment of the winter course, which, as we go to press, promises to reach the 200 mark. A subdivision of the above gives 426 mechanical

engineers, 405 civil engineers, 458 electrical engineers, 105 agriculturists, 84 scientists, 31 specials, and 49 graduates.

With an ever increasing attendance, which has been the record for the last decade, it is highly necessary that the material equipment of the university keep pace, and it is hoped that the end of the next school year will see the completion of the Memorial Building, New Shops and an addition to the Mechanical Laboratories.

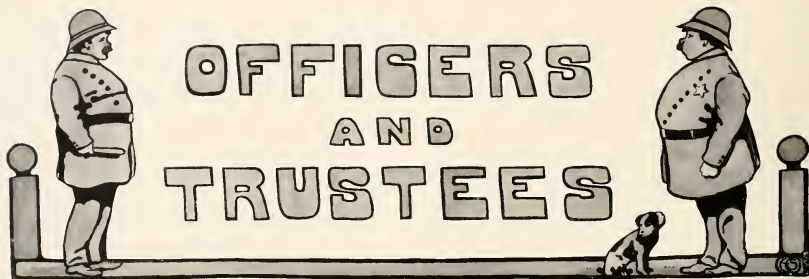
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On June 6, 1906, the class of '06 was graduated, at which time 215 Bachelor's Degrees were granted, distributed among the various schools as follows: In Science, 17; in Agriculture, 6; in Mechanical Engineering, 72; in Civil Engineering, 45; in Electrical Engineering, 75. Also a degree of Doctor of Medicine was conferred upon 122 men at their graduation in Fowler Hall, May fifteenth.

In the Pharmacy Department at commencement, March twenty-eight, 34 Ph. G. degrees were granted.

Advanced degrees were conferred as follows: In Electrical Engineering, 4; in Mechanical Engineering, 5; in Civil Engineering, 2; in Science, 1.





OFFICERS AND TRUSTEES

BOARD OF TRUSTEES

James M. Barrett, Fort Wayne.

David E. Beem, Spencer.

Charles Downing, Greenfield.

Addison C. Harris, Indianapolis.

Sylvester Johnson, Irvington.

Charles Major, Shelbyville.

Henry A. Miller, Montmorenci.

Joseph B. Oliver, South Bend.

William V. Stuart, La Fayette.

OFFICERS OF THE BOARD

William V. Stuart, President.

David E. Beem, Vice-President.

Edward A. Ellsworth, Secretary.

James M. Fowler, Treasurer.

OFFICERS OF THE FACULTY

Winthrop Ellsworth Stone, Ph. D., President of the University.

Stanley Coulter, Ph. D., Secretary of the Faculty.

Alfred Monroe Kenyon, A. M., Registrar.

Edward A. Ellsworth, Bursar.

William Murray Hepburn, A. M., Librarian.

ALUMNI.





THE NEW YORK CHAPTER



THE New York chapter is probably the most active chapter of the Purdue Alumni Association. It was organized in June, 1905, through the efforts of P. F. Fansler, '01, who had previously done much in St. Louis toward establishing a chapter there. After several attempts to get the New York men, whose names were known, together, a preliminary meeting was held at the Park Avenue Hotel, at which thirteen men were present. More men were soon located, however, and thirty-five were present at the first regular meeting. Officers were elected, and the chapter was launched on what has since proven to be a very successful career.

It is interesting to know that this chapter has so far existed without any initiation fee or dues, it being the custom to send out announcements of each meeting, and levy assessments sufficient to meet the current expenses upon those who attend.

An attractive booklet was recently published giving the names, addresses and other information concerning each member of the chapter. The booklet contained eighty names, and at present there are about one hundred names on the roll. The New York chapter took a prominent part in revising the Alumni Register, sending in the present address and occupation of several hundred men who were reported "not heard from" in the last register.

The officers are sparing no efforts in their attempts to promote the interest and good fellowship of the New York men individually and of the Alumni as a whole. A banquet is held each year, which is always a large and enthusiastic gathering.

The present officers of the chapter are:

Percival F. Fansler, '01, President.
L. Murray Grant, '04, Secretary-Treasurer.

THE CLEVELAND CHAPTER

The Cleveland chapter was organized in 1902. Since that time it has grown steadily in strength and in numbers. Annual banquets are held at which a representative from the university is present. In addition to the banquets, regular monthly meetings are held at the homes of the members. This part of the work is carried on by a committee of five ladies appointed from among the members of the chapter. The meetings in the sum-

mer time generally result in plans for a picnic or other pleasant outing, and those in winter are given over mostly to social pleasures, in which true good fellowship and Purdue spirit are ever in evidence. In this way the chapter has been very successful in getting the Cleveland Alumni together and in maintaining a live interest in "Old Purdue."

The present officers of the chapter are:

S. E. Fonts, '92, President.
E. G. Stroud, '99, Secretary.
A. L. Flandermeyer, '00, Treasurer.

THE PITTSBURG CHAPTER

In the early part of 1906 the present Pittsburg chapter was organized through the efforts of Mr. C. R. Dooley, '00, and Mr. L. J. Kirby, '04. The old organization had, owing to mismanagement, gone to pieces. Mr. Dooley and Mr. Kirby, recognizing the importance and necessity of a chapter at Pittsburg, where so many Purdue men are located, set about to form a new organization. At the first preliminary meeting Mr. Kirby was elected secretary, and was instructed to bring about a meeting of all the men whom he could reach. After a month's

work about fifty men were located and assembled at the Hotel Dorset in east end Pittsburg early in May, 1906. At that meeting a more permanent organization was effected and the present officers were elected. Later in the spring a second banquet was held at the same place on which occasion Prof. M. J. Golden was a guest.

The membership now includes over sixty, the alumni located at Altoona, Pennsylvania, being members of this chapter and attending the regular monthly meetings.

The present officers are:

Charles E. Downton, '92, President.
S. M. Kintner, '98, Vice-President.
L. J. Kirby, '04, Secretary-Treasurer.

THE SCHENECTADY CHAPTER

The Schenectady chapter is closely associated with the New York chapter. Schenectady has been strong and active for some time, and, though not so large, its membership being drawn from a more restricted source, it is none the less loyal. Monthly meetings are held at which true Purdue spirit, and interest in her welfare, are manifest. The chapter is under good management and bids fair to continue its growth.

The officers are:

Ernest C. Simpson, '99, President.
Howard W. Irwin, '03, Secretary.

THE INDIANAPOLIS CHAPTER

The Indianapolis chapter, while probably not so active as some of the more distant ones, has been organized for some time, and is succeeding very well in its efforts to promote continued interest in Purdue and her work. Meetings are held frequently and an occasional banquet does much to promote general good fellowship.

The present officers are:

John S. Wright, '92, President.
E. Kate Wentz, '87, Vice-President.
Henry G. Cox, '95, Secretary.
Paul W. Covert, '95, Treasurer.



The following Chapters are active, but further data than is here given concerning them could not be obtained:

Chicago Chapter

J. Van Wagenen Atling, '97, President.

Daniel Royse, '89, Vice-President.

H. Prime Kieffer, '04, Secretary.

Seattle Chapter

Thomas M. Andrew, Jr., '03, President.

Cincinnati Chapter

Latta Porter, '03, President.

A Toast

Here's to the best

School of the west

Here's from your sons to you!

Let come what will

Our hearts are still

Loyal to thee PURDUE!



Tecumseh Trail

Twenty Years After

By GEORGE ADE, '87



Hold on, Father Time—slow up a bit! You may be the oldest living Alumnus, as lean, decrepit and senile as you are shown in every allegorical picture, but, believe me, no youthful member of the track team can reel off the laps with such amazing persistence and such glorious speed.

Here I am writing a fatherly screed for the Debris of 1907. Let's see—five, ten, fifteen, twenty!

Good old Prof. Stevens once told me that the department of my brain marked "Mathematics" was a resounding vacuum, and yet even I can check off the calendar marks and corroborate the horrifying fact that twenty years have slid stealthily by since we of the class of '87 were shooed out of the front door, laden with good advice.

Presto, change! Here it is 1907. To think that Ben Taylor and Charley Stafford and I are now qualified to revisit the campus and do the Rip Van Winkle act—to indulge in rambling reminiscences of the good old days and try to convince the irreverent Freshman, who was unborn when we went "out into the great world," that life was worth living even during that remote period.

Whenever I am given the opportunity to address Purdue undergraduates, I find myself impelled to compare the early eighties with the early "naughties" and give the later arrival some graphic conception of the revolutionary changes and the tremendous development of the last quarter-century. The comparative figures are so startling that one is tempted to exhibit them often.

In 1887 we had a graduating class of eight. I am told that this year the university will graduate from all departments a total of about 425. Here we have the ratio: The Purdue University of 1887 was to the Purdue University of 1907 as 8 is to 425.

Truly, so far as the physical proportions of the various schools, classes and social organizations are concerned, the

growth of twenty years is fairly represented by this amazing contrast.

When we were here the college had a few small buildings. Now it has many buildings—some of them very large. The nebulous curriculum has settled itself into definite schools of intensely practical purpose, while the timid and experimental spirit of the old time has been supplanted by a triumphant sense of big accomplishments.

The student life, which used to be simple and provincial and confined to a few homely ruts, has become, as you might say, cosmopolitan and metropolitan. Formerly our activities were concentrated upon the social rivalries and inner politics of three literary societies. Nowadays the college man who is fairly enterprising and many-sided will claim membership in a fraternity, a glee club, an athletic team, a debating society, a brotherhood of engineers, the track team and the baseball nine.

The most remarkable development of the last twenty years—because it is one of which the first ten years gave so little promise—is the gradual enlarging of the student life into many complex affiliations.

Our class of twenty years ago instituted class day and made a feeble effort to have field day exercises, although, of course, we had no track team, no training, no notion of how to manage track events, and the whole afternoon was as amateurish as the games and sports of a Sunday School picnic. However, some one had to make a start and inoculate Purdue University with the germ of the athletic spirit, and I am happy to say that our class did it.

Within five years the whole body of students and professors was overwhelmingly interested in football, baseball and track sports, and although we have encountered varying fortunes,

since athletics at Purdue took such a great boom with the development of the star football team of 1892, there is every reason to believe that the interest will abide and that Purdue will continue to be a factor in intercollegiate athletics of the middle west. Let us hope so.

Let us hope also that with the completion of the new gymnasium every man attending Purdue may be given a course in physical culture under careful supervision. I am a great believer in the championship football, baseball and track teams. I have traveled long distances to root for them. I have rejoiced in their victories, and when they were badly licked I have accompanied them to the vale of gloom and mingled my bitter tears with theirs. I am for good winning teams at any reasonable cost of time or trouble, or even money properly spent, but also I am an advocate of athletics for all.

A college training is about three times as efficacious if it is associated with a hard set of muscles, a good pair of bellows, a jumping circulation and a sound digestion.

Purdue will continue to take an absorbing interest in athletic sports. No doubt boat-racing will come in. The Wabash River would afford an excellent course during nearly all of the seasons in which rowing would be advisable, and I could not imagine a more glowing spectacle for Commencement Week than a race between four class crews down the river and finishing under Main Street Bridge.

Football had a little set-back this year, but we have had other set-backs in other years, and we are sure to get back into our stride before long. In baseball and basketball we have always held our own, and in track athletics we have been as good as anybody in the State. We could hardly hope to dominate the big interstate contests with so much important competition.

I don't think I need to say anything to arouse an interest in intercollegiate contests, but I would like to say something regarding the proper regulation of our general enthusiasm.

We are so loyal to our own heroes and so eager for victory that sometimes we overlook the simple and common sense rules which should govern all field sports.

When a team, accompanied by a band of "rooters," comes to La Fayette from Wabash or Champaign or the I. U., it is just as well to remember that these men are merely our rivals in an honest sport—our antagonists, whom we are going to overthrow if we can, but not necessarily our deadly enemies. A visiting team and visiting students should never be treated as if they were unwelcome invaders. With all of our defiant yelling and whooping and singing, it behooves the young men of the university to remember that they are supposed to be civilized human beings, with ordinarily generous instincts.

Because some other school violates the ethics of good sport and introduces rowdy tactics into a game, is no reason why we should descend to the vulgar methods of professionalism.

The young men from the rival college are probably of about the same stripe as the young men of Purdue. They are neither better nor worse. They come from the same towns and cities of the middle west, and they have had the same careful bringing up, and they are just about equally impetuous and coltish when they get away from restraint. It is not good sense or good manners to call them ugly names because they happen to be pitted against us in some important contest.

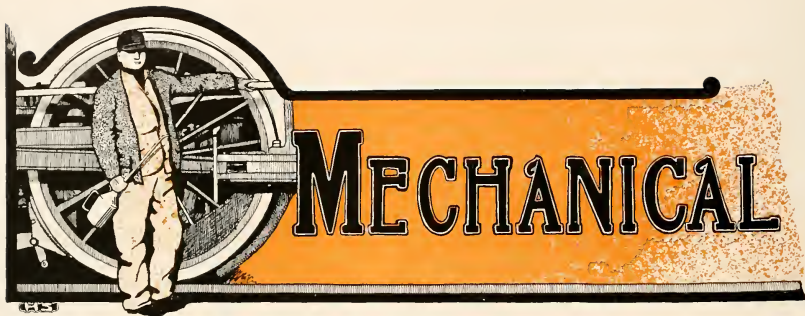
I have seen an excited crowd on a football field stand up and shriek with joy when a good player of the opposing team was being carried off, badly injured. This is one symptom of

loyalty which, it seems to me, is too extreme for any fair-minded partisan.

We can learn a few things from the English regarding fair play in sports and courteous treatment of opponents. Even in the eastern part of the United States the teams representing the big colleges observe more carefully the ethics of sport. There is no complicated etiquette to be learned; simply respect the authority of the officials, do not take unfair advantage of your opponents, and treat them as if they were decent fellows. If they are not decent fellows, you, as a representative of a first-class college, have no business to be playing with them.

I hope the day is not far off when bickerings, quarrels and personal epithets will be unknown on any field where good college teams are playing. The players are seldom the offenders, and I should like to believe that most of the offensive tactics in the crowd originate among outsiders. There is always a "mucker" element in every college town which attaches itself to a winning team and gives it a very blatant support just as long as it is winning. It seems to me that if the students were united in sentiment they could regulate not only the men in the college but the outsiders who have been responsible for the riotous methods sometimes exhibited at college games, but which properly belong on the 25-cent "bleachers" at a professional ball game.

I am happy to say that so far as my observation goes, Purdue is not the chief offender in the middle west, but I will say furthermore that every college in the middle west seems to have a minority element that should be put into the background and soothed down to good behavior.



THIS department is the oldest of Purdue's engineering schools. During the sixth year of the university's existence, 1878-1879, all studies were divided into three courses: Science, Agriculture and Mechanics, the latter course being the forerunner of our present department of Mechanical Engineering. As may be said of all work of the institution, mechanical engineering received its first impetus during the presidency of Dr. Smart, and it was through his farsightedness and the genius of our justly famous dean, Professor Goss that brought into existence this department's present pride—the locomotive laboratory. It was this unique and novel plant that attracted the attention of the world to a growing university, and today the name Purdue is almost synonymous with locomotive performance.

Mechanical engineering, however, has many other fields than railroading, and the work of our school caters to many of these. The growing gas engine industry is receiving more attention at Purdue each year, as is evidenced by the many new pieces of apparatus. Among the most noteworthy of these may be mentioned the four new automobile gas engines, aggregating 106 horse power. The most powerful is a 60 horse power Yale engine, which is a four-cylinder machine, while the Rutenber four-cylinder is rated at 30 horse power, and the new Continental two-cylinder at 16. A 6 horse power two-cycle two-cylinder marine engine, with propeller and water tank, has brought to the university a new and difficult problem in design; that of making a dynamometer which will successfully measure, simultaneously, both torque and thrust upon a rod.

In the comparatively new field of producer gas plants, the university is now well fitted for research. A complete Fairbanks-Morse Suction Producer and Gas Engine Plant now occupies the east end of the heating station, and numerous six-day tests have been run as well as a thesis test. This installation has probably excited more interest than any other of our new acquisitions.

Another new question, that of the centrifugal pump, has been practically dealt with in the last year. The largest of these pumps occupies the east-central part of the main laboratory, is single stage and is driven by a new 50 horse power Corliss engine. A smaller three-stage unit is direct connected to a 20 horse power DeLaval steam turbine, using superheated steam from a Foster superheater. Thus, in addition to the superheater recently installed in the locomotive, the main laboratory is now furnishing practical means for the investigation of the much

disputed problem of when and when not to use superheated steam.

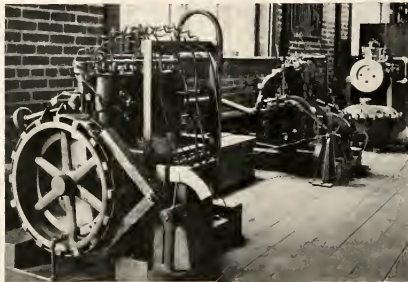
A new 90 horse power two-stage Ingersol-Rand air compressor with compound steam cylinders, storage tank and condenser, affords excellent opportunities for the advanced study of the phenomena of the air-compressor plant.

As usual, the automobile testing plant is receiving its share of interest, which we hope to heighten soon by the acquisition of a standard chassis, thus affording facilities for the study of design and performance of these machines.

The laboratories are in a very crowded condition now, all of the space being taken up by machines. We hope that the Legislature will come to the rescue soon with an appropriation for new shops for the Department of Practical Mechanics, so that the Mechanical Engineering school can use all of the space in the Engineering Laboratory.



Mechanical Engineering Building



Gas Engine Shops

ENGINEERING







Goss

Ludy

Teague

Faculty of the School of Mechanical Engineering

WILLIAM FREEMAN MYRICK GOSS—Professor of Experimental Engineering; Dean of the Schools of Engineering; Director of the Engineering Laboratory. Certificate of Graduation, Massachusetts Institute of Technology, 1879; M. S., Wabash College, 1888; D. E., University of Illinois, 1904. Member and Past Manager of the American Society of Mechanical Engineers; Member of the International Association for Testing Materials; Fellow of the American Association for the Advancement of Science; Member of the Council of the Society for the Promotion of Engineering Education; Member of the Executive Committee of the National Advisory Board on Fuels and Structural Materials; Member and Past President of the Western Railway Club; Member of the Indiana Academy of Science; Member of the Indiana Engineering Society; Member of Jury of Awards, Columbia Exposition; Chairman Advisory Committee of the Pennsylvania Railway Co., charged with testing locomotives at the Louisiana Purchase Exposition; Contributing Editor of the *Railroad Gazette*.

LLEWELLYN V. LUDY—Professor of Mechanical Engineering. B. S., Purdue University, 1898; M. E., 1900. Tau Beta Pi; Member of the Indiana Engineering Society; Member of the Society for the Promotion of Engineering Education; Member of the American Society of Mechanical Engineers.

JAMES DAVID HOFFMAN—Associate Professor of Engineering Design. B. M. E., Purdue University, 1890; M. E., 1893. Tau Beta Pi; Member of the American Society of Mechanical Engineers; Member of the American Society of Heating and Ventilating Engineers; Member of the Indiana Engineering Society; Member of the Indiana Academy of Science.

GILBERT AMOS YOUNG—Assistant Professor of Mechanical Engineering. B. S., South Dakota Agricultural College, 1884; B. S., Purdue University, 1899; M. E., 1904. Tau Beta Pi; Member of the American Society of Mechanical Engineers; Member of the Indiana Engineering Society; Member of the Ohio Gas Association;



Young

Hoffman

Hancock

Member of the American Gas Institute; Member of the Indiana Society of Science; Member of the Society for the Promotion of Engineering Education.

WALTER OWEN TEAGUE—Assistant Professor of Experimental Engineering. B. S., Massachusetts Institute of Technology, 1902. Member of the Indiana Engineering Society; Member of the American Society of Mechanical Engineers; Member of the Northwestern Alumni Association Massachusetts Institute of Technology.

EDWARD LEE HANCOCK—Assistant Professor of Applied Mechanics. B. S., University of Wisconsin, 1898; M. S., 1901. Member of the American Mathematical Society; Member of the American Society for Testing Materials; Member of the Society for the Promotion of Engineering Education; Member of the Wisconsin Academy of Arts, Letters and Science.

LOUIS EUGENE ENDSLEY—Instructor in the Locomotive Laboratory. B. S., Purdue University, 1901; M. E., 1903. Tau Beta Pi; Phi Kappa Psi; Member of the Western Railway Club.

CICERO BAILEY VEAL—Instructor in Machine Design. B. S., Purdue University, 1902. Tau Beta Pi.

ARTHUR WILLIAMS COLE—Instructor in Mechanical Engineering. B. S., Worcester Polytechnic Institute, 1902. Member American

Society of Mechanical Engineers; American Institute of Electrical Engineers; Member National Geographic Association.

OSCAR COLEMAN KLIPSCH—Instructor in Mechanical Engineering. B. S., Purdue University, 1901. Tau Beta Pi.

CLAUDE SYLVESTER JOHNSON—Instructor in Mechanical Engineering. B. S., Purdue University, 1901.

LAWRENCE W. WALLACE—Instructor in Locomotive and Car Design. B. S. A. and M. College of Texas, 1903.

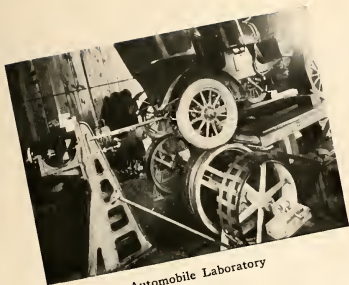
THOMAS TAYLOR EYRE—Instructor in Machine Design. B. S., Purdue University, 1905. Tau Beta Pi.

WILLIAM TEMPLE HECK—Assistant in Engineering Laboratory. B. S., Pennsylvania State College, 1904.

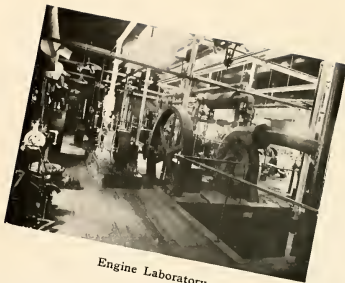
JOHN EMIL ULRICH—Instructor in Machine Design. B. S., Purdue University, 1905. Tau Beta Pi; Sigma Phi Epsilon; Member American Society of Heating and Ventilating Engineers.

HAROLD SHIELDS DICKERSON—Assistant in the Engineering Laboratory. B. S., University of Michigan, 1905.

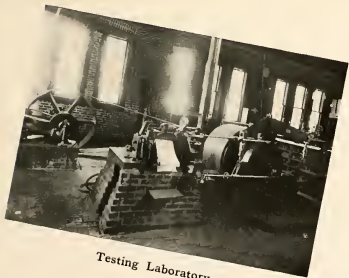
G. W. MUNRO—Assistant in the Engineering Laboratory. B. S., Purdue University, 1897; E. E., 1898.



Automobile Laboratory



Engine Laboratory



Testing Laboratory



Locomotive Laboratory

ELECTRICAL



Less than two decades ago the Electrical Department of Purdue University and the class of '07 were strictly analogous. Neither existed. Of the former it can now be said that no better exists; of

the latter, the practical side has been handicapped owing to an over-abundant supply of raw student material and an underdeveloped machine for the conversion of the aforesaid into a fairly finished product. Fortunately we are no longer compelled to stand astride a transformer to get at the rotary, nor do we sit on the alternator and get 220 volts simultaneously with an attempt to take the speed of the 10-horsepower motor. In other words, the term "congested" is obsolete; the long-longed-for addition to the floor space of the Electrical Laboratory has materialized.

the latter,—we feel there is still a similarity, but refrain out of regard for the class historian.

The work of the department is best characterized by stating that it has kept fully abreast of the advancement in the general field of the science. Considering the great and rapid progress being made in that field the statement has a wide significance. To reach and maintain such a position requires that the men at the head possess not only ability of a rare quality, but energy and resourcefulness as well.

In class-room work the constant aim has been to thoroughly ground the student in the fundamental theories as well as give a broad knowledge of the science as a whole. Were theory alone emphasized, however, the course would fall far short of the ideal. Theory and practice should be correlative. Hereto-

fore, the practical side has been handicapped owing to an over-abundant supply of raw student material and an underdeveloped machine for the conversion of the aforesaid into a fairly finished product. Fortunately we are no longer compelled to stand astride a transformer to get at the rotary, nor do we sit on the alternator and get 220 volts simultaneously with an attempt to take the speed of the 10-horsepower motor. In other words, the term "congested" is obsolete; the long-longed-for addition to the floor space of the Electrical Laboratory has materialized.

Not only has a roomy main laboratory been opened to use in addition to all the space heretofore available, but in connection is a commodious lecture room so arranged that apparatus can be taken directly from the laboratory into it. The erection of a ten ton, three motor, Whiting traveling crane renders it possible to place practically all laboratory equipment at the disposal of the lecturer. In addition to its use as a piece of equipment the crane itself is a valuable addition as apparatus for experimental tests.

A new seven-panel switchboard of pleasing design has been installed and adds immeasurably to the facility with which laboratory work can be performed. Its distinctive feature lies in the terminal connections that are so arranged as to give perfect and substantial contact. It is not only in advance of any similar piece of apparatus used in college laboratories, but also

surpasses the majority in commercial use. It is the work of the heads of the department and was done out of pity for the assistants. With it we no longer put a half dozen machines to the bad in starting one. How much sleep "Candle Power," "John Wattless," and "High Tension" lost over it we can only estimate.

Through the courtesy of the American Street Railway Company an up-to-date interurban car has been placed at the disposal of the Electrical Department and full arrangements have been made for its use.

Marked advancement has been made during the last year in the Telephone Department. Not only has the entire plan of the laboratory been changed but a modern power switchboard designed especially for experimental work has been installed. A battery of new storage cells has been wired to this board so

that any desired voltage is obtainable. Much research work is being done in this department and it is rapidly forging to the front.

657165

Charles Philo Matthews is so modest that nowhere save in the DEBRIS are his official titles enumerated. Notwithstanding this, he is the instructor par excellence. The bitter prescriptions given out by Dr. Steinmetz are so modified before they reach the patient that the average Senior takes his medicine without batting an eye. If there are any higher harmonics in his make-up there is sufficient inductance present to so damp them out that the oscillographic record shows his temperament to closely approach a sine wave. His ambition is to secure higher grade equipment so as to turn out a better finished product.



Electrical Building



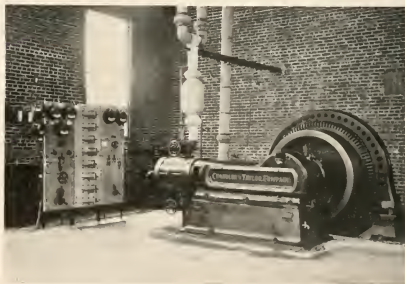
Main Laboratory

Esterline is nothing if not practical. He bears the proud distinction of being the first Purdue professor to work off a high-priced hook on under Grads. that is actually worth more than the price dug up. He is also the first man we have met who dismisses us at the middle of a period rather than hand out hot air as filler for the remaining thirty minutes.

High Tension Plumb's cardinal sin is his lack of speed. He never hands back a Lab. report or test paper until it is musty with age. That the maximum efficiency of a student is only attained when working at 50 per cent. overload in his fixed belief. But he is large of heart and has great digestive powers. He was the only professor that braved the second plate at our historic banquet.

A. N. Topping is too verbose at times. Especially does he use too many words on the front page of our Lab. reports. It disturbs our rest. We, however, that had him in the Junior year rejoiced of the fact before we meandered far down the path mapped out for Seniors. We unanimously accord him a higher place than he now occupies.

Bessie Smith, the child-like enthusiast has the reputation of turning over more gray matter in a minute than does the average professor in 24 hours. As we only ascend to the garret once in our college course we can merely estimate. At present he has his herd of embryotic Telephoncers toiling over an invention destined to totally eliminate the gentle quaverings of the device now in use to call up our wrath and the other fellow.



Lighting and Power Plant



Matthews

Esterline

Plumb

Topping

Faculty of the School of Electrical Engineering

CHARLES PHILO MATTHEWS—Professor of Electrical Engineering, Director of the Electrical Laboratory. M. E., Cornell University, 1892; Ph. D., 1901. Sigma Xi; Member of the American Institute of Electrical Engineers; Member of the American Society for the Promotion of Engineering Education; Member of the Indiana Academy of Science. Inventor of the "Integrating Photometer."

JOHN WALTER ESTERLINE—Associate Professor of Electrical Engineering. B. S., Ft. Wayne College, 1893; B. S., Purdue University, 1897. Sigma Nu; Tau Beta Pi; Member of the American Institute of Electrical Engineers; Member of the American Society for the Promotion of Engineering Education; Member of the Amer-

ican Society for Testing Materials; Chairman Committee on the Magnetic Properties of Iron and Steel of the American Society for Testing Materials.

HYLON THERON PLUMB—Associate Professor of Electrical Engineering. B. S., Milton College, 1896; M. S., 1901; B. E. E., University of Wisconsin, 1901. Tau Beta Pi; Associate Member of the American Institute of Electrical Engineers; Associate Member of the American Street and Interurban Railway Association.

ALANSON NILES TOPPING—Assistant Professor of Electrical Engineering. B. S., Kansas State University, 1894. Sigma Xi; Associate Member of the American Institute of Electrical Engineers; Member of the American Chemical Society.

Faculty of the School of Electrical Engineering

CONTINUED

ARTHUR BESSEY SMITH—Instructor in Telephone Engineering.
B. S., University of Nebraska, 1901. Sigma Xi; Associate Member
of the American Institute of Electrical Engineers.

WILLIAM TELFORD SMALL—Instructor in Electrical Engineering.
B. S., Purdue University, 1903. Tau Beta Pi; Associate Member
of the American Institute of Electrical Engineers.

GEORGE WILLIAM LAMKE—Assistant in Electrical Engineering.
B. S., University of Michigan, 1906. Sigma Xi.

CLIFTON ERVIN SCHUTT—Assistant in Electrical Engineering.
B. S., Purdue University, 1905. Tau Beta Pi.

VERNON THEODORE BRIGHAM—Assistant in Electrical Engin-
eering. B. S., Colorado College, 1906.

WILLIAM ARTHUR RUSH—Assistant in Electrical Engineering.
B. S., Purdue University, 1906. Tau Beta Pi.



CIVIL



The school of Civil Engineering of Purdue University was established in 1874. A graduate degree was not conferred, however, until 1888. Since that time the number of curve rectifiers, bridge designers and canal builders has steadily increased until at the present time there are over four hundred enrolled in the school.

The years between 1874 and 1907 have worked marvelous change in the civil department. From inefficient equipment, meagre

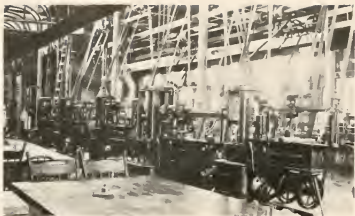
try. The new civil building is elaborately furnished in all things necessary to the making of successful engineers. Besides possessing an exceptionally fine building, the department also has at its command the finest instruments and general equipment to be had, and the force of instructors is as good as that of any department in the university.

It is well known that a civil engineer must necessarily lead a rough life, as he must subject himself to the rigors of a northern winter or to the fevers of Panama. But these are items of small consideration compared to the treatment that he has received at the hands of some of the faculty. Nothing in the line of work looks hard to him after he has drawn maps, solved problems and copied in the *Engineering News* style of letters half of Camp's Notes on Track. The man who passes through the gauntlet established by our instructors without having cultivated a splendid vocabulary of cuss words either copies his work or has the patience of an angel.

Our school, however, must be considered to be in a flourishing condition, and the heavy work under a few cannot over-balance the pleasure derived from instruction under such as



housing, and small instructing force, it has acquired at the present day, a strength that rivals that of any institution in the coun-



Testing Laboratory

Seastone, Smith and Case. The days of hard work on frogs, earthwork tables and Pratt analyses will soon be things of the distant past, and memories of watermelons, apples and turnips will fill the openings in our student day skies made by the fading of the Garman spectres.

The opening of the university in September, 1906, found the Civil Department in its new home with Dr. Hatt as the head. The making of practical engineers, with the coming of the new headquarters is reduced to a science. Provided with ample room for all branches, splendid instrument storage facilities, unexcelled drawing rooms, large assembly hall, seminary room and offices, the Civil Engineering Building houses one of the best developed schools at Purdue. If a man leaves the univer-

sity lacking in the knowledge of the essentials of civil engineering, it is because of a narrowness in his preparation, and the cause lies within himself. Headed by such a well known authority on concrete as Dr. Hatt, and including such men as Smith, Breneman and Sackett in the corps of instructors, the efficiency is increased to a wonderful degree over that obtainable in the old quarters and under the old regime.



Civil Building



Hatt

Smith

Garman

Faculty of the School of Civil Engineering

WILLIAM KENDRICK HATT—Professor of Civil Engineering. A. B., University of New Brunswick, 1887; C. E., Cornell University, 1891; M. A., University of New Brunswick, 1898; Ph. D., 1901. Sigma Xi; Alpha Tau Omega; Fuertes Gold Medallist. Civil Engineer in charge of Timber Tests, Forest Service, United States Department of Agriculture; Member of the International Society for Testing Materials; Member of the American Society for Testing Materials; Member of the American Railway Engineering and Maintenance of Way Association; Member of the American Society for the Advancement of Science; Member of the Society for the Promotion of Engineering Education; Member of the Indiana Academy of Science; Member of the Indiana Engineering Society;

Member of the American Geographical Society; Member of the American Forestry Association; Associate Member of the American Society of Civil Engineers; Associate Member of the Society of American Foresters.

ALBERT SMITH—Associate Professor of Civil Engineering. B. S., Dartmouth College, 1898; C. E., Thayer School of Civil Engineering, 1903. Kappa Kappa Kappa; Sphinx; Member of the Western Society of Engineers; Member of the Indiana Academy of Science; Member of the Thayer Society of Engineers.

HARRY OTTO GARMAN—Assistant Professor of Civil Engineering. B. S., Purdue University, 1902; C. E., 1904. Member, and Chairman

Faculty of the School of Civil Engineering

CONTINUED

of the Railroad Committee of the Indiana Engineering Society; Junior Member of the American Society of Civil Engineers; Member of the American Railway Engineering and Maintenance of Way Association; Member of the Indiana Academy of Science.

P. B. BRENNEMAN—Instructor in Hydraulics. B. S., Pennsylvania State College, 1894; C. E., 1897. Sigma Alpha Epsilon.

HERBERT HENRY SCOFIELD—Instructor in the Testing Laboratory. M. E., Cornell University, 1905.

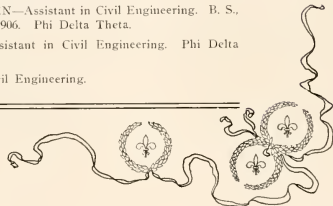
GEORGE WILKINSON CASE—Assistant in Civil Engineering. B. S., Purdue University, 1905.

ROBERT DAVIS KNEALE—Assistant in Civil Engineering. B. S., Purdue University, 1906.

MAYNARD EDWARD ALLEN—Assistant in Civil Engineering. B. S., University of Wisconsin, 1906. Phi Delta Theta.

WILLIAM A. O'BRIEN—Assistant in Civil Engineering. Phi Delta Theta.

C. E. LONG—Assistant in Civil Engineering.





PRACTICAL MECHANICS

OF all the departments with which the underclassman comes in contact, that of practical mechanics makes him feel most like whistling a jolly tune, but woe betide the absentminded unfortunate who does it, or who merely leans lightly on his bench while at work. Such, at least, are the impressions of this department remaining with '07.

The course offers the mechanical and electrical engineers four semesters of work in the shops and draughting rooms. The idea is not to turn out a finished draughtsman, carpenter, foundryman, blacksmith, machinist, or pattern maker, but all of the essentials which go to make experts in these trades are taught.

The course in the Freshman year embraces lectures on shop practice, draughting, wood work and foundry. The student

learns to design a pattern, then to make it of wood, and finally to take it to the foundry and cast it. In the second year he goes into the machine shop and finishes his castings made in the foundry. The forge affords opportunity to learn to make and temper the tools used in the machine shop. Descriptive geometry is taken up in the draughting room and in lectures.

The shops are very extensive, containing all the modern machines and apparatus which would be found in an up-to-date commercial plant of the same nature. But, although the shops are large, they are occupied through the entire day by the different sections, which are so crowded that some of the work has to be shortened somewhat to allow all of the men to work. We are hoping for better things from the Legislature which is now in session.



Golden

Turner

Jamison

Faculty of Practical Mechanics

MICHEAL JOSEPH GOLDEN—Professor of Practical Mechanics.

B. M. E., Purdue University, 1893; M. E., 1894. Theta Xi; Member of the American Society of Mechanical Engineers; Member of the Society of Naval Architects and Marine Engineers; Member of the Indiana Academy of Science; Member of the Eastern Manual Training Association.

WILLIAM PAYSON TURNER—Assistant Professor of Practical Mechanics, Graduate School of Mechanic Arts, Massachusetts Institute of Technology. Junior Member of the American Society of Mechanical Engineers; Member of the Society for the Promotion of Engineering Education.

ALPHA PIERCE JAMISON—Assistant Professor of Mechanical Drawing. B. E. E., Purdue University, 1895; M. E., 1897. Junior Member of the American Society of Mechanical Engineers.

RALPH BROWN TRUEBLOOD—Instructor in Practical Mechanics. B. S., Purdue University, 1902.

BROOK BUCKLEY ELLIS—Assistant in the Foundry.

JOHN FRANCIS KELLER—Assistant in the Forge Shop.

FOSTER F. HILLIX—Assistant in Machine Shops.

EDWARD HARVEY DEXTER—Assistant in Practical Mechanics.

B. S., Purdue University, 1905.

CLIFTON DOWNS BUSHNELL—Assistant in Practical Mechanics.

B. S., Purdue University, 1906.

MORTON TUMEY—Assistant in the Foundry.

HELEN GOLDEN—Assistant in Practical Mechanics. B. S., Purdue

University, 1890; M. S., 1892.

CHARLES ANDREW HAAG—Assistant in Practical Mechanics.

R. BERTRAM GREGG—Assistant in Practical Mechanics.

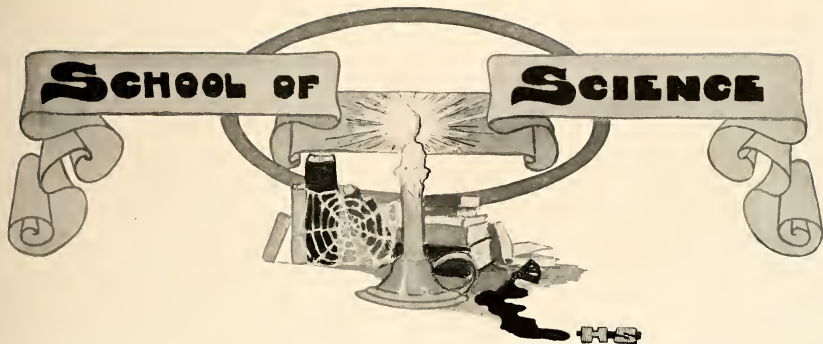
JESSE DAY TRUEBLOOD—Assistant in Practical Mechanics.

LAWRENCE BRADLEY FIELDS—Assistant in Practical Mechanics.

B. S., Purdue University, 1904.

JOHN A. VAN COURT—Assistant in Practical Mechanics.

R. W. NOLAND—Assistant in Practical Mechanics.



SCIENCE, Technology, Agriculture—so reads the seal of Purdue University. But because the students taking the technical work outnumber those in the school of science, we must not underestimate the importance of this department.

The school of applied science offers opportunity for thorough training in biological, chemical and physical sciences and their application. While the theoretical phases of these sciences are regarded as fundamental, much stress is placed both in the lecture room and in the laboratory upon their relation to the practical affairs of life. Special emphasis is being laid now on the work in sanitary science, bacteriology, forestry and preliminary work in medicine. By means of group electives, extended courses may be arranged in any subject desired and the student fitted for the position as expert in any of the

various industries dependent upon these subjects. Dr. Coulter is at the head of the School of Science, and is well known as a man who can talk, and say something, on any occasion, dispensing vast stores of information on scientific subjects, well interspersed with stories and philosophy. He has charge of the work in forestry, which is new at Purdue but bids fair to become one of the important lines offered in science work.

Professor Burrage has charge of the work in sanitary science and bacteriology, and Dr. Terry, who comes well prepared for the position, superintends the preliminary work in the laboratory and experimental physiology. Special work can be done in Botany and Biology under Professor Burrage and Dr. Enders.

Purdue's course in Technical Chemistry is one of which we may feel justly proud. The importance is emphasized by the fact that the need was felt for a new building and a more thor-



Science Hall

ough equipment. This year has seen the completion of the new Chemistry Building which is one of the finest on the campus. With the new building and equipment greater things are promised along this line of work.

A limited amount of Chemistry is required of each student, but opportunities are given to begin specializing in the second year. Work is given in qualitative and quantitative analysis and in organic chemistry.

Next year a new course in Chemical Engineering will be added. This course has been planned to prepare men for service in those industries which involve both the principles of Chemistry and Engineering. It includes thorough training in the various branches of chemical science and their applications

to the industries and, combined with this, a study of the elements of engineering, including drawing, shop practice, mechanics and electricity.

Dr. Evans is at the head of the Department of Chemistry, and the success of this department speaks for his ability. He is assisted by Dr. Middleton in the Junior work. Dr. Ransom, L. E. Young and C. A. Bragg have charge of the Freshman and Sophomore work.



Laboratory



Coultter

Arthur

Evans

Faculty of the School of Science

STANLEY COULTTER—Professor of Biology and Director of the Biological Laboratory. A. B., Hanover College, 1871; A. M., 1874; Ph. D., 1879. Beta Theta Pi; Fellow of the Indiana Academy of Sciences; Fellow of the American Association for the Advancement of Science; Director of the National Society for the Protection of Wild Plants; Member of the Indiana State Board of Forestry; Lecturer in Botany, Summer School, University of Wisconsin, 1893; President of the Indiana Academy of Science, 1897; Member of the State College Association; Member of the Association of Colleges and Secondary Schools of the Northwest; President of the State Audubon Society, 1901-1902; Member of the Association for the Promotion of Engineering Education; Member of the Central Botanists Association, and Chairman, 1904; Member of the Science Teachers Association, and its First President; Lecturer of Plant Life, Cornell University, Summer Sessions, 1903-1905.

JOSEPH CHARLES ARTHUR—Professor of Vegetable Physiology and Pathology. B. S., Iowa State College, 1872; M. S., 1877; D. Sc., Cornell University, 1886; Sigma Xi; Botanist of the Indiana Experimental Station; Member of the Philadelphia Academy of Sciences; Member of the American Association for the Advancement of Science; Member of the Society for the Promotion of Agricultural Science; Member of the Botanical Society of America; Member of the American Mycological Society; Member of the Indiana Academy of Science; Member of the International Botanical Association; Member of the American Committee on Botanical Nomenclature; Speaker of the International Congress of Arts and Sciences, St. Louis, 1904; Delegate from the United States Government to the International Botanical Congress, Vienna, 1905.

PERCY NORTON EVANS—Professor of Chemistry and Director of the Chemical Laboratory. B. S., McGill University, 1890; Ph. D.,



Ransom

Burrage

University of Leipsic, 1893; Member of the American Chemical Society; Fellow of the Indiana Academy of Science; Exhibition of 1851, Science (London) 1891-1893.

JAMES HARVEY RANSOM—Associate Professor of Chemistry, B. S., Wabash College, 1890; M. A., 1893; Ph. D., University of Chicago, 1899. Member of the American Chemical Society; Fellow of the Indiana Academy of Science; Member of the State College Association; Member of the Association of Colleges and Secondary Schools of Indiana; Member of the Society for the Promotion of Engineering Education; Member of the American Association for the Advancement of Science.

SEVERANCE BURRAGE—Assistant Professor of Sanitary Science, S. B., Massachusetts Institute of Technology, 1892. Delta Kappa Epsilon; Member of the Indiana Delta Kappa Epsilon Association; Lecturer on Sanitation at the Training School for Nurses at St. Elizabeth's Hospital, Indiana State Soldiers' Home, and Lafayette Home Hospital; Bacteriologist for the Lafayette Home Hospital; Member of the American Public Health Association; Member of the Indiana Engineering Society; Fellow of the Indiana Academy of Science; Honorary Member of the Tippecanoe County Medical Society; Honorary Member of the Indiana State Medical Society.

HOWARD EDWIN ENDERS—Instructor in Zoology, B. S., Lebanon Valley College, 1897; B. S., University of Michigan, 1898; M. S., Lebanon Valley College, 1900; Ph. D., Johns Hopkins University, 1906; Investigator at United States Fisheries Laboratory, 1903-1906. Member of the American Association for the Advancement of Science; Member of the Indiana Academy of Science; Member of the Honorary Society of Phi Beta Kappa.

OLIVER PERKINS TERRY—Instructor in Physiology and Anatomy, B. S., Purdue University, 1903; M. S., St. Louis University, 1906; M. D., 1906. Beta Theta Pi; Alpha Kappa Kappa; Tau Beta Pi; Member of the American Physiological Association; Member of the Indiana Academy of Science.

A. R. MIDDLETON—Instructor in Chemistry, A. B., University of Rochester, 1891; Ph. D., Cornell University, 1904.

LEONARD ERNEST YOUNG—Assistant in Chemistry, B. S., Syracuse University, 1899; M. S., 1901. Beta Theta Pi.

CHARLES TREAT BRAGG—Assistant in Chemistry, B. S., Purdue University, 1896. Phi Gamma Delta.



RECAPITULATION of the history of the Purdue School of Agriculture shows that it has made considerable progress since the time of its first graduate twenty-five years ago. Each year it has broadened out in one direction or another. The year 1906-1907 has been no exception to this rule, unless it is that the school has made exceptional progress.

The last four years, being of special interest to '07 men, should be reviewed, for they constitute a noteworthy period in the school's existence up to this time. Let us recount briefly some of the most important things transpiring immediately before and during this period.

The school was moved into the present commodious hall during the holidays of 1902-1903 and was well settled before the end of the year. The strictly agricultural faculty was then composed of seven members. There were two instructors in agriculture, and one in each of the departments; horticulture and entomology, agricultural chemistry, dairying and veterinary science.

In 1903-1904 an assistant in "agriculture" was added and twenty new students entered upon the course.

In 1904-1905 there was no increase in the instructional corps but improvements were added at the farm in the form of a modern dairy barn. This year saw an increase of forty-nine agricultural students.

In 1905-1906 the school grew to the extent of one additional instructor in each of the courses; animal husbandry, agricultural chemistry, poultry and farm mechanics. The last two courses named were formed, and there were fifty-four agricultural Freshmen.

In 1906-1907 there was an addition of one instructor in the dairy department and an assistant in horticulture. A dairy bacteriology laboratory was installed and the horticultural laboratory was for the first time equipped with necessary apparatus. The school received \$300 as prize money won by Indiana cattlemen at the International Cattle Show. Purdue entered seven head of cattle and won a first prize, three second prizes, two third prizes and two fourth prizes.

The Freshman class in Agriculture numbers forty-seven

and the enrollment for the winter course of eight weeks is one hundred and seven, which exceeds that of any other year.

The total enrollment each year is only about two-tenths of one per cent. of the number reached by the agricultural educational movement in the State. For this work the school and the experiment station are in collaboration. The number of people benefited intellectually on agricultural topics is approximately one hundred thousand, and this is done at a cost of about one dollar per head.

The station has made more growth than the school. In 1902 there were twelve staff members, and now there are twenty-four. All of the agricultural faculty are members of the

station staff except the instructors in farm mechanics, poultry and one assistant in animal husbandry and dairying.

The management of the Purdue farm, except that part devoted to experimental work, was turned over to the university in 1904. A great need is felt for a larger farm. There are now only 100 acres of tillable land and this is not sufficient to support the live stock on hand.

We have seen something of the growth of the School of Agriculture. It has been steady but slow, and like the rolling snow ball, which grows faster the larger it becomes, we expect the department to show more rapid growth in the next four years.



Purdue Farm



Latta

Troop

Goss

Faculty of the School of Agriculture

WILLIAM CARROL LATTA—Professor of Agriculture. B. S., Michigan Agricultural College, 1887; M. S., 1882. Superintendent of the Indiana Farmers' Institute; Consulting Agriculturalist of the Purdue Experiment Station.

JAMES TROOP—Professor of Horticulture and Entomology. B. S., Michigan Agricultural College, 1878; M. S., 1882; Post Graduate Work at Harvard and Cornell Universities; State Entomologist; Member of the American Forestry Congress; Member of the American Pomological Society.

ARTHUR GOSS—Professor of Agricultural Chemistry; Director of the Experiment Station. B. S., Purdue University, 1888; A. C., 1889; M. S., 1895; Indiana State Chemist.

ROBERT ALEXANDER CRAIG—Professor of Veterinary Science. D. E. M., Iowa State College, 1897. Member of the American Veterinary Association; Member of the Indiana Medical Association.

JOHN HARRISON SKINNER—Associate Professor of Animal Husbandry. B. S., Purdue University, 1897. Secretary of the Indiana Live Stock Breeders' Association; Member of the American Breeders' Association.

ALFRFD THEODORE WIANCKO—Associate Professor of Agronomy. B. S. A., Toronto University, 1895. Member of the American Breeders' Association.

OTTO FRED HUNZIKER—Associate Professor of Dairying. B. S. A., Cornell University, 1900; M. S. A., 1901. Sigma Xi.



Skinner

Craig

Faculty of the School of Agriculture

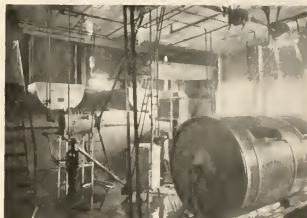
CONTINUED

MARTIN LUTHER FISHER—Assistant Professor in Agronomy. B. S., Purdue University, 1903.

WILLIAM WESTLEY SMITH—Instructor in Animal Husbandry. B. S. A., Iowa University, 1903; M. S. A., 1906.

JOHN DE MOSS JARVIS—Assistant in Dairying. B. S. A., University of Wisconsin, 1905.

CHARLES GOODRICH WOODBURY—Assistant in Horticulture. B. S. A., Michigan Agricultural College, 1904; M. S. A., 1906.



Butter Room



Agricultural Building



REALIZING that there must and would continue to be "co-eds" at Purdue, the authorities finally submitted to the inevitable and two years ago established a course in Household Economics. This course provides a line of work of a special interest to young women, and the importance of the work not only to Purdue, but to the State, cannot be overestimated. Many other States have adopted the course in their universities and Indiana cannot afford to be, nor is she likely to be, found wanting in lines of progress and advancement.

In its early infancy, when this course was mentioned, there was a tendency among some members of the university to smile.

It was not long, however, until people began to realize that it was not a joke, but that a department had been added which would stand the test, rank well with the already firmly established departments and fill a long-felt want; that is, the provision of a course specially adapted to "co-eds."

It is a four years' course, and a glance at the outline will show that it is not a "snap," but a good thorough course which calls for close attention and careful work on the part of the student taking it. It includes economical and scientific study of such subjects as food principles, including classification of food, chemical and microscopic composition of food, application of heat to food principles, economical and nutritive value of foods, cost of food, planning, preparing and serving of menus,

relation of foods to the needs of the body, food preservation and adulteration and dietetics. The evolution of the home and household management are also considered, including house construction, plumbing, heat and water supply, ventilation, house furnishing, household management economically considered, business customs and accounts, recreation and education, and the relation of the home to the social organizations. Hygiene and human nutrition receive attention, embracing the study of the physical and physiological development of the body and its relation to proper nutrition, personal habits, the care of children and their diseases.

In this connection students report weekly on discussions of related subjects as found in current publications, thus keeping in touch with modern investigation. Therapeutic cooking receives its place in the course, including a study of the normal and abnormal body, in relation to digestive processes, and a study of the physical conditions of typical diseases and preparation of foods adapted to their dietetic treatment. Textiles, including economic selection and methods of cleaning garments, are given attention, and correlated with the work as outlined,

are required bacteriology and a three years' course in chemistry.

As for the interest in the work, one need only listen to snatches of conversation among the girls taking the work. If they are Freshmen, they will be discussing the division of income with special attention to the cost of living. If they are Sophomores, the question of absorbing interest will be the planning of houses or furnishing homes on limited means. The lecture room and laboratories occupy the west end of Ladies' Hall. With their neat appearance and up-to-date equipment these rooms are in themselves an inspiration. Through this course we hope in time to fill one of Purdue's greatest needs—more girls.

Ivy Frances Harner, Professor of Household Economics, who established the course here, and has charge of the work, came well prepared for the task, and has shown herself thoroughly capable. She took both her B. S. and M. S. degrees in H. E., in the Kansas Agricultural College, spent some years at the head of the Domestic Science Department of the Louisiana Industrial Institute, and studied domestic science in the European schools during the years 1904-05.



Harner



IN the present age of specialization there is a tendency to narrowness on the part of people generally, and perhaps it is especially true of those interested in technical work. To avoid this and to give the student a broader view and more general knowledge, Purdue has a course in Literature, Languages and Art. A certain amount of work in these lines is required of all students. Aside from this, although no degree is offered, a student may take up any one or more of these subjects and specialize. The names of the heads of the different departments are sufficient testimony of the value of the work.

Professor McRae is at the head of the English department, and associated with her are Professor Ayres, Miss Shoemaker, Dr. Manning, Mr. Cooper and Mr. White. The work is required of all students of the Freshman year and part of the Sophomore year, and includes the study of composition, rhetoric and general literature. Selections of both prose and poetry are studied with a special object of cultivating a taste for the best. In the Junior and Senior years the work is elective, and is a careful study of English essayists as well as the poetry of Shakespeare, Brown-

ing and Tennyson. Professor McRae has personal charge of these classes, and aside from the great value of the work, the personal contact with such a woman is in itself an inspiration.

Dr. Moran is at the head of the Department of History and Economics, and is assisted by Dr. Manning and Mr. Davis. A course in history is required of all students in the Sophomore year, and economics in the Senior year. Aside from this, courses in English and American history are offered as electives. The work in text books is supplemented by lectures and assigned readings, and a student may specialize in this work if he desires.

As no classical course is offered at Purdue, the work in languages does not embrace Greek or Latin, but only languages which are distinctively live ones. Madam Davies has charge of the French and Spanish. French is required only one year, but may be elected throughout the course. French composition, conversation and translation are studied. Although Madam strikes terror to the hearts of the Freshmen, time will prove that her "bark is worse than her bite," and the association with one so broad minded is in itself a liberal education. Madam also conducts the class in elementary Spanish, which is elective, and open only to a limited number of upper classmen.

German has come to be considered by the students a necessary evil. It is required in the Freshman year, and of engineers in the Sophomore year. It may be elected by the science students who read classical and modern authors, and have lectures in German on German literature and current topics. The engineering students study technical prose in the Sophomore year, and groan over the necessity of "broadness" in education. Some members of the '07 class sought to lighten the burden of our fellow students, but the faculty could not be persuaded to see things from their standpoint, so we were left to mourn the loss of our benefactors. Professor Fluegel is at the head of this department, and associated with him are Mr. Heiss, Mr. Elias, Mr. Gunn and Mr. Lee.

In the art course the "co-eds" have a monopoly. During

the first and second year work in frechand drawing in pencil and charcoal is offered the science students, and occasionally an engineer strays in to take advantage of this work, and of the nearness of femininity. China painting and wood carving are offered to advanced students, and many of the "co-eds" avail themselves of this opportunity to study the art of design and decoration, as well as to supply themselves with dishes and furniture, which may be useful in the future. Miss Sampson has charge of the wood carving, and Miss Fry directs the work in drawing and painting. Besides instructing her students in the "eternal fitness" of things in the decoration of china, she gives lectures on art in a broader sense, keeping her students in touch with the work of great artists and advocating the adherence to the artistic in everything.



The Hedge



McRae

Moran

Fluegel

Ayres

Faculty

EMMA MONTGOMERY McRAE—Professor of English Literature; Lady Principal of Brookville College. A. M., Wooster University. Member of the National Teachers' Association; Member of the State Teachers' Association.

THOMAS FRANCIS MORAN—Professor of History and Political Economy. A. B., University of Michigan, 1887; Ph. D., Johns Hopkins University, 1895. Phi Beta Kappa; Member of the American Historical Association; Member of the Political Science Association.

ERNEST JACOB FLUEGEL—Professor of German—Diploma from the University of Bonn, 1889; Ph. D., 1890. Member of the Modern Language Association of America; Member Allgemeiner Deutscher Sprachverein; Chairman of the Modern Language Session of the Indiana State Teachers' Association; Dean of the School of Modern Languages, Winona Summer School.

EDWARD AYRES—Professor of Rhetoric. B. A., Amherst College, 1878; M. A., 1885. Psi Upsilon; Phi Beta Kappa.

PAULINE MARIOTTE-DAVIES—Professor of French. Scholarship Ecole Normale Supérieure de Paris; Diploma University of France; Officier de l'Académie; Official Delegate of the Alliance Française of France; Editor of Elementary Science Reader.

EDWARD HATTON DAVIS—Instructor in History and Economics. B. S., Massachusetts Institute of Technology, 1900; Member of the American Economic Association; Member of the American Historical Association; Member of the American Statistical Association; Member of the American Sociological Society; Member of the National Geographic Society; Member of the North Central Teachers' Association.



Davies

Davis

Samson

Fry

NELLIE PHILLIPS SAMSON—Instructor in Wood Carving. Studied in Art Student's League of New York; Cincinnati Art Academy; Academy of Fine Arts, Siena, Italy.

LAURA ANNE FRY—Professor of Industrial Art. Pupil of William Fry, William Chase and Louis L. Rebisso. Member of the New York Art Students' League; Early Connected with the Rookwood Pottery Company of Cincinnati.

JOHN HEISS—Instructor in German. A. B., Harvard University, 1893; A. M., 1900.

CAROLYN ERNESTINE SHOEMAKER—Instructor in English. B. S., Purdue University, 1888; M. S., 1889.

CLYDE BARNES COOPER—Instructor in English. A. M., Iowa State University, 1901.

WILLIAM RAY MANNING—Instructor in History and Economics. A. B., Baker University, 1899; A. M., University of Kansas, 1902;

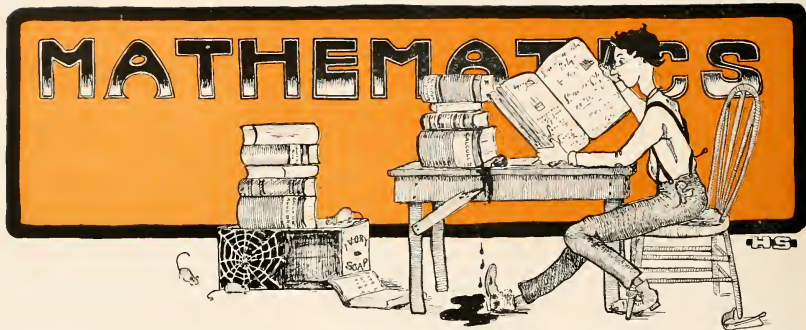
Ph. D., University of Chicago, 1904; Fellow and Assistant in the University of Chicago, 1902-1904; Studied in the Archives of Spain, 1903; Won the Justin Winsor Prize of the American Historical Association, 1904.

EDWARD ELIAS—Instructor in German. B. S., Kansas State Normal School, 1897; A. B., Harvard University, 1900; Graduate School of Chicago University, 1903-1904.

ALFRED OUGHTON LEE—Instructor in German. B. S., University of Berlin, 1895; M. D., 1899; Department Editor of the New International Encyclopedia, 1900-1903; Webster's International Dictionary, 1903-1906.

HENRY ADELBERT WHITE—Instructor in English. A. B., Wesleyan University, 1904; A. M., 1905; Graduate Student, Harvard University, 1905-1906.

JOHN LEWIS GUNN—Instructor in German. A. M., Kentucky State College, 1905.



THE "Old Dorm," for many years the scene of physical prowess and endurance, is now devoted to mental struggle of a similar nature. There it is that the Mathematics department holds forth.

While mathematics is not the sole subject demanding attention from the engineer, yet everyone knows that it is the foundation upon which the whole science rests. The department at Purdue is conducted on a rather different plan than is followed in most technical schools. The course is not finished in two, or, at most, two and a half years, as is done elsewhere, but a third year is added. This third year course is spread out in a thin layer as proper filling for the sandwich of engineering subjects given during our Junior year. This is our first real nourishment after a period of tooth and stomach development on "Mike's Educators" and "Fluegel's Celebrated

Baby Food." It is thought that this drill is conducive to a long and happy life and that it lessens the chances of indigestion due to an overload of mathematics before its proper application is well understood.

For terms, testimonials, etc., write and enclose a self-addressed and stamped envelope to Pap Waldo. If troubled with insomnia, usually due to indigestion, consult Prof. Westlund, and a cure is guaranteed. Mr. Young's diet is not so well suited to a delicate stomach, but benefit may be derived by one of rugged constitution.

But the department has other distinctions. It has the only Professor Emeritus in the university, and while none of us have known Professor Stevens as an instructor, we at least know of him by reputation, and are always glad to welcome him among us. Furthermore, this book is dedicated to one of this department, our good old friend, Dr. Test.



Stevens

Alford

Test

Waldo

Faculty

CLARENCE ABIATHAR WALDO—Head Professor of Mathematics. A. B., Wesleyan University of Connecticut, 1875; A. M., 1878; Ph. D., Syracuse University, 1893. Alpha Delta Phi; Phi Beta Kappa; Sigma Xi; Fellow of the American Association for the Advancement of Science; Vice-President of Section D, 1902-1903; Secretary of the Council, 1903-1904; General Secretary, 1904-1905; Individual Member North Central Association of Colleges and Secondary Schools; Editor of Proceedings, 1899-1901; Member of the Society for the Promotion of Engineering Education; Secretary and Editor of Proceedings, 1902-1904; President of the State College Association, 1891; President State Academy of Science, 1897; Arbitrator of the Conference Colleges, 1901—; Arbitrator of Ohio Conference Colleges, 1902—.

MOSES COBB STEVENS—Professor Emeritus of Higher Mathematics. A. M., Earlham College, 1882. Member of the Indiana College Association; Fellow of the Indiana Academy of Science; Life Member of the National Educational Association; Member of the American Mathematical Society.

ERASTUS TEST—Professor of Mathematics. B. S., Earlham College, 1863; M. S., 1866; M. D., University of Michigan, 1868.

THOMAS GREENE ALFORD—Professor of Mathematics. A. B., Indiana University, 1871; A. M., 1888. Phi Kappa Psi; Member of the State Teachers' Association; Member of the Indiana Historical Society.



Kenyon

Westlund

Beckett

ALFRED MONROE KENYON—Professor of Mathematics, Registrar of the University. A. B., Hiram College, 1894; A. M., Harvard University, 1898; Member of the American Mathematical Society; Member of the Indiana Teachers' Association.

JACOB WESTLUND—Associate Professor of Mathematics. Ph. D., Yale University, 1898. Sigma Xi; Member of the Indiana Academy of Science; Member of the American Mathematical Society; Member of the German Mathematical Society; Member Circolo Matematico di Palermo.

CHARLES HARRISON BECKETT—Assistant Professor of Mathematics. A. B., Cornell University, 1897. Member of the American Mathematical Society; Member of the Indiana Academy of Science.

WILLIAM HUNT BATES—Instructor in Mathematics. A. B., Vanderbilt University, 1894; A. M., University of Chicago, 1902. Member

of the American Mathematical Society; Deutsche Mathematiker-Vereinigung.

ARCHER EVERETT YOUNG—Instructor in Mathematics. B. A., Wesleyan University of Connecticut, 1898; Ph. D., Princeton University, 1903. Member of the American Mathematical Society.

CHARLES ELEMENTS MORRIS—Instructor in Mathematics. Ph. B., University of Michigan, 1899; A. M., Harvard University, 1904.

WILLIAM ARTHUR ZEHRING—Instructor in Mathematics. A. B., Otterbein University, 1898; A. M., Harvard University, 1903.

GEORGE HEYSEN LIGHT—Instructor in Mathematics; A. M., Princeton, 1899; A. M., 1900.

LUTHER C. WEEKS—Instructor in Mathematics. Ph. B., Yale University, 1900; B. S., Bethany College, 1903. Sigma Xi.



THE Freshman's dread, the Sophomore's fright, the Junior's nightmare, the Senior's fading memory—the Physics Department.

A large new building with plenty of standing room is a delightful sight to one accustomed to the constant crowding so manifest in many of our departments. Yet how much does the \$2,000 spent for new apparatus the past year increase the possibilities for refined torture.

Who will ever forget the sleepless nights spent in learning by heart how to derive the formula for Young's Modulus by Bending or the theory of the Suspended Needle Galvanometer with Damping, in preparation for a three hour test on the morrow? And whose hand will ever entirely recover from the frantic efforts to take notes in "Fairy Tales" when the words were spit out by the mouthful so that they bumped like gaseous molecules?

Very often we found the same thing in the text book afterwards and Oh, how often it was printed wrong! There we learned that we do not work when we mount the steps of the Mechanical Tower only to descend again on the other side. Since then we have studiously walked around to avoid that needless tired feeling. And how often did we give practical demonstration of the law that action has an equal and opposite reaction when we "went up" with terrific velocity while our grades approached absolute zero with an equally alarming acceleration per second, per second.

Problem—Find the torque necessary to make a lab. report stick the first time. A liberal reward will be offered by future student generations for a correct solution, using a moment of inertia of 24 biquadratic hours.

Truly Physics is fearfully and wonderfully made!



Physics Building



Ferry

Smith

Jones

Faculty of the Physics Department

ERVIN SIDNEY FERRY—Professor of Physics. B. S., Cornell University, 1889. Sigma Xi; Delta Kappa Epsilon; Member of the American Physical Society; Member Societe Francaise de Physique; Member of the American Astronomical and Astrophysical Society; Member of the American Electrochemical Society.

CHARLES MARQUIS SMITH—Assistant Professor of Physics. B. S., University of Wisconsin, 1896. Member of the American Astronomical and Astrophysical Society.

ARTHUR TABOR JONES—Assistant Professor of Physics. B. S., University of Chicago, 1899. Phi Beta Kappa; Member of the American Association for the Advancement of Science; Associate Member of the American Physical Society.

GUY GAILLARD BECKNELL—Instructor in Physics. M. S., Northwestern University, 1904. Phi Beta Kappa; Associate Member of the American Physical Society.

DAVID WILLIAM CORNELIUS—Assistant in Physics. A. B., DePauw University, 1906. Phi Gamma Delta.

SIMPSON LEROY BROWN—Assistant in Physics. A. B., Indiana University, 1905.

JACOB GARRETT KEMP—Assistant in Physics. A. B., University of Illinois, 1906.



Pharmacy.

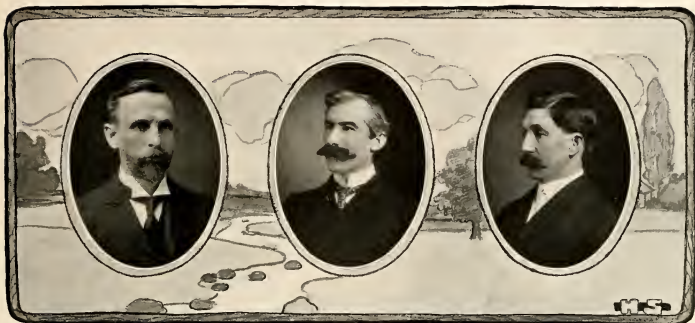
SINCE 1884, when Purdue University established a department of Pharmacy, no institution has made more rapid advancement along this line, and today Purdue has one of the best schools of Pharmacy in the West. This department has steadily advanced until at the present time it is recognized as the strongest school of Pharmacy in the State. This year marks the twenty-first commencement of the department.

There is no school of the university that is better equipped or qualified to carry on its special line of work than is the school of Pharmacy. On the first floor is the chemical laboratory for qualitative and quantitative analysis and toxicology. It is fully equipped with chemicals from private store rooms. On the same floor is found a fully equipped analytical or weighing room, containing twenty up-to-date analytical balances. On the second floor is the pharmaceutical manufacturing laboratory, where all United States pharmacopoeal preparations are thor-

oughly studied and compounded, under the direction of one of the most efficient and learned professors of Pharmacy in the State. In the basement is another room, for the study of crude drugs; it is fully equipped, containing nearly all the drugs known to the science. In the lecture room a large reflectoscope affords the student a thorough study of prescriptions, which are constantly being collected from all parts of the State. This enables one to become more proficient in actual prescription reading.

At present the prescribed course consists of only two years' work, leading to the degree of Ph. G. There is also a four years' course which leads to the degree of B. S. in Pharmacy. However, as the laws are becoming more severe with the Pharmacist, we hope to see a three years' course take the place of the present shorter one, in the near future.

The present course has proved to be an excellent preliminary training for those desiring to study medicine, as there are no two professions more closely allied than those of Medicine and Pharmacy.



Green

Sturmer

Hoak

Faculty of the School of Pharmacy

ARTHUR LAWRENCE GREEN—Dean and Professor of Chemistry in the School of Pharmacy. Ph. C., University of Michigan, 1882; M. D., Medical College of Indiana, 1894; Ph. D., Franklin College, 1895. Fellow of the American Association for the Advancement of Science; Member of the Indiana Pharmaceutical Association.

JULIUS WILLIAM STURMER—Professor of Pharmacy. Ph. G., Purdue University, 1891. Member of the American Pharmaceutical

Association; Chairman of the Committee on Pharmacy, Indiana Pharmaceutical Association.

BENJAMIN MARTIN HOAK—Professor of Materia Medica. Ph. G., Purdue University, 1892. Member of the Indiana Pharmaceutical Association.

FREDERICK WARREN GORDEN—Assistant in Chemistry. B. S. and Ph. C., University of Michigan, 1906.



Lutz

Hepburn

Miller

Other Departments

WILLIAM JAMES LUTZ—Professor of Military Science. Commandant of Cadets. B. S., Purdue University, 1888; M. S., 1889. Captain Twenty-eighth United States Infantry.

WILLIAM MURRAY HEPBURN—Librarian. M. A., Dalhousie College, 1898; B. L. S., State Library School, Albany, New York, 1903. Assistant Reference Librarian The John Crerar Library, Chicago, 1903-1904.

BLANCHE ANNIS MILLER—Assistant Librarian.

KAROLYN MARGARET NORTON—Assistant Librarian. Chicago Art Institute, 1899; Lake Erie College, 1900-1904; Drexel Institute, 1905.

EVA LENORE LINN—Organist. M. S., Purdue University.

ARTHUR DUFTY—Superintendent of Buildings. B. S., Purdue University.

PIFFRE VANLANDEGHAM—Superintendent of Grounds.



Wildcat Creek



Eliza Fowler Hall

“In Eliza Fowler Hall”



THOSE of us who have seen Old Chapel used only for class meetings, shop lectures and mass meetings, cannot appreciate the true worth of Eliza Fowler Hall. Since it seems so natural to go to Fowler Hall to convocation instead of climbing six flights of stairs to the old “roof garden,” we fail to realize that in that dingy old hall was once centered the entertainment life of Purdue. It was the unselfish generosity of a mother and son that made possible the hall and organ in which every student has a lofty pride, and their money gave to us the meeting place for musical entertainments, lectures and convocations. It is in Fowler Hall that the class distinction in public meetings is shown, and it is with pleasure that a student marks his progress from the gallery to the “center first.”

Not all the student bodies are as well supplied with lecturers, musicians, and entertainers of national reputation as is the student body at Purdue. No matter whether it be on the lecture course, in the engineering assembly, or convocation, the student may be sure that any time spent at these meetings is not lost.

MR. FREDERICK WARDE

On October 19, Mr. Frederick Warde opened the lecture season of 1906-07 with a lecture on “Shakespeare and His Plays.” The religiousness and the philosophy of the great poet’s works were emphasized by the actor-lecturer. His hearers had

pointed out to them the good things which can be derived from Shakespeare’s plays without that deep and earnest study which so many people think they must give in order to reap the slightest pleasure or gain a small amount of knowledge. The speaker in several instances gave examples tending to overthrow the Baconian theory and gave the entire credit for the production of the dramatic masterpieces to William Shakespeare.

WILLIAM JENNINGS BRYAN

William Jennings Bryan appeared before the students on November 16. All classes were dismissed in order that the entire body might listen to the great private citizen and commoner. No one failed to feel the honor which he bestowed on Purdue when he consented to give her his time.

After a few words, telling of the pleasure which he derived from talking to young people, he spoke of the requirements of an orator, naming among others, familiarity with the subject, and a willingness to sacrifice even his personal interests while standing for his ideals.

“He who saves his life shall lose it, and he who loses his life shall find it.” Interpreting that passage from the Bible in a very unusual way, he impressed upon his hearers the necessity of laying all thoughts of self aside and working untiringly for that truth which we consider greatest. It is so well known that even, though interfering with his own political preferment, Mr. Bryan has given himself, heart and soul, to what he thought

was right, that his interpretation had a greater meaning than if another had given it.

The speaker took for his main topic "Repudiation." After replying to those who chose to call him a repudiator because of his ideas on the money question he launched into his subject on debt paying. With a fiery earnestness he recounted the debts of every person, the debts to parents, the debts to teachers and to the great men who have gone before, after raising America to her present position. The debt to the parents who instill in us the first ideas of nobility of purpose and high ideals is the greatest debt of all and can only be repaid by a life of devotion to that which is purest and best.

When he had finished his hearers knew that he had done that which he said a true orator must do, he had impressed his subject indelibly upon their minds and they knew his one idea was singleness of purpose, and that he was well entitled to the name, "the great commoner."

MADAME SCHUMANN-HEINK

When Madame Schumann-Heink came to Fowler Hall on November 24, Lafayette became the center of musical America. She came, she sang, she won the hearts of her hearers. When that German woman of charming, pleasing personality came to Purdue, preceded as she was by such an enviable reputation, she had a mission to fulfill and an honor to uphold. Hardly one but had heard of the triumphs of Schumann-Heink, so the audience was prepared for something out of the ordinary. That German singer, with a voice as flexible as a willow, sang her way into the hearts of her auditors. Although but one song was sung in English, still she was able by her wonderful vocal powers to hold her admirers spellbound.

Her interpretations of the divine art were the best that she could give us. With heart and soul she sang, and those who heard were amazed at the perfection in training which she showed to be hers. Her renditions of the songs of the German composers,

Franz Schubert, Schumann and Brahms were without doubt the best ever heard in Lafayette. In leaving she carried away with her the profound admiration of her listeners, for they knew that it was a noble exponent of music whom they had heard.

Purdue music lovers will welcome the day when they can again listen to Madame Schumann-Heink and her splendid accompanist, Miss Helen Schaul.

HAMLIN GARLAND

"The Joys of the Trail," was the subject of a lecture by Hamlin Garland on December 10. The great American writer and champion of the out-of-door life led his hearers over rocky paths and grassy plains, making it possible for the most unimaginative person to feel the thrills of a coyote's call through the smoke of the plainsman's campfire. From the trailer Nature hides nothing, and even a long day's ride on the back of his favorite horse cannot cause him to lose his manly stride. The next best thing to a moonlight night in the heart of the mountains with the sky for a canopy, is a night with Hamlin Garland in Fowler Hall.

MRS. BERTHA KUNZ-BAKER

On the night of January 21, 1907, fact-seeking Purdue was taken for a time into the land of romance. Mrs. Bertha Kunz Baker took her auditors on an imaginative tour of France as it was at the time of Louis XI. Using Justin McCarthy's romantic story as a basis, she gave the listeners her conception of Louis XI and his court followers. So well did she play the part of the crafty king, the vagabond hero, the queen's lady and the treacherous cabinet member that the following of the plot was especially easy. The love troubles, the reform and the final triumph of the poet-grand constable were followed with delight, the interest never lagging. Mrs. Kunz Baker so captivated her audience that if she ever returns a hearty reception will be hers.

PURDUE GLEE AND MANDOLIN CLUBS

Early in September of 1906, placards were posted over the West Side bearing the legend, "Please." An explanation was soon made, but the climax of the story did not come until the night of the twenty-third of November. On that night the Purdue Glee and Mandolin Clubs entertained a large and enthusiastic audience at Fowler Hall.

From start to finish the undertaking was a success. No matter whether it was the Glee Club, the quartette, the Mandolin Club or Mr. Fink, the productions were above criticism. It was the first time that the students were made to believe that there is music in Purdue. "Gypsy Life" was portrayed by the roll and swing of the music, and thoughts of the wild, free life of the

rover came into the minds of the audience. Plantation life on the Mississippi was pictured for the crowd by the song, "A Day in the Cotton Field." The sound of the steamboat whistle told of the coming of the boat, the darkies danced for the amusement of the passengers and then the boat was gone into the distance. The carefully trained chorus also presented the "Alma Mater" song, written by Dr. Coulter. Every line rings true and is a start toward the possession of a real Purdue Song.

When the entertainment was over, every one knew that there is music at Purdue and that the musical clubs could take their place along with the best of college organizations in the country.



Some Other Events

CONVOCATION

- Dr. W. E. Stone—
Welcome to the Students, September 12, 1906.
- *****
- Rev. H. T. Gary—
"Success," October 10, 1906.
- Pres. R. L. Kelly—
"Need of Physical Development," October 17, 1906.
- Prof. R. J. Aley—
"Success," October 24, 1906.
- Dr. Frank Granstaff, Fred Butler and O. F. Pugh—
Musical Recital, October 25, 1906.
- Rev. Wilbur Chapman—
"Twenty-third Psalm," October 31, 1906.

- Mrs. Mary Flanner—
Readings, November 7, 1906.
- Judge D. P. Baldwin—
"The Seeing Eye," November 14, 1906.
- Miss Lynn and Miss Ridgely—
Musical Program, December 5, 1906.
- Dr. J. B. Lee—
"Temptation," December 12, 1906.
- Pres. Edwin Holt Hughes—
"Honor," December 19, 1906.
- Dr. W. E. Stone—
To the Students, January 9, 1907.
- Prof. T. F. Moran—
"The Political Situation in England," January 23, 1907.

Engineering Assembly

Prof. Morgan Brooks—

"Patents and their Valuation," December 3, 1906.

Prof. R. L. Sackett—

"River Surveys for Sanitary Purposes," December 10, 1906.

W. F. Johnson—

"Air we Breathe," December 17, 1906.

Prof. Dugald Jackson—

"Water Power Development in United States," January 7, 1907.

Prof. Albert Smith—

"Bridge Structure," January 14, 1907.

Mr. Harrington Emerson—

"Railroad Operating Records," January 28, 1907.



Main Building



Panorama of

Taken from the new



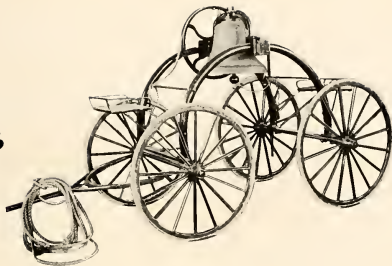
the University

Chemistry Building

ATHLETICS



Purdue's



Athletics

FAR back in the stream of time antedating the advent of the Christian era, Greek philosophers recognized and taught the value of a symmetrical development of man by thorough and systematic course of training for both the body and mind, and this principle of a well ordered system of education has received the most serious attention and heartiest recommendation from the best educators of the past two decades. As a result of their labors every department of our grand educational scheme has taken into account the imperative need of physical training and has made provisions for its maintenance. As a rule this phase of the educational problem has been met in one of two ways, either by means of calisthenics or by the participation in the various forms of games. The latter has a greater fascination for the student body and has come to be synonymous with athletics, but in this method of meeting the physical needs, limitations are necessarily imposed by lack of space and have led to specializing along certain lines in the form of various varsity teams, excluding the very ones for whom

the training would be the most valuable, thus failing of its highest purpose.

Here, at Purdue University, the object is to provide as much as possible for the needs of the entire student body. Stuart Field, the spacious playground, with its four baseball diamonds, the Old Gym, and the tennis courts among the pines, in a slight measure tend to serve this end. The object of the athletic management is beginning more and more to show a two-fold purpose; to give to every student the opportunity to systematically develop his physical being, secondly, to extend special inducements and instructions to the pick of its athletes for the purpose of perfecting a winning varsity team. For at all times it is the varsity which molds and controls the spirit of the entire undergraduate body. In it are centered the hopes and joys of all loyal supporters whether undergraduate or alumni. About it are woven those bonds which make college life and college associations what they are, and it is for these reasons that any system of physical training which ignores the development of teams that will battle for the glory of Alma Mater, or which

places this phase as secondary in importance, fails of its highest possibilities.

Purdue justly prides herself upon the manner in which athletics have been conducted and upheld. By means of a hearty co-operation between students and faculty, Purdue's standard for manly athletics has been kept free from stain throughout her years of successes and defeats. At her instigation, in 1894, a crusade was launched against corrupt athletics and ever since she has been a leader in placing athletics in its proper sphere.

Possibly there are those among us who feel that we must have a winning team at any cost, and that the rules governing the conduct of the athlete are too stringent; we may at times feel that it is hard to compete with teams of other institutions where we feel morally certain that these restrictions are not so rigidly enforced, yet in the last analysis we inevitably come to the conclusion (with a slight modification) of one of our great statesmen—it is better to be right than champions.



The Athletic Association



President East

Purdue's Athletic Association is fast approaching the state bordering on the ideal. From a membership of 250 it has in a single year leaped to the 1000 mark, and according to all present indications the time is but a year or two distant when the association will number among its members every student, the entire corps of instructors, and all leading business men of the city. This promising state of affairs has largely been brought about by means of the coupon book which is issued to each member. In this manner, for a fee of five dollars each student not only

becomes an active, voting member, but is also assured a good reserved seat free of charge for every game played in Lafayette.

The loyal merchant members enjoy the same privileges, barring the participation in the actual control of athletics.

This method, although it has only been in force one year, promises possibilities in the future which will make the athletic contest purely a college affair and has already accomplished three very gratifying results. It has brought about large and enthusiastic association meetings, thus making athletics, or rather the managing of athletics, of more general interest. It has *paid*. No sane person will deny that athletics to be successfully maintained, must have ample funds to draw from, and the final report of the treasurer showed that in this respect the association was well favored. It has filled the commodious bleachers at every game, thus materially helping the team. This fact was forcibly impressed during the past football season, when in spite of the fact that the rooters had not a single touchdown to cheer them, yet every game brought out a large and enthusiastic crowd. The association has made a great stride in the right direction and can look hopefully to the future developments of the plan.

The business of the association is conducted by a board of directors which is, with the exception of three members, com-

posed of men elected by active members of the association. This board acts according to lines laid down by the constitution and by-laws of the association. Any change in these laws may be made by a two-thirds vote of the active members present in a meeting constituting a quorum, and this quorum consists of one-tenth of the active members of the association. The three members not elected are: The manager, which position is filled by the Physical Director; the faculty member, who is duly appointed by the faculty; and the alumni member, who is elected annually by the General Alumni Association.

The Purdue Athletic Association is firmly established and the business-like manner with which it discharges its function makes it an institution of which undergraduates, alumni and faculty may justly feel proud. If any criticism be allowed in

this place, it might be noted that the most serious weakness is the pernicious habit of changing football coaches every season. We hope that the association will wake up to the fact that it is utterly impossible to get the best results by such methods. What the student body wants, and what the university needs, is the best possible football coach. After such a man is secured it is the duty of the association to keep him until he outgrows his usefulness.

The association recognizes football, track, baseball and basketball as forms of varsity athletics. Men competing on these teams are eligible to the wearing of the varsity insignia, subject to the decision of the insignia board. Tennis has repeatedly asked for recognition, but as yet has not been taken into the fold.





Board of Control P.A.A.

E. E. East, President.

B. E. LaFollette, Vice-President.

C. C. Elmes, Secretary.

Hugh Nicol, Manager.

CLASS REPRESENTATIVES

W. S. Humes, '07.

E. S. White, '09.

S. A. DeBoos, '08.

H. E. Emmons, '10.

A. P. Jamison, Faculty.

L. E. Endsley, Director-at-large.

A. W. Bitting, Alumni.

Athletic Director Nicol



Nicol

Hugh Nicol came into our midst in the capacity of baseball coach for the season of 1906. His work in that field was so satisfactory that it was decided to keep him and make him Physical Director. Although a novice in college athletics, his marked business ability, congenial spirit, and the good disciplinary influence which he exerts over the students under his care have won for him the respect and confidence of all whose good fortune it is to know him, and consequently "Little Nick" again made good.

He has assumed the duties of the student manager, and besides coaching the baseball squad, which is his specialty, he conducts classes in physical culture, composed of both students and faculty. An all-around athlete himself and a close student of human nature in which he has the advantage of a score of years of schooling in professional life, he is eminently fitted to

judge intelligently of the needs of the university in athletics and to devise means for their proper supply.

He is one of the fellows, yet at the same time carries himself with a modest dignity befitting his position, such that the men feel perfectly at ease in his presence but are insensibly lifted to a higher and finer plane of self-control and wholesome respect for their superiors in authority. His methods of training demand of the men close application to the business on hand and no shirking or breaking of training rules escapes his eagle eye. His great object is to gradually develop as time and means permit, a great body of all-around athletes, quick of action and under perfect control, to serve as a base for the recruiting of varsity teams. With this worthy object in mind, he has given class teams, in the various forms, the closest of attention and has stimulated the general interest in a manner never before equaled at Purdue. To some it may appear that this method detracts from the interest and support given to the varsity; however, the facts do not bear out this conclusion. The full value of this system to the university and to the varsity teams can only be fully estimated in years to come when the fully developed plan has had time for fruition.

"Little Nick" is rapidly rounding into a college Physical Director of first class and the '07 DENNIS wishes him clear sailing to fame, both from a personal standpoint and from a deep and abiding interest in the welfare of Purdue's athletics.



Memorial Gymnasium

Ever since that fatal thirty-first of October of 1903, when an inexorable Providence took from our midst sixteen of the flower of Purdue's sturdy young manhood, we have fondly cherished the hope of a speedy consummation of the project to erect a Memorial Gymnasium in memory of those who that day were swiftly called to the Great Beyond. The student body, faculty, alumni and friends all entered into the work with a zest and determination which caused us to believe that this fitting monument would grace the campus before '07 became history on the university record. However, we were doomed to be disappointed in this. Although the funds grew steadily, still after two years it was found that the required amount still lacked a few thousand of the necessary fifty thousand mark. Here Geo. Ade, one of Purdue's noted sons, came to the rescue with a donation of the required sum. When the \$50,000 had been raised, the trustees granted an additional \$25,000 which makes the total available sum \$75,000 at the present time.

Although this sum falls far short of that required to build as was originally planned, still the building committee has seen fit to alter its plans to such an extent as to make possible the construction of the building with the funds at hand. In doing this

it is not the intention to lose sight of the memorial nature of the building nor to neglect the athletic phase. The building will be in character and form a high type of gymnasium with a beautiful exterior. The equipment will be first class and its appointments as to gymnasium floor, running tracks, baths, lockers, rooms for visiting and home teams, and swimming pools will be ample and of best design. At present the firm of Wing & Mahurin, of Ft. Wayne, is engaged in drawing up the plans. The probable dimensions will be 80 x 160 feet in the clear. The exact site of the building has not been decided upon, but the DEBRIS would like to express the sentiment of the undergraduate by saying that the only logical location of our gymnasium is the site of the present Science building. This is a central location and is convenient for the teams, being close to the entrance to Stuart Field.

* * * * *

The Memorial Gymnasium will be of incalculable value to the student body from an athletic as well as a hygienic and social standpoint, and by the time this little volume makes its debut we hope to see our fondly cherished dream taking on material form.



Purdue and Western Athletics

Purdue's role in the Intercollegiate Conference has always been a leading one. It was Purdue that took the initiative in the matter of athletic reform, and it was at her invitation that this Western Association was formed. That the rules and regulations concerning athletics and athletic contests as recognized and enforced by the Intercollegiate Conference have a salutary influence upon college athletics in general is an indisputable fact. An eloquent proof of this is found in the fact that these rules have been adopted in substance by other, later organizations. The association has remained intact for twelve years, although there have been dissensions at various times, but in this past year the organization received a big jolt when Michigan threatened to withdraw. Just what Michigan intends to do in the future is not definitely known, but at present she has

combined with Chicago, Wisconsin and Minnesota to form what is known as a Big Four. These four seem to feel that to be dictated to by secondary colleges, or as they term them "has beens," is a humiliation which they do not care to submit to. Now the fact that they intend to form an inner circle within the conference, whose rules shall become the law of the association, implies one of two things: either the conference has accomplished its purpose, or that these institutions voluntarily refuse to be guided by a set of rules which a decade of time and the consensus of right minded men throughout the country have proven to be the most sensible plan of regulating and controlling college athletics. Purdue from the outset has been a controlling factor in the conference from the simple fact that "Right makes might."



Purdue's Athletic Relations



INDIANA INTERCOLLEGIATE ATHLETIC ASSOCIATION

Purdue's usefulness in the field of athletic control is not measured entirely by her relations to the Intercollegiate Conference, but we find her actively associated with the State organization, called the Indiana Intercollegiate Athletic Association. In this as well as in the larger unit, Purdue is a charter member.

The purpose of this organization is to control athletics and athletic relations between the colleges and universities in Indiana. The regulations and rules of this organization are substantially the same as those of the conference with a less rigorous enforcement of such rules as will work unnecessary hardships in the case of the smaller institutions. In this association Purdue's record, both from the standpoint of contests won and moral influence, has been an enviable one.

MEMBERS

DePauw University.	Purdue University.
Indiana University	Rose Polytechnic Institute.
Notre Dame University.	Wabash College.

OFFICERS, '07

President—Seaman, DePauw University.
Vice-President—Southernland, Wabash College.
Secretary—Prof. Holland, Indiana University.
Treasurer—Prof. Golden, Purdue University.
Finance—Hall, Rose Polytechnic.
Finance—Draper, Notre Dame University.

WESTERN INTERCOLLEGIATE CONFERENCE

(Big Nine)

University	Managing Committee
Chicago	Prof. J. E. Rayeroff
Illinois	G. A. Goodenough
*Indiana	Prof. U. G. Weatherly
*Iowa	Prof. A. G. Smith
Michigan	Prof. V. H. Lane
Minnesota	Prof. James Paige
Northwestern	Prof. R. E. Wilson
Purdue	Prof. T. F. Moran, Secretary
Wisconsin	Dr. C. P. Hutchins, President

* Admitted in 1899.



The Season of 1906



Practice

est ground gainer that Purdue ever knew, King and Zimmerman had left the university. Conville, a fullback without a western superior, would not remove his condition. So it was left to the coaches and Captain Wellinghoff to fill the vacant places from the members of last year's scrubs and Freshman team, many of whom had no more than a few weeks' training.

With these conditions staring them in the face, the two coaches, Myron E. Witham, of Dartmouth, and "Tark" Allen set about to develop a team. Not only were they handicapped by a dearth of material, but the men had to learn practically a new game as the direct result of the dabbling in football reform the preceding spring. Ten yards of gain replaced the old five yard rule, forward passes, dribbling kicks, new rules as to on side plays and a score of other asinine regulations had to be mastered, without having the advantage of at least one practice game to get accustomed to them.

With only four "P" men left from the past year, the team of 1906 began its uphill struggle under perhaps the most unfavorable conditions that any Purdue Varsity ever had to contend with. Thomas, the great-

Thus a new team, playing under a new set of rules, with a new man for a coach, started the season by meeting the strongest adversary on the schedule. The only games that the varsity, if such it could be called, played before it clashed with the Maroons, were played against class teams and the scrubs. Now these games certainly are of great value to the teams, but they do not tend to overcome that stage fright which always attacks a new man when playing his first scheduled game, and it seems that the new regulations which limited the number of scheduled games is a nuisance and should be abolished. However, such was the state of affairs when on the 20th of October over a thousand enthusiastic supporters traveled to Chicago to cheer the team during the battle. Although the most sanguine did



Notre Dame Game



The Squad



not expect the team to do better than to hold Chicago under four touchdowns, yet nobody looked for such an overwhelming defeat at the hands of Stagg's proteges. But Eckersall, Steffins, Finger and Idding proved too speedy for our men and we left the "Windy City" carrying with us the little end of a 39 to 0 score. The men worked like Trojans in this game, but were simply outclassed. Chicago's scoring was largely the result of phenomenal end runs. Stagg's back field, composed of a quartet of ten-second men who seemed to have mastered the art of dodging

and passing, played their most brilliant game of the season against our men, and they certainly had the new style of play in their "back bones."

A week later Wabash came over the Monon and for the first time in the football history of the schools, the Old Gold and Black trailed in defeat administered by the Little Giants. The Presbyterians had been playing good ball, and their showing against Illinois showed that they were easily in our class, but not one of the 2,000 rooters looked for defeat. The day was most gloomy and disagreeable and the field was in very poor condition. After a few minutes of play the players were covered with mud from head to foot, and the ball, being in the same condition, was largely responsible for the numerous fumbles and poor passing which lost the game for Purdue. The line-up for this game was materially different from that which opposed Chicago, and many of the men had not become used to their new positions. In fact, this shifting of men was practiced throughout the season so that, with the exception of "Duke" at



Chicago Game



center, Wyant at left end, and Burkheiser at right guard, no man on the team had the assurance of playing two successive games in the same position. "Duke" Wyant and Long played like demons throughout the game but could not stand the adverse tide. Gordon at right half was doing fine work when for some unexplained reason he was taken from the field. Although dumbfounded by the undreamed of spectacle, defeated at the hands of Wabash, still the rooters remained loyal and did all in their power to help the varsity out of the slump. As to the men, they set to work grimly in preparing for the Notre Dame game.

When the Irish trotted on to the field it was evident to all that the two teams were evenly matched and a close game was expected. This was borne out by the 2 to 0 score, in favor of Notre Dame. Notre Dame scored the safety on Fleming's attempt to punt. He missed the ball and fell on it to prevent the opposing team from scoring a touchdown. In this game the coach had done some more switching and had taken Greason from the Senior team to play left half. Here he did good work and was especially strong on the defense. The entire game was stubbornly contested, and Captain Barry's men were rarely in position to hope for a touchdown although they kept the ball in Purdue's territory most of the time.

Next the team met Wisconsin. From the showing which the Badgers had made up to that time, honors seemed to be evenly divided. But a hoodoo seemed to follow our team and again we lost. Wisconsin's score was netted by long end runs and forward passes. On the whole, our men gained more ground than the Badgers on straight football, but were worsted in the punting and had a smaller supply of "horse shoes." Although beaten, yet it was in this game that the defenders of the Gold and Black scored their only touchdown of the season. Spencer, who was impressed from the Sophomore team, was the only man on the squad whose good fortune it was to prevent Purdue's record from being a total blank. Spencer, Miles, Greason and Merrill played the best game for Purdue in this contest, while Robertson, Frushour and "Duke" played a good game in the line.

Illinois closed the season, and this game presented the unique spectacle of two teams playing the last game of the season, neither of which had won a previous game. From all



"Holdie"

reports it seemed as though a nothing to nothing game would result. Both teams played desperately and the varsity had a shade the better of the Suckers until ten minutes after the kick-off in the second half, when Pettigrew caught a short kick by Reed and had a free run for a touchdown. This piece of good fortune enabled Illinois to score, but during the remainder of the game the visiting team was continually on the defensive. Merrill, Reed and Long worked hard and battered the Illinois line for long gains, but when near the goal the Suckers' defense

the varsity for only one season, gave their best effort, but nevertheless, Illinois returned to Champaign happy over a 5 to 0 victory.

Thus the season of 1906 passed into history, without a single victory and only one touchdown to our credit. That the men who composed the team did all in their power to make the season a successful one, nobody questions. No one can deny the fact that they had the hearty support of the student body. It seems to be an undisputed fact that the coach knew football.



Stuart

invariably stiffened and four times Purdue lost the ball by a margin of only a few inches when within a few yards of the goal line. This was Capt. Wellinghoff's last fight for Purdue, and it certainly was a gallant one. Of the other men who played for the last time, Frushour and Robertson did exceptionally good work in the line. These men had been shifted about from one side of the line to the other so much that it was hard to follow their work during the season. Long at right half played a smashing game. Miles and Reed, both of whom played on

What, then, was the cause of this miserable record? No need to answer this question, for the reasons are evident. To any one at all familiar with the situation no other outcome could have resulted. How can we reasonably expect to have winning teams, teams that will make records of which we can all be proud and of which it will be a pleasure to talk when we have gone out from old Purdue, so long as athletic regulations are so widely different in the competing institutions! Also we can never rise to our former prestige in athletics until not only the

student body but faculty support as well has been secured. One of the biggest things in college life is to win glory for Alma Mater, and no personal motive ever inspires the man who gives his best efforts for the school. The only reward which they ask is to be allowed to wear the varsity insignia. It is a significant fact that the wearing of the "P" does not mean so much

today as in bygone years. The reason for this is evident, and even if the past season has been without glory, let us hope that it has not been entirely in vain. Its lesson, costly as it was, should go home to every loyal Purdue man and cause such a revival in athletics as will replace Purdue in her proper sphere—
A LEADER IN WESTERN ATHLETICS.



Field

Wearers of the "P"

FOOTBALL

R. W. Fleming,
R. R. Robertson,
A. J. DeLauter,
W. A. Wellinghoff,
H. T. Frushour,
E. R. Holdson,
B. Cooley,
G. C. Miles,
J. F. Reed,
D. H. Long,
H. E. Merrill,
J. M. Berkheiser,
L. Wyant.

BASEBALL

G. C. Miles,
R. V. Rosenbaum,
R. W. Fleming,
O. M. Babcock,
R. B. Kelley,
C. A. Bird,
E. L. Kieffer,
E. R. Holdson,
J. S. Rice,
W. H. Kepinger.

TRACK

P. L. Clark,
J. O. Conville,
C. G. Fifield,
W. P. Hurley,
W. L. Steffens,
L. H. Tillet,
J. G. Van Norman,
W. F. Verner.

BASKETBALL

E. R. Holdson,
F. A. DeBoos,
C. R. Collins,
E. C. Geither,
R. H. Sartor,
C. E. Lewis,
R. W. Fleming.

"P R" MEN

M. J. Brundage,
H. P. Braentigan,
J. E. Rassmusen,
F. A. DeBoos,
B. A. Gordon,
B. C. Funk,
E. E. Chapman,
E. M. Greeson,
P. W. Spencer,
E. J. Clerget,
R. Mellen.



Witham

Myron E. Witham, Head Coach.

Myron E. Witham, C. E., came with the best of recommendation from the leading lights in Eastern Athletics. He had been a brilliant player on the fast Dartmouth team and had acted as Coach at Mercersberg Academy and also at Dartmouth. There is no doubt that he knew football and could play the game, but he did not seem to have the faculty of making the best of a bad situation. He certainly did not have a rosy path of ease during his stay at Purdue, but we doubt very much if his methods of coaching were conducive to the best results. It certainly did not cause the best of feeling between the coach and the men who were doing their utmost to play winning ball. However, we will not presume to judge a man placed in such a position. His eastern record and the high opinion of such men as Ried of Harvard, and numerous others certainly speak eloquently in his favor.

David M. Allen, Assistant Coach.

David M. Allen, better known as "Tark," who for four years held down right tackle position in peerless style, proved equally efficient as coach. He understood the situation thoroughly, and in his modest manner gave the line men the benefit of his experience. His work with the scrubs did not stand out distinctly because there did not seem to be a clear-cut division between scrubs and varsity. Without an exception the men all appreciated the sterling qualities in our old captain and were always willing to act on his every suggestion.



Allen



Merrill

H. E. Merrill, Fullback.

Merrill is a pugnacious youngster whose capacity for punishment and whose endurance seem unlimited. He has a way of coming back at the opposing team which speaks well for his future career. His smashing line plunges never failed to advance the oval, and these plunges are as fierce at the end of the game as at the beginning. With only a very slight amount of training, gained on the Fortville High School team, he rapidly rounded into a reliable fullback in his first season. He is barely 20 years old and weighs 160. With added experience and weight, he should find little difficulty in holding down the same position next season.

G. C. Miles, '07, Quarter.

"General" learned the rudiments of the game at Milford and continued the good work on his class team after entering Purdue. However, in his last year he hearkened to the call of duty and from the start it was evident that he would "make good." After training for a few weeks, he gave us a big scare by departing for the wilds of —, ostensibly to go to work, but our fears proved groundless for in a few days he returned, a smiling Benedict. General certainly deserves great credit, for it takes nerve to go out day after day to practice knowing that on returning each time he will have to face the business end of a broom in the hands of an Irish spouse. In spite of his domestic cares, he did great work at right half in the first two games and wound up the season by directing the plays of the team.



Miles



DeLauter

A. J. DeLauter, '09, Right Tackle.

His graceful walk and ample proportions won for him the title of "Alderman." He ambled in from North Manchester. He claims to be personally acquainted with every person in that city. His native town is up-to-date in every respect and for that reason forbids the playing of football. That is why he never saw the game played until last year when he eagerly jumped at the opportunity to escape from the "Czar's" iron grasp, by joining the Freshman team. While playing on this team he acquired a glutinous appetite for punishment. The manner in which he held down his position with only a few weeks of training marks him as a "comer." In the next season, with his one hundred and eighty-five pounds of bone and brawn, he should easily win a place on the All Indiana team.

H. T. Frushour, '07, Left Guard.

"Freshie" has some ideas about football that no amount of argument can remove from his cranium. He still believes in the strenuous form of training instituted by Cutts, and for that reason he takes a daily walk to the east side. He claims that he does not cross the river more than seven times per week and can not see "Why under the sun he received the vote for the biggest levee driller." His favorite pastime during training is to expatiate on the merits of the Athletic Board's business methods. But with all his good qualities he is a rank rebel to the cause of "glorious, gentlemanly, debrutalized football; for he claims that he has received material benefit from his four years of football training. He insists that football placed over forty pounds of brawn on his lank frame and emphatically pronounces all this hubbub concerning football, driveling rot.



Frushour



Cooley

B. Cooley, '09, Left Halfback.

He comes from Evansville, made famous as the home of "Johnny" Johnson and "Lige" Worsham. There he played on the high school team as left halfback. He also played the same position on the Calumet (Mich.) High School team and on the Freshman team last year. He is very light for the position, but is efficient on the drop kick. He did not get a chance to show what he could do in this line. With two more years before him he should develop into a good man. We have certainly needed a man with a handy toe for a long time and with consistent practice he should be able to "make good."



Spencer

P. W. Spencer, '09, Right End.

Spencer, the little right end, was the only man fortunate enough during the entire season to be credited with a touchdown. This he made as the result of a long run after picking up a fumbled ball in the Wisconsin game. He was drafted from the Sophomore team after the Notre Dame game.

W. A. Wellinghoff, '08, Center.

"Duke" captained the team in fine style. If it had been possible for all the men to have played as good a game as their leader, the history of the past season would have been tinted a more roseate hue. Nevertheless, in face of continual defeat his stock of saving humor and good nature never ran out, and he showed in splendid manner how to play a losing game without growing ugly.

After the season closed, "Duke" realized how far he had deviated from the straight and narrow path, so he bethought himself and wended his way, with all his belongings, on a monocyte-chariot, to the Powers Block, in order that he might be completely reformed.

"Duke's" football career is closed and no man in the history of Purdue ever entered the school with a smaller supply of football lore and made such a phenomenal showing the first, second and third years as did our doughty captain.



Wellinghoff

J. M. Berkheiser, '08, Right Guard.

To look at him you would think that the name "Schlitz" is quite appropriate, but he, like "Mother," never uses the amber-colored beverage that has caused Milwaukee to be inscribed on the roll of fame. He plays a good game and helped to make the pivotal position impregnable on defense and irresistible on offense. "Schlitz" is very modest and quiet, but enjoys a good joke immensely, his hearty laugh has done much toward warming up and cheering the squad during the gloomy season. His crisp raven locks and piercing eyes have wrought havoc among the hearts of the fairer sex, yet he seems to be oblivious of the fact and prefers to live "the even tenor of his way." He served his two years of apprenticeship on the scrubs in faithful manner and with the additional training on the varsity during the past season, he should be in fine trim for the season of '07.



Berkheiser



Reed

J. F. Reed, '07, Left Halfback.

Joe claims to have passed the quarter century mark, but he insists that Father Time has not impaired his vitality. Perhaps this is due to the exemplary habits of his Pennsylvania ancestors. He worked hard on the scrubs in his Freshman and Junior years, but in his Sophomore year he was kept out by a badly sprained ankle. He claims that he did not mind that so much as it excused him from drill practically the entire year. He is a veritable shark in his studies, his specialty being Percy Norton's bi-weekly doses of "Kaiwa." Hollidaysburg, Pennsylvania is where he first learned the secrets of the great game, and ever since he entered Purdue he has been a faithful member of the squad.



Long

D. H. Long, '07, Fullback.

"D" was wafted to us on the balmy breezes from the Blue Grass State and believes in sticking to one thing until he gets there. Before drifting into Lafayette, he was a main stay on the strong Louisville High School team. Since entering Purdue he has been continually on the reserved squad and in the last season he won his "P." He plays a smashing offensive game and is a stonewall on defense. Although an adept in calculations and one of Jackie's favorites, his hardest task of the year has been to "figger out" the exact line-up of the varsity of the past season. "D's" faithful work for the past four years has won him an enviable place in the estimation of the student body who rejoice with him in the enjoyment of the well earned "P."



Holdson

E. R. Holdson, '07, Quarter.

"The Terrible Swede" is still intact, although he has weathered more than half a dozen of those "Awful Brutal" games, football and basketball. Besides, he has courted sudden death on the baseball diamond. Football has become a sort of second nature to him and the numerous signals, constantly changing, have given him such mental training that he finds it difficult to keep from trespassing on "Tau Beta" territory. He is naturally of a sober temperament and has had a hard time in suppressing the unseemly levity and boisterous tunefulness of the bunch. He is not very large, but that does not bother him, for he has somewhere acquired the knowledge that the great Napoleon was no giant. With this consoling thought in mind, he has always generated the team in excellent style.

L. Wyant, '08, Left End.

Wyant comes from that famous Hamilton County. His playing at the wing position was of the highest order. He seems to have developed the habit of getting back of the line and breaking up plays before they are started. His previous training consisted of two years at left end on the Noblesville High School team and an equal number of years on his class team. He is well fitted to captain the '07 varsity and will set a pace for the men which will insure a successful team. He is well liked by all the fellows and is the idol of the pretty girls attending the Christian Church. It is on this account that he earned the eternal ill-will of "Cupid" Oliver. In some inexplicable manner he has found it possible to combine church going with rooming in the Powers Block.



Wyant



Fleming

R. W. Fleming, '08, Right End.

"Pap" is a combination of whirlwind speed and great strength. He was elected to captain the '07 varsity, but was forced to resign on account of the three-year rule. He was always called on when a good toe was needed to punt out of danger, although he showed a tendency to elevate the pigskin in a perpendicular line. He is a young man of good habits and an "A.G." His favorite pastime consists of dreaming of the time when he will be booting pumpkins up into a loft while the "Missus" looks on in rapt admiration. "Pap" hails from West Lebanon; has just reached his majority, and tips the beam at one hundred eighty-five. He is one of few of the double "P" men in the school and bids fair to win the third at the close of the basketball season.

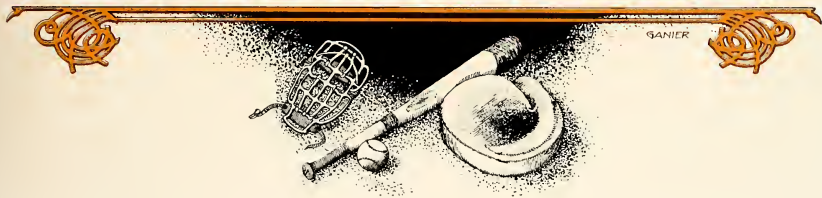
R. R. Robertson, '07, Left Tackle.

"Mother" was pretty badly handicapped on two counts this season. Early in the season he sustained a severe fracture of the collarbone, and secondly his heart action was materially weakened by puncture in that organ, received at the hands of Cupid. However, he showed rare amount of pluck by playing in spite of the broken clavicle and an equal amount of good judgment in keeping Cupid from leading him out of the '07 fold. His playing is of the aggressive and consistent type. This season's style of play did not give him opportunity for showing what he could do in carrying the ball. He is another member of the team who plugged hard on the reserves for two years and well deserves the honor of wearing the football insignia.



Robertson

BASEBALL



Baseball Season of 1906

There can be no question but that the Baseball Season of 1906 was a successful one, a fitting example of Purdue spirit. At the opening of the season many handicaps appeared; the resignation of "Peeny" Witt, who had been chosen to captain the team and who withdrew at the end

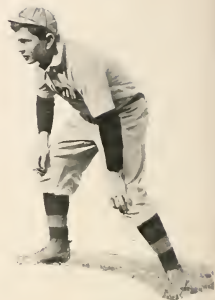
of the season. Leagues were taken on, we had to be content with practice games with the various class teams. The matter of practicing on one diamond and playing our scheduled games on another, presented the same disadvantages as playing away from home. Under these adverse circum-



Captain Miles

stances of the first semester; the inability of several old stars to come out for the team as a result of the eligibility rules; and the fact that the athletic field could not be used on account of improvements which were in operation on Stuart Field. With the latter, vanished our hopes for early training, the season being well on before the squad had an opportunity to get down to outdoor work.

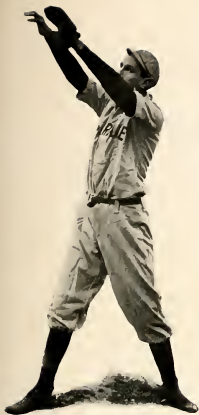
Unlike former seasons, when teams representing the Minor



Kieffer

stances we turned out a team of which we had every reason to feel proud.

All the elements which contribute to the building up of a great team worked in harmony to accomplish the final result, in a remarkable degree. In the first place, the squad of men who presented themselves as candidates was made up of fellows of superior character and caliber. From the first all worked hard, faithfully and intelligently, and set for themselves and



Bird

for future teams a high standard of training and self-sacrifice.

Again, the coach whom the Athletic Association was fortunate to possess in the person of Mr. Nicol, was unusually capable, energetic and helpful and it was clearly manifest that his strong and able management was a most valuable factor in the accomplished development. The final and essential factor in the growth of the team to its highest degree of perfection, was the magnificent aid and support rendered by the entire student body.

"General" Miles, who held down the position of shortstop the previous season, was unanimously chosen to captain the varsity.

Mr. Nicol, with twenty-one years of baseball behind him, embracing every position from that of player to manager

and owner, got down to business immediately upon his arrival. Regular "gym" work was taken up, the object being to get the men in perfect physical condition by the time outdoor work would be possible. This systematic training was accompanied by a series of short talks, in which the coach gave the candidates some very practical and essential pointers in baseball lore, thereby enabling them to reap the benefits of an experience gained by years of stellar work on the diamond.

Prospects now assumed a brighter aspect. A good and capable captain; a peerless coach, who had the confidence of

the entire squad; as fine a bunch of players as ever tried for baseball honors at Purdue—these all conspired to turn out a winning team.



The collegiate season was opened on Stuart Field, Wabash being the first to test our mettle. The "Little Giants" came up with an unbroken string of victories and it was with some hesitancy that we awaited the final score. We succeeded in treating them with a coat of whitewash (3 to 0), due to the great work of Klepinger and Rosenbaum. "Rosy" from the start demonstrated his ability to locate the bases, only one man being credited with a "steal." "Clep" had remarkable control and showed his ability by the way he struck out batters when the bases were full and hits would mean runs.

The season was now on and we had every reason for expecting to land the State Championship.

Another scalp was added to our collection when we "rounded up" the "Cornhuskers" to the tune of 3 to 1. This game was Rice's first appearance, and his performance against a team noted for its batting showed that he was of varsity caliber.



Game



Klepinger

Up to the seventh inning we were unable to solve Dort's assortment of "benders," but at this point Fleming turned the tide by sending a beautiful three-bagger to deep center, netting two runs and cinching the game.

At South Bend the team met its first defeat, losing to the "Irish" (4 to 2). On the return game we turned the tables on the "Catholics," giving them the small end of the score (8 to 4). We next journeyed down to Bloomington where we put it over the "Pride of Indiana" (?) in one of the best games of the season. It was not a chance of luck one way or the other, neither was it entirely a pitcher's battle, but it was a fight by the whole team in concert. Rice certainly pitched a good game and displayed his stamina by holding up well to the end of the game. Purdue, 4; Indiana, 3.

We lost to the "Little Giants" at Crawfordsville (7 to 3). The game was a poor exhibition of ball all around, being replete with errors and poor batting on both sides. Indiana played our last game on Stuart Field and carried off the large end of the score (3 to 1). The losing of the last two games was due to a great extent to the absence from the team of Kelly, who had played a consistent game at third all season, and who, at this time, sustained a bad sprain in the hurdles. In this, the team sustained a great loss and was handicapped the remainder of the season.



Sherwood

Record 1906

Wabash	0	Purdue	3
Nebraska	1	Purdue	3
Notre Dame	4	Purdue	2
Notre Dame	4	Purdue	8
Indiana	3	Purdue	4
Indiana	3	Purdue	1
Wabash	7	Purdue	3



Rosenbaum



Fleming

Team of 1907

Captain	George C. Miles
Manager	R. D. Rusterholz
Coch	Hugh Nicol
Catcher	R. V. Rosenbaum
First Base	R. W. Fleming
Second Base	G. C. Miles
Third Base	R. B. Kelly
Short Stop	O. M. Babcock
Left Field	C. A. Bird
Center Field	E. L. Kieffer
Right Field	E. R. Holdson
Pitcher	W. H. Klepinger, W. E. Rice



Captain Kelly

Prospects for 1907

In writing up the prospects for the coming season, we are handicapped to a certain extent on account of the DEBRIS going to press exceptionally early, yet even now, our chances for having a bright year, are excellent.

Coach Nicol made his first call for candidates early in February; the following old men reporting: Captain Kelly, Holdson, Rice, Rosenbaum, Bird, Klepinger, Babcock, Sherwood, Buck, Browne and Webster.

Up to this time he has been giving them a lively workout and all re-

ports indicate the men in excellent condition. The Coach has hit upon a system of training which is near perfection.

own manner of expression, he says he can stroll over to the class diamonds and keep his eye open for promising material; as they appear, they will be transferred to the varsity diamond and given a tryout.

Taking into consideration the number of old men back, in addition to the new material, the exceptional advantages offered in the way of practice grounds, and the unceasing work of our Coach, we predict a very successful season for 1907.

ports indicate the men in excellent condition. The Coach has hit upon a system of training which is near perfection.

In the first place, he intends having five separate diamonds, one for the varsity, while the other four will be turned over to the respective class teams, and are to be used as their own practice fields. His object in doing this is to be able to watch separately the work of the different teams and in this way pick up men who display qualifications above the average. In his



Going to a Game



Schedule for 1907

- April 20—DePauw vs. PurdueStuart Field
 April 26—Northwestern vs. PurdueStuart Field
 April 27—Wisconsin vs. PurdueStuart Field
 May 3—Wabash vs. PurdueStuart Field
 May 8—Illinois vs. PurdueChampaign
 May 9—Chicago vs. PurdueChicago
 May 10—Wisconsin vs. Purdue Madison
 May 11—Northwestern vs. Purdue Evanston
 May 15—Nebraska vs. PurdueStuart Field
 May 18—Notre Dame vs. PurdueStuart Field
 May 21—Rose Poly vs. PurdueStuart Field
 May 25—Notre Dame vs. PurdueSouth Bend
 May 27—Wabash vs. PurdueCrawfordsville
 June 1—Illinois vs. PurdueStuart Field
 June 3—Chicago vs. PurdueStuart Field



Holdson



Babcock



Track Season of 1906



Never before, perhaps, did the spring track work begin under more unfavorable conditions than those with which Coach Jamison and Captain Verner had to contend during the season of 1906. To begin with, the military department occupied the gymnasium for a large portion of the available time; secondly, the construction of the cinder track was not completed until pretty nearly a month after the men began outdoor work; thirdly, the track was very heavy after it was finished and it was a hard pull to jog around it but once; and lastly, enough old stars to constitute a

strong track team in themselves had to occupy the bleachers on account of cons. But the coach and Captain Verner soon had a fairly respectable team in working order. But try as they might, they could not overcome the loss of such men as Thomas, Sage, Veneman, Lucas, Carr and Parks. They could not develop a well-balanced team. Captain Verner, Tillet and White were sure point winners in the distance events. Conville, Hurley and Steffins were a good trio in the field events. Clark and Dapprich were able to give a good account of themselves in the high jump. Congdon and Fifield were doing fairly well

in the hurdles. But in the quarter mile, broad jump, dashes and pole vault the team showed its greatest weakness.

With the opening of the warm spring weather everybody set out to work earnestly for the Illinois meet which was to take place on Stuart Field on May 12th. Coach Jamison took the dash men in charge while Captain Verner attended to the distance men. Veneman gave valuable aid to the quarter milers. Although he was barred from competing on account of playing in a game of baseball with the "Bloomer Girls," still he unselfishly trained as rigorously as the men on the team and his good work showed in the fine performance of Tillet, Williamson and Lewis in the half and quarter mile events. Sage and Thomas gave the weight men the benefit of their experience in the discus and hammer throwing events. It was a good strong pull against overwhelming odds, and though it did not put the team in position to defeat the "Suckers," still it showed the splendid spirit with which they were imbued.

Only two things marred the dual meet on the 12th of May. One was the loose management, especially along the line of securing officials, and the other was the overwhelming score with which we were snowed under. In this meet the only man that won first place was Captain Verner. In the mile and half mile he had things his own way. He won ten of Purdue's 29 points. Nelson, Lewis, Williamson, Funk and Van Norman each won one point while Congdon and Fifield won four apiece, and Hurley and Dapprich each were accredited with 3 points.

A week later the team made a trip to Columbus, Ohio, and

again met defeat. However, this defeat was of the kind that leaves a very bad taste. Some of the officials at that place were very partial to O. S. U. men, while the starter was merely pitifully incompetent. The final score was $60\frac{1}{2}$ to $51\frac{1}{2}$ in favor of O. S. U. In the mile and half mile Verner again won easily over the vaunted Yeagle. The men who won first were Captain Verner, Fifield, Clark, Van Norman, Conville and Steffins.

The week following, Stuart Field was again the scene of contest. On May 26th the annual State meet took place here and was exciting from start to finish. Up to the last event the outcome of the meet was in doubt. Upon the winning of the first place in the low hurdles hinged the victory or defeat for Purdue or Indiana. In Kelly, our star third baseman, were

centered the hopes of the tensely excited crowd. He was badly handicapped in this race by a torn muscle in his leg and also by the lack of form as he had practiced very little. However, he tore down the stretch and had the event practically won when his spike caught on the last hurdle throwing him to the ground with great violence. Indiana was victorious in this meet, having won by a margin of 5 points. Verner won two firsts, and each of the following men won one first: Clark, Conville and Hurley.

The following men were sent to the Conference Meet: Captain Verner, Tillet, Nelson, Lewis, Fifield, Hurley, Steffins, Clark and Van Norman. Again Captain Verner was the only one who scored and saved Purdue from being blanked. He landed one point by finishing third in the mile.



Some '07 Athletic Martyrs



WHEN the Class of Nineteen Seven started in its collegiate career, it numbered in its fold some of the most promising athletes in the country. Of these a few continued in the race to the end while others have dropped out. Some on account of circumstances over which they had no control, others on account of overzealousness in pursuit of one of the prime phases of every well ordered, wide-awake college.

It is to the latter class that this page is devoted. Whatever may be said of them, they had the welfare of Purdue and of the '07 class at heart, and no one has the least right to question their loyalty and devotion to the cause.

Thomas was without doubt as great a football player as ever donned the "Old Gold and Black" uniform. His line plunging and ground gaining in general won for him a position on the All-Western team in 1905. His ability to throw the hammer won fame for Purdue at the Pennsylvania Meet. His record of 158 feet 4 inches has not been approached by any Purdue man and has only been surpassed by Parry of Chicago. However, it is not as an athlete that we will remember "Tommie" longest. His genial nature and high manly qualities have endeared him to his classmates, such that time cannot efface or dim our remembrance of him.

Sage won glory for Purdue by sailing the discus farther than any other Indiana collegian. For two seasons he participated actively in track work, but in his third year he was barred from contesting. This, however, did not keep him from giving his time and effort toward coaching the men who were out. In his Junior year he worked hard on the football squad in spite of a badly injured knee. "Beany" was our Junior class president, and acted as vice-president on the Athletic Board for the season of '04-'05. In his official capacity George was efficacious and courageous. He had the confidence and good will of the entire class.

Venneman first came to our notice when he won the mile relay from the famous '05 quartet in a sensational race with Curran, in which the latter had thirty yards lead at the start of the last quarter. Venneman ran a number of fine races and defeated Thompson, the champion of I. U., in the quarter mile event. On account of playing with the West Lafayette team versus the "Bloomer Girls," he was declared a professional and barred from the team. Here, again, we found a man who was willing to give his best efforts to developing the Varsity track team. However, at the end of his Junior year he committed the unpardonable crime, matrimony. He then left us to take up his abode in Colorado. Naughty Seven wishes him all kinds of success in his new home.

BASKET BALL.



The Season of '06='07



THE season of '06-'07 was opened with the team in fine condition. The strenuous class games afforded opportunity for the squad to get into excellent trim and everything pointed to a successful season. The team, ably captained by Holdson, started out with a dash that made all the western teams cast apprehensive eyes toward Purdue. The first four scheduled games were disposed of easily with the Old Gold and Black waving in triumph. Then came the first big jolt in losing the services of DeBoos, one of the shiftiest guards in the big nine. DeBoos left school at the close of the first semester, which not only removed one of our best players both on defense and in point getting, but it also necessitated a complete reorganization of the team. However, the men under the coaching of Jamison rapidly adjusted themselves to the new positions and were holding their own in fine shape with a good chance of pulling up strong at the finish when fate, in the form of mumps, dealt the team a solar plexus blow by claiming Holdson, the doughty captain, as a victim. Collins, who had developed into a good center, captained the team through the remaining games. The team fought gallantly to a man, but the handicap proved too great and the wind-up was not quite what was expected earlier in the season.

The season, nevertheless, was far from being unsuccessful. The enthusiastic crowds which witnessed the eight games played on the home floor, were treated to as fine a display of brilliant team work as could be found anywhere on a western floor. The absence of wholesome service in converting fouls into points, alone prevented the team from turning some of the final games from defeat to victory. The men deserve nothing but praise for the fine fight they made in face of such unfavorable odds. But throughout the season the men had kept up

such a strenuous pace that in spite of the fact that they lost the final games, the margins were so close that the grand total of points scored was 415 to 369 for the opponents.

THE GAMES

The first game of the season was played in the coliseum on Friday, December 21, against the Indiana State Normal. The school masters proved very easy pickings for "Holdy's" men who rolled up a one-sided score of 53 to 10. Although no real test of the strength of the team, the game showed that the men were in fine physical trim and that they worked as a unit.

Next DePauw ventured into our territory, January 10, only to receive similar treatment. The individual playing of the Methodists was of superior quality, but they could not keep pace with the points secured by the admirable team work of our men. They were forced to be content with the little end of a 38 to 8 score.

Two days later we invaded the wilds of Champaign and administered a drubbing to the Suckers in a closely contested game. The men all played to win, but the work of Lewis and DeBoos stood out most prominently. As of old, Purdue pulled up in the second half and won out by a margin of five points. The score was 32 to 27.

The following game was played on the home floor. This time the fast quintet from Rose Polytechnic Institute went down before the Boilermakers. The victory was due to superior team work coupled with brilliant individual effort. Not satisfied with doubling the score, our boys succeeded in annexing 41 points to the visitors' 16.

Still bruised and sore from the rough game with Rose Poly, our team next met the champion Wabash aggregation three days later. The ability of Diddle to hit the basket from any



Holdson, Captain

angle and the great amount of team work of the Presbyterians proved too much for Jamison's proteges and in spite of the brace in the second half, Purdue lost for the first time in the season. The score was 18 to 28.

The Wisconsin game, played January 25, was not a fast one. This was due largely to the poor condition of both teams. Several men were suffering severely from attacks of the grip and the game consequently lacked the snap which marked the previous ones. However, both teams played a stubborn game and the score was a pretty fair measure of the actual merits of the two teams. It was neck and neck up to the last three minutes of

play, when three lucky field goals secured the victory for the Badgers by a score of 33 to 27.

Chicago came next, on the 9th of February, which was immediately after the departure of DeBloos. The maroon men found the team work of our team far below their preceding performances. This partially accounts for the score of 28 to 16 being the wrong way.

Illinois, eager to revenge her former defeat, faced Purdue in the Coliseum on the 16th. But the fates were not propitious to the Suckers that day and the boys simply walked away from the Champaign five. Not wishing to treble the score of the visitors, our team won at 45 to 18.

Just two days before the birthday of truthful George, the team went to Greencastle. Not being accustomed to playing behind the footlights, our men had an attack of stage fright. The small floor broke up the team work completely and we lost to DePauw with a score of 22 to 23.

Rose Poly looked for an easy victory after Purdue lost to

DePauw, but the Terre Haute men were sorely disappointed. Although our men were bruised from the Greencastle game, still they were off like a shot at the sound of the whistle, and on the fine Y. M. C. A. floor they played circles around their opponents. Purdue netted 33 points to 22 for Rose.

Although defeated on the 29th by the champion Gopher team, still the varsity played one of the fastest games of the season. The game was not only fast but also very rough. In roughing it, Minnesota had the best of Purdue. Their pushing, tripping and holding tactics seemed to be smooth enough to escape the referee's eye and as a result we lost with a score of 26 to 37.

Forty to nine is the record for the Wabash game played at Crawfordsville, and the worst of it is that it was in favor of Wabash. In this game the team was not only handicapped by the poor floor, but was also badly crippled by the absence of Captain Holdson. There is no doubt that had he been in the game the score would have been much less one-sided. Even as it was, Captain Diddle and his men had to work hard for points. The score is not truly indicative of the kind of game put up by our team.

Next, Chicago played the return game at the Coliseum and for the second time in the season the maroon team was victorious. This was indeed the closest game of the season. The winning goal was thrown by Schomer while out of bounds, but the referee did not see this and we lost a hard fought game, the score being 19 to 21.

By the time the team reached Madison, on March 15th, the mumps had its clutches on two more of the team, Collins and Sartor. Neverthe-



Collins



Geither

less, they played through the game but were unable to play in the remaining game of the trip. The Badgers rolled up a score of 37 to 10.

Armour was the last on the list and proved easy to the scrub team which replaced the regular varsity. The score was 26 to 19 in favor of the scrubs.

THE TEAM

Owing to illness and withdrawal from the university of one of its members, the team of 1906-1907 was not so much a unit as was expected at the beginning of the season. But in spite of the frequent shake-ups the men showed what a determined spirit can

do in the way of fostering the old fighting spirit and in perfecting team work which was not approached by any western team. What the result might have been had the original team remained intact is not hard to imagine, but even as it was we have great cause to feel proud of the record made by the regulars, ably assisted by a bunch of aggressive substitutes.

E. R. Holdson, our famous "Swede," captained the team for the second season and added new lustre to his title, "the best all-around athlete in the university." From the opening game up to the time he met his Waterloo in the mumps, "Holdie" set a stiff pace for the team, but his strength did not consist in his cool head and shifty foot work alone. His very presence on the floor inspired confidence in the rest of the fellows which is a great factor in every athletic contest. He was picked for guard on the All-State team by all the competent critics of the State and more than held his own against all opponents in the big nine. This season marked Holdson's last as he will graduate in June.

C. R. Collins, naturally fitted for a forward, played an exceptional game at center. He not only secured the ball at the toss-up, but also worked it down the floor in great shape. He had a great propensity for roosting near the basket just about the time the ball was due to reach there and rarely failed to drop it within the hoop. A good eye for goals, a towering frame and a fighting spirit made him one of the greatest point winners on the team. Collins is also a Senior.

E. C. Geither has followed basketball closely for years and in his Senior year was enabled to realize his cherished ambition, to make the varsity. "Eddy" is a born scrapper and has a tendency to mix in when his blood is up. He fits well into the team at guard. His passes are swift and extremely deceptive to the opposing team and he usually has his goal eye with him. He is a good fellow and is one of "the bunch," but his behavior at the close of the season was extremely good. This no doubt can be explained by the fact, that fear of the mumps had him "going south." We do not blame him, when they were able to dispose of Holdson, Sartor and Collins. As "Eddy" is a Senior this marks the last season for him.

Another one of the faithful followers of the game was rewarded for his loyalty and grit in his final year. R. H. Sartor won a place on the first scrubs in his Freshman year and ever since has trained faithfully for a position on the team. His performance during the past season showed the good effects of this persistent training. He was one of the cleanest players seen on our floor and few fouls were called on him, notwithstanding he was in the midst of every play. He always came back fast and



Fleming



Sartor

absence was keenly felt and it is to be hoped that his services will help to bring victory to the Old Gold and Black in the future.

R. A. Fleming was not satisfied with earning his football and baseball "P," so he set about mastering the intricacies of basketball. Under the coaching of Jamison, he rapidly rounded into form. His great strength coupled with phenomenal speed

strong in the second half of the contest. Before the opening of the season he was captain of the victorious Senior team.

The only thing that prevented De Boos from landing a place on the All-State team, was the fact that he left the university at the end of the first semester. In shifty floor work he was without a peer. His ability to twist out of a mass of writhing arms and bodies and throw a basket, often brought the large crowd to its feet. Whenever the opposing team worked the ball down the floor "De" was always on top of his opponent and few goals were credited to the opposing team from that source. His

made him a great guard. His forte was pulling high passes down. None ever came too high and in this way he time and again effectively broke up the opponents' team work. Whenever there was any mixing, "Pap" was right there with the goods. Although he is a Junior, this season was his last in basketball on account of the three-year rule. He holds the proud distinction of being one of two triple "P" men.

J. C. Lewis is the only man of the past season's team who will be eligible next year. His experience will certainly fit him to lead the team in a creditable manner. "Loui's" work was the fastest of the bunch. Whenever the ball struck the floor he was there on top of it. On account of his fast, aggressive playing a few fouls were called on him, but this could not be credited to intentional roughness. He was all over the floor and made some of the prettiest field goals ever seen at the coliseum. If the rest of next year's team keep pace with him, Purdue will fare extremely well in basketball.



Lewis





Basketball Squad



Faculty Gymnasium Class

Gym. Classes

DURING the past year Director Nicol conducted a series of gym. classes. The weekly schedule included four separate classes: A class for students, which met on Monday, Wednesday and Friday, at 7 p. m.; a training class for the varsity baseball and track candidates which met at 4 p. m., on Monday, Tuesday and Friday; a faculty class, which met once a week; and a free-for-all on Saturday afternoon.

The student class had an enrollment of 90. This large class taxed the floor space of the "old gym." to the utmost and the men worked under no little inconvenience due to the crowded condition. Nevertheless, the fellows turned out regularly and showed great interest in the work.

The varsity class, as the name implies, was composed of men who had signed up for the baseball and track teams. The object of organizing this class was to offset to some extent our lack of indoor training facilities. In this manner Director Nicol attempted to keep the fellows in fine physical trim without attempting anything in the line of special training until warm weather permitted outdoor work.

The faculty class contained 64 regular members and included among its numbers President Stone, Registrar A. M. Kenyon, Dr. Coulter and the heads of the various departments. The interest manifested by these men is a worthy example for the undergraduates to follow. Their work was of the same strenuous nature that prevailed in the other classes. So far as

is known to us, this was the only class of its kind in the West and only shows that athletics at Purdue is tending toward a general all-round physical development to be enjoyed by the whole university body alike. We believe it is a good move and in the end it will help much to restore Purdue's athletic prestige.

The Saturday afternoon free-for-all sessions were spent in wrestling, boxing, trapeze and ring work, exercise on the parallel bars, etc. Before the open weather invited the fellows to long walks and baseball practice, the "old gym." presented an interesting and busy picture on those afternoons. Not a square foot of floor space was allowed to go to waste, which is eloquent proof of the popularity of the movement.

The object of this work is to develop as much as possible every muscle in the body. Not specialization, but balance or symmetry is the aim. The work commends itself to the rational mind for various reasons. It puts the body in fine condition to withstand the severe tests that may be imposed upon it. It affords a grateful relaxation from the mental toil necessary to carry a college course successfully and at the same time furnishes the gray matter with rich pure blood, thereby making this toil less strenuous. It is a great factor in unifying the university body. It trains the man in self-control and gives to him that confidence which is begotten by a healthy, vigorous body under perfect command of the mind. Finally, it tends to build up a great squad of well developed fellows from which to draw material for the various teams.



Student Gymnasium Class

Head Coach Turner



Turner

The Board of Directors of the Athletic Association has engaged the services of Leigh C. Turner to coach the football team next fall. He was chosen after a deliberate and thorough search for a man who could and would give us a team that would put Purdue's prestige back where it belongs. Mr. Turner has a record for clean athletics that is indeed enviable in this day of corruption and mismanage-

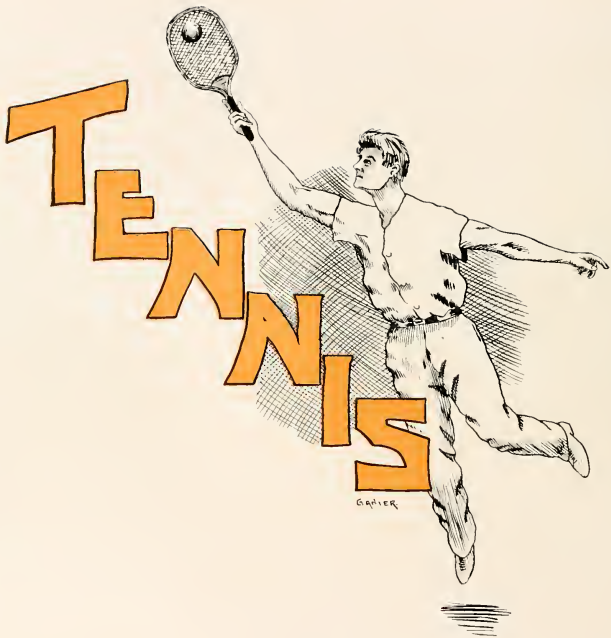
ment along these lines. He is a football player of the first water, and knows the "new" game in all of its phases. He

played tackle on the Dartmouth team in 1903, and it was due, in a large measure, to his aggressive playing and ability to carry the ball, that enabled Dartmouth to defeat Harvard in that year.

Besides being a football player, Mr. Turner has played four years of college baseball. He played three years at Dartmouth and one year at the University of Michigan. Last year he was in charge of the baseball work at the Michigan State Normal College. Last fall he was assistant coach under Coach Yost, and the fall before he was head coach at Hamilton College, Clinton, New York.

Mr. Turner comes to us with recommendations from such men as Coach Yost, Keene Fitzpatrick, Charles Baird, Professor Pattingill, and Coach Folsom of Dartmouth. With a man of such ability to coach our team, we hope that Purdue will be able to hold her head with the highest again next fall.





Purdue Tennis Association

OFFICERS

A. H. Houston, President

E. H. Hess, Secretary

L. S. Gordon, Treasurer

A. H. Houston, Captain



President Houston

At the beginning of school in the fall of 1905, the Tennis Association was in fine shape, both financially and with fine prospects of good material for the coming spring. The courts were kept busy during the fall until the bad weather set in and those who enjoy seeing the play saw some good games. No indoor meets were arranged, so during the cold weather nothing was done.

As soon as spring opened up for 1906, the courts were

put in shape and again we saw them filled every afternoon. By this time, though, some of the old men on the team of the previous year had had some difficulties with some members of the faculty, which kept them from participating in the meets, therefore the tennis spirit seemed to die out a little and it was thought best not to arrange any meets. It came as a hard blow

to some of the members that Purdue was not represented in the annual State meet which was held at Butler College. In regard to the men, Purdue had better chances for both the singles and doubles than she had ever had before.

Owing to our absence from the meet, Purdue men held no offices in the State Association.

The fall of 1906 brought back several of our best men and at the present writing, things look fine for our team this year. Already the association is preparing to fix up the courts for the coming season and meets are being scheduled with the several colleges of Indiana, also Chicago and Illinois.

The membership of the association now numbers about sixty, and we hope by the time the courts are in condition to increase the membership to one hundred. The association was never in better circumstances and everything looks bright for Purdue.

We hope to carry off the honors in the State Meet this year and on resuming our connection with the State Association, we hope and feel sure of landing one officership. At any rate, here's hoping the Purdue Tennis Team the best of success this year and all years to come.



ERNEST ROSS HOLDSON

The subject of this sketch is such a small mite that we feel fearful of the result which this page may have on his anatomy. Although small, he has those qualities which characterize a fighter, and which have won for him the enviable title, "The Terrible Swede." The three front elevations above do not appeal to one as being especially terrific, but then "Holdy" says that they are not true to life. His greatest regret being that he could not get his countenance "shot" just after escaping from St. Elizabeth's Hospital, after recovering from those terrible mumps. We feel that his "Kruger"

beard and his "mustache like the Kaiser" would convince the most skeptical that his right to the above appellation is established beyond a reasonable doubt.

"Holdie" has won other titles, but the one of which he feels proudest and the one which shows the appreciation of his classmates is that of Purdue's best "all-around athlete." He justly deserves this honor, as it is the direct result of four years of fast, manly, aggressive playing in three distinct classes of games. He is a man of whom the whole undergraduate and alumni body is proud.

E. R. HOLDSON, '07

FOOTBALL BASEBALL
BASKETBALL

Three "P" Men

R. W. FLEMING, '07

FOOTBALL BASEBALL
BASKETBALL



G. C. MILES, '07

BASEBALL FOOTBALL

Two "P" Men

J. O. CONVILLE, '08

TRACK FOOTBALL

The Purdue Cross Country Club



The present Cross Country Club was organized by Mr. R. R. Service in the spring of 1905. Since that time it has been very effective in giving the candidates for the distance runs much needed fall practice. The club met for organization in September and elected Tillet, '07, of the track team for captain; Williamson, '09, vice-captain; McWayne, '10, secretary; and Emmons, '10, reporter. Runs varying from two to seven miles were taken four times a week under the guidance of Tillet and Williamson. There were seldom less than fifteen men out and often thirty-five to forty sparcely clad individuals could be seen raiding a turnip patch or orchard. A large part of the success of the season was due to Athletic Director Nicol, who gave the club his assistance at all times.

The season ended November 27, with a handicap race over

a 4½-mile course through fields and woods and over dirt roads. About 18 men started from the corner of Stuart Field and, by a circuit to the north and west, finished on Stuart Field in front of the grandstand. The finish was as follows:

First—Williamson, '09, started from scratch. Time, 24 minutes 20 seconds.

Second—McWayne, '10, ¾ minute handicap.

Third—Wagner, '09, 1½ minute handicap.

Fourth—Ruh, '10, ¾ minute handicap.

Fifth—Tillet, '07, started from scratch.

The Athletic Association gave the first three men prizes of a sweater, cap and pennant, each bearing the Cross Country Club insignia.



Freshman Football Team

J. H. Froelich, Left End

J. W. McFarland, Left Tackle

D. C. Smith, Left Guard

E. T. Kirk, Center

D. Kassebaum, Right Guard

F. B. Watt, Right Guard

L. J. Bryan, Right Tackle

H. J. Faube, Right Tackle

P. W. Kelly, Right End

C. E. Pask, Right End

R. S. Shade, Left Half

M. S. Gardner, Right Half

D. M. Heekin, Full Back

W. H. Hanna (Captain), Quarter



Seniors on the Varsity Squad

During the past football season the Class of Nineteen Hundred and Seven was drawn on quite heavily for varsity football material. Eleven Seniors were on the squad at the end of the season, six of these having won their football "P."

The season itself was rather a disastrous one for the team.

Enough praise, however, cannot be given these eleven Seniors and the underclassmen who worked with them, for the manly way in which they conducted themselves in the face of defeat. Anyone can fight with a winning side, but it takes a man with a strong heart to fight time after time against defeat.



Neptune	Madaus	Sage	Neff	Long	Geither	McBride	Robertson	Schaff	Hartz	Frushour	Kirkpatrick	Kassebaum	Clark	Klepinger	Collins	Chase
	Middleton	Martin	Sartor	Davis	Reed	Kellenberger	Chapman	Snyder	Van Norman	Miles	Tillett	Niezer	Henry	Ellis	Yingling	Rison
	Snyder	Bain	Mills	Seybold	Holdson	Schonert	Coahran	Richardson			Oelkers	Mellen	Greeson	Nelson	Stone	



'07 Teams

FOOTBALL

Left End—Martin
 Left Tackle—Niezzer
 Left Guard—Coahran
 Center—Davis
 Right Guard—McBride
 Right Tackle—Hartz
 Right End—Schonert, Clark
 Left Half—Henry
 Full Back—Oelkers
 Right Half—Yingling
 Quarter Back—Van Norman

BASKETBALL

Forwards
 Sartor Neff
 Center
 Collins
 Guards
 Neptune Geither Middleton

BASEBALL

Rison, Catcher
 Stone, Pitcher
 Frushour, 1st Base
 McNeal, 2d Base
 Schonert, 3d Base
 Neptune, Shortstop
 Ellis, Center Field
 Bain, Left Field
 Snyder, Right Field

'07 "P" Men

R. W. Fleming
 G. C. Miles
 E. R. Holdson
 R. R. Robertson
 H. T. Frushour
 J. F. Reed
 D. H. Long
 W. H. Klepinger
 P. L. Clark
 C. H. Tillett
 J. G. Van Norman
 R. H. Sartor
 E. C. Geither
 C. R. Collins



Record of Football Games



		1887			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 29	Butler	6	46	Indianapolis	
1889					
November 16	DePauw	34	10	Lafayette	
November 23	Wabash	18	4	Crawfordsville	
November 27	Butler	0	14	Indianapolis	

		1890			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 18	Chicago Athletic Ass'n	6	10	Chicago	
October 25	Wabash	54	0	Lafayette	
November 1	Michigan	6	34	Ann Arbor	
November 15	DePauw	32	0	Greencastle	
November 22	Champaign	62	0	Lafayette	
November 27	Butler	10	12	Indianapolis	
1891					
October 24	Wabash	44	0	Crawfordsville	
November 9	DePauw	30	0	Lafayette	
November 14	Indiana University	60	0	Lafayette	
November 26	Butler	58	0	Indianapolis	

		1892			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 8	Champaign	12	0	Champaign	
October 15	Wabash	72	0	Crawfordsville	
October 19	Wisconsin	34	6	Lafayette	
October 24	Michigan	24	0	Lafayette	
November 5	Butler	40	6	Lafayette	
November 12	Indiana University	68	0	Lafayette	
November 19	Chicago	38	0	Lafayette	
November 24	DePauw	32	6	Indianapolis	

		1893			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 14	Indiana University	64	0	Lafayette	
October 21	Butler	96	0	Lafayette	
October 25	Chicago	20	10	Lafayette	
November 4	Wabash	48	8	Lafayette	
November 11	Michigan	8	46	Lafayette	
November 15	Wisconsin	30	36	Madison	
November 25	Champaign	26	26	Lafayette	
November 30	DePauw	42	18	Indianapolis	

		1894			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 6	I. L. A.	6	4	Lafayette	
October 13	Butler	30	0	Indianapolis	
October 15	Wisconsin	6	0	(Forfeit)	
October 20	Armour Institute	36	0	Lafayette	
October 27	Minnesota	0	24	Minneapolis	
November 3	Chicago	10	6	Chicago	
November 10	Indiana University	6	0	(Forfeit)	
November 17	Champaign	22	2	Champaign	
November 29	DePauw	28	0	Indianapolis	

		1895			
Date	College	—Points—		Where played	
		Purdue	Opp		
October 12	Kentucky	32	0	Lafayette	
October 19	Missouri	6	16	St. Louis	
October 26	Iowa	6	0	(Forfeit)	
October 29	Minnesota	18	4	Lafayette	
November 2	Northwestern	6	24	Lafayette	
November 16	Michigan	10	12	Ann Arbor	
November 28	Champaign	6	2	Lafayette	

1896

Date	College	Points		Where played
		Purdue	Opp.	
October 3	Greer College	36	0	Lafayette
October 10	Rush Medical	32	4	Lafayette
October 17	Minnesota	0	14	Minneapolis
October 24	Michigan	0	16	Lafayette
November 7	DePauw	22	0	Indianapolis
November 14	Notre Dame	28	26	Notre Dame
November 26	Champaign	4	4	Lafayette

1897

October 2	Illinois Normal	28	0	Lafayette
October 9	Oberlin	6	22	Lafayette
October 16	DePauw	8	0	Greencastle
October 23	Champaign	4	34	Champaign
October 30	Indiana University	20	6	Lafayette
November 6	Michigan	4	34	Ann Arbor
November 13	Missouri	30	12	Lafayette
November 20	Alumni	0	0	Lafayette
November 25	Minnesota	6	0	Lafayette

1898

October 8	Alumni	0	6	Lafayette
October 18	Haskell Indians	5	0	Indianapolis
October 22	Haskell Indians	16	0	Lafayette
November 5	Chicago	0	17	Chicago
November 12	Indiana University	14	0	Lafayette
November 24	Oberlin	0	10	Lafayette

1899

September 29	Alumni	10	5	Lafayette
October 1	Oberlin	0	12	Lafayette
October 8	Chicago	0	44	Chicago
October 15	Illinois	5	0	Lafayette
October 22	Earlham	30	5	Lafayette
November 2	DePauw	40	0	Greencastle
November 9	Notre Dame	10	10	Notre Dame
November 16	Northwestern	0	29	Lafayette
November 27	Indiana University	5	17	Lafayette

1900

Date	College	Points		Where played
		Purdue	Opp.	
September 29	Illinois Wesleyan	39	0	Lafayette
October 6	Chicago	5	17	Chicago
October 13	DePauw	28	5	Lafayette
October 20	Michigan	11	6	Lafayette
October 27	Rose Polytechnic	46	5	Lafayette
November 3	Illinois	5	17	Champaign
November 17	Earlham	38	0	Lafayette
November 29	Indiana	5	24	Bloomington

1901

September 29	Franklin	24	0	Lafayette
October 5	Wabash	45	0	Lafayette
October 12	Chicago	5	5	Chicago
October 19	DePauw	19	0	Greencastle
October 26	Indiana	6	11	Lafayette
November 2	Case	22	0	Lafayette
November 9	Notre Dame	6	12	Notre Dame
November 16	Illinois	6	28	Lafayette
November 28	Northwestern	5	10	Lafayette

1902

	Franklin	56	0	Lafayette
September 27	DePauw	39	0	Lafayette
October 11	Chicago	0	33	Chicago
October 18	Illinois	5	29	Champaign
October 25	Case	5	0	Lafayette
November 1	Northwestern	5	0	Evanston
	Greer	73	0	Lafayette
	Butler	87	0	Lafayette
November 15	Indiana	39	0	Lafayette
November 28	Notre Dame	6	0	Lafayette

1903

September 23	Englewood H. S.	34	0	Lafayette
September 26	Wabash	18	0	Crawfordsville
October 3	Beloit	17	0	Lafayette
October 10	Chicago	0	22	Chicago
October 17	Illinois	0	29	Lafayette
October 24	Oberlin	18	2	Lafayette
October 31	Wreck			

1904

Date	College	Points		Where played
		Purdue	Opp.	
September 17	Alumni	2	6	Lafayette
September 24	North Div. H. S.	5	0	Lafayette
September 28	Beloit	11	0	Lafayette
October 1	Earlham	28	0	Lafayette
October 8	Chicago	0	20	Chicago
October 15	Wabash	6	0	Lafayette
October 22	Illinois	6	24	Lafayette
October 29	Missouri	11	0	St. Louis
November 5	Indiana Medical	34	5	Lafayette
November 12	Indiana	27	0	Indianapolis
November 24	Notre Dame	36	0	Lafayette

1905

Date	College	Points		Where played
		Purdue	Opp.	
September 23	Wendall Philips H. S.	33	0	Lafayette
September 30	Beloit	36	0	Lafayette
October 14	Wabash	12	0	Lafayette
October 21	Illinois	20	0	Champaign
October 28	Indiana	11	11	Indianapolis
November 4	Missouri	24	0	Lafayette
November 11	Chicago	0	19	Chicago
November 24	Notre Dame	32	0	Lafayette

1906

October 20	Chicago	0	39	Chicago
October 27	Wabash	0	11	Lafayette
November 3	Notre Dame	0	2	Lafayette
November 17	Wisconsin	5	28	Madison
November 24	Illinois	0	5	Lafayette



Intercollegiate Conference Meet

Event	First	Second	Third	Record
One mile run	H. L. Coe, Michigan	J. W. Maloney, Michigan	W. F. Verner, Purdue	4 minutes 30 ¹ / ₂ seconds
Half mile run	H. P. Ramey, Michigan	H. L. Coe, Michigan	H. B. Myers, Wisconsin	1 minute 58 ⁷ / ₈ seconds
Two mile run	F. A. Rowe, Michigan	G. A. Dull, Michigan	F. L. Jackson, Missouri	10 minutes ¹ / ₂ second
440-yard dash	N. A. Merriam, Chicago	F. L. Waller, Wisconsin	M. L. Rideout, Wisconsin	50 seconds
Running broad jump	H. L. Heath, Michigan	William Kline, Illinois	W. B. Barber, Iowa State	22 feet 6 ³ / ₄ inches
Hammer throw	E. E. Parry, Chicago	S. Williamson, Chicago	W. S. Burroughs, Illinois	156 feet ³ / ₄ inch
Pole vault	L. Samse, Indiana	B. Haggard, Drake	S. Greer, Illinois	12 feet 4 ⁷ / ₈ inches
High jump	O. L. Richards, Chicago; J. Schommer, Chicago;	C. O. Pinch, Michigan; C. N. Bacon, Beloit, tied for first place		
Discus throw	J. C. Garrels, Michigan	E. E. Parry, Chicago	J. M. Messner, Wisconsin	136 feet ¹ / ₂ inch
Shot put	D. L. Dunlap, Michigan	J. C. Garrels, Michigan	H. W. Anderson, Missouri	42 feet 11 ³ / ₄ inches
120-yard hurdles	J. C. Garrels, Michigan	J. T. Hodgen, Michigan	Fred Shauver, Northwestern	15 ⁷ / ₈ seconds
100-yard dash	F. Hamilton, Iowa State N.	R. G. Stewart, Michigan	W. J. Merrill, Chicago	10 ¹ / ₂ seconds
220-yard hurdles	J. C. Garrels, Michigan	F. L. Waller, Wisconsin	G. B. Mackey, Illinois	25 ¹ / ₂ seconds
220-yard dash	F. Hamilton, Iowa State N.	R. G. Stewart, Michigan	John Markley, Miami	22 ¹ / ₂ seconds

The mile relay race was won by Chicago in 3 minutes 29⁷/₈ seconds. Iowa was second and Wisconsin third.

Summary of Points—

University of Michigan, 62 ¹ / ₂	University of Wisconsin, 9	Drake University, 3	Purdue University, 1
University of Chicago, 20 ¹ / ₂	University of Illinois, 7 ¹ / ₂	University of Missouri, 2	Northwestern University, 1
Iowa State Normal, 10	University of Indiana, 5	Iowa State College, 1	Beloit College, 1 ¹ / ₂
			Miami University, 1

Indiana State Meet

May 26, '06, Stuart Field

Event	First	Second	Third	Record
100-yard dash	Turk, R	Seward, I	Williamson, I	16 ⁷ / ₈ seconds
220-yard dash	Turk, R	Davis, I	Lewis, P	23 ¹ / ₂ seconds
440-yard dash	Wallace, I	Williamson, P	Sohl, W	53 ¹ / ₂ seconds
Half mile run	Verner, P	Tillet, P	Ogden, I	2 minutes 7 seconds
One mile run	Verner, P	Meyers, D	McKinney, W	4 minutes 49 seconds
220-yard hurdles	Seward, I	Buckley, I		25 ¹ / ₂ seconds
120-yard hurdles	Buckley, I	Kelley, P	Fifield, P	16 ¹ / ₂ seconds
High jump	Clark, P, & Sampse, I, & Miller, I, tied			5 feet 7 ³ / ₈ inches
Broad jump	Turk, R	Buckley, I	Sparke, W	21.8 feet
Pole vault	Sampse, I	Buckley, I	Pifer, W	10 feet 6 inches
Shot put	Conville, P	Brown, W	Funk, P	42 feet 6 ³ / ₄ inches
Hammer throw	Hurley, P	Boeccon, N	Watson, W	129 feet ¹ / ₂ inch
Discus throw	Ray, I	Conville, P	Steffins, P	111 feet 6 ¹ / ₂ inches

Code and Result— Indiana, I, 44 Purdue, P, 39 Notre Dame, N, 3 Rose Poly, R, 15 Wabash, W, 13 DePauw, D, 3

Illinois-Purdue Dual Meet

May 12, '06, Stuart Field

Event	First	Second	Third	Record
100-yard dash	May, I	Jenkins, I	Nelson, P	10 ¹ / ₂ seconds
220-yard dash	Jenkins, I	May, I	Lewis, P	24 seconds
440-yard dash	Peebles, I	O'Rear, I	Williamson, P	55 ¹ / ₂ seconds
Half mile run	Verner, P	Lindberg, I	Froom, I	2 minutes 9 ¹ / ₂ seconds
One mile run	Verner, P	Richardson, I	Barret, I	4 minutes 45 ¹ / ₂ seconds
120 yard hurdles	Deprey, I	Fifield, P	Congdon, P	16 ¹ / ₂ seconds
220-yard hurdles	Brown, I	Congdon, P, & Fifield, P, tied.		29 ¹ / ₂ seconds
High jump	Kirkpatrick, I	Dapprich, P	Woodin, I	5 feet 10 inches
Broad jump	Kline, I	Woodin, I	Jenkins, I	21 feet 5 ¹ / ₂ inches
Pole vault	Noris, I	Greer, I, tied.	Van Norman, P	10 feet
Shot put	Dunham, I	Burroughs, I	Funk, P	41 feet 1 inch
Hammer throw	Burroughs, I	Hurley, P	Dunham, I	149 feet
Discus throw	Burroughs, I	Kline, I	Dunham, I	120 feet 8 inches

Final Result—Illinois, 88; Purdue, 29.



Ohio State-Purdue Dual Meet

May 19, '06, Columbus, O.

Event	First	Second	Record
100-yard dash	Jones, O	Cook, O	10 ¹ / ₂ seconds
220-yard dash	Jones, O	Rockwell, O	22 ¹ / ₂ seconds
440-yard dash	Rockwell, O	Tillet, P	50 seconds
Half mile run	Verner, P	Tillet, P	2 minutes 6 ¹ / ₂ seconds
One mile run	Verner, P	Yeagle, O	4 minutes 43 ¹ / ₂ seconds
120 yard hurdles	Hagaman, O	Cook, O	16 seconds
220-yard hurdles	Fifield, P	Congdon, P	26 ¹ / ₂ seconds
High jump	Clark, P	Norton, O	5 feet 7 ¹ / ₂ inches
Broad jump	Cook, O	Williamson, P	22 feet 1 ¹ / ₂ inches
Pole vault	Van Norman, P	Dupuy, O	10 feet 5 ¹ / ₂ inches
Shot put	Conville, P	Lincoln, O	43 feet 5 inches
Hammer throw	Lincoln, O	Hurley, P	121 feet 1 inch
Discus throw	Steffins, P	Gillie, O	109 feet 1 ¹ / ₂ inch
Two mile run	Shippo, O	Drackett, O	10 minutes 35 ¹ / ₂ seconds

Final Result—Ohio State, 60¹/₂; Purdue, 51¹/₂.

Purdue Track Records

Event	Best Purdue Record	Buschman	1895
100-yard dash	10 seconds	Rice, '03	1902
220-yard dash	22 seconds	Rice, '03	1902
440-yard dash	52 $\frac{1}{2}$ seconds	Venemann, '07	1905
880-yard run	2 minutes 1 $\frac{1}{8}$ seconds	Verner, '06	1905
One-mile run	4 minutes 27 seconds	Verner, '06	1903
Two-mile run	10 minutes 32 seconds	Verner, '06	1905
120-yard hurdle	16 $\frac{1}{8}$ seconds	Endsley, '01	1901
220-yard hurdle	25 seconds	Russell '05	1902
High jump	5 feet 10 inches	Endsley, '01	1902
Broad jump	22 feet 5 inches	Russell, '05	1902
Pole vault	11 feet 9 $\frac{1}{2}$ inches	Glover, '06	1905
Shot put	42 feet 6 $\frac{3}{4}$ inches	Conville, '08	1906
Hammer throw	158 feet 4 inches	Thomas, '07	1905
Discus	122 feet 1 inch	Sage, '07	1905



Intercollegiate Conference Records

Event	Best Intercollegiate Conference Record		
100-yard dash	9 $\frac{1}{8}$ seconds	Blair, Chicago	1903
220-yard dash	21 $\frac{1}{8}$ seconds	Hahn, Michigan	1903
440-yard dash	49 $\frac{1}{8}$ seconds	Merrill, Beloit	1901
880-yard run	1 minute 57 $\frac{1}{8}$ seconds	Lightbody, Chicago	1905
One-mile run	4 minutes 25 seconds	Lightbody, Chicago	1905
Two-mile run	9 minutes 50 seconds	Rowe, Michigan	1905
120-yard hurdle	15 $\frac{1}{8}$ seconds	Garrels, Michigan	1906
220-yard hurdle	25 seconds	{ Broekman, Minnesota	1901
		{ Poage, Wisconsin	1904
High jump	5 feet 11 $\frac{3}{8}$ inches	Fuhrer, Wisconsin	1904
Broad jump	23 feet 3 $\frac{1}{2}$ inch	Friend, Chicago	1905
Pole vault	12 feet 4 $\frac{1}{4}$ inches	Samse, Indiana	1906
Shot put	47 feet 5 inches	Rose, Michigan	1904
Hammer throw	157 feet 5 inches	Thomas, Purdue	1904
Discus	140 feet 2 $\frac{1}{2}$ inches	Garrels, Michigan	1905

Bosh Jillings on Tank Scraps



The Tank Scrap iz a tonick; it iz a reguvinater; it iz a regilater uv the stoodent speerit and an extraxshun uv Over Confidants. And the buty iz that a Freshman takes the hole dose at one time.

Tank Scraps shoold alles be held under the auspesees uv a phisichian. If one phisichian aint enuff, get too.

A Tank Scrap iz a good thing at a tecknicle skule. It lerns a yuth tu set up late and studdy.

Tank Scraps shoold alles be held at nite so that a man never nose how menny men are settin' on him. It mite give a Freshman an exaggerated noshun uv his fisickal strength.

Colege Professors shud never argy aginst Tank Scraps. The stoodents will hav the scrap anyhow and a Colege Professor needs his wind for the advansement uv sience.

The Tank Scrap iz fitted primarely fur Freshmen and the fresher they are the more good it duz. It lerns a Freshman that he iz It decapitalized.

Tank Scapping iz like luv makin'. Yu set up late and then feel cheep over it.

Football iz better than Tank Scraps in sum ways. In Football yu have tu make ten yards in three downs; in Tank Scraps yu get ten downs in three yards.

In konklushun I woud say that awl Freshmen shoold go tu too Tank Scraps at leest. But they shoold not go tu the seckond until they are Sofomores.



STUDENT BODY





Photo by Foster

The Fifth Annual Mechanics Burning

SCARCE had the tail of the first semester switched us in the eyes than we were compelled once again to dash the briny drops from our visual organs. The cause of this second inundation of our countenances was the passing of our great and good friend, Mr. M. E. Chanics.

To a sordid world the event means little; to certain Profs. it means far less; but to those that have been intimately (?) acquainted with the deceased the last sad rites have a deep

significance. So, with much forethought, '07 prepared herself for the blessed bereavement.

D. Long, as chief of the works, got the mechanism into gear at an early date and constantly held the lever at full speed ahead. Thus Reifel, in order to do the D. D. stunt properly, preached two sermons during vacation at his native burg of Peppertown; Howe attended divine services once in order that the part of "Visiting Clergyman" might not be wholly foreign to him; and Gray saved his pennies and got a haircut in order to look odd. Naturally the part of Undertaker fell to Buzzard.

Buzzard needed no coaching; nature fitted him for his part. Verily, he was a bird of an undertaker.

The host began assembling in front of "Pa's" at three and by four o'clock was in motion. After a turn around the square, a direct line of march was taken up, the objective point being the Gym., by way of Fowler Hall.

The procession, integrated between the limits of Mac's mop* and the hindmost Senior, gives the marvelous component parts illustrated by Foster's photos. The color scheme, however, defied the camera, since it ran entirely through the spectrum and doubled back. While not worked out according to any Mechanics formula, yet the effect was none the less pleasing.

Following the rag was a motley crew; a band whose unlimited wind and sincerity of effort fully made up the deficit of musical ability; "Slide Rule Sharks" with a patented article for calculating the numbers on the program; "Rough Riders" of the "Pony Brigade"; Yellow robed "Sun Dogs"; superb "Hydraulic Knights"; pall bearers whose diversified heights typified the ups and downs we had in carrying the subject they now carried; a "Choir" clad in Class(ic) colors; and back of all the "Chief Mourners" composed of a picked bunch of Tau Beta Pi men.

Notwithstanding strict orders to the contrary, some men took upon themselves to masquerade in costumes not fully in keeping with the solemnity of the occasion. Pollard, Sartor and Rison had appearances more or less feminine; other individuals had so aged with grief as to appear with hoary beards; the Kaiser and other titled gents were there, ex-officio; while Straw graced the occasion with half a bale of the aforesaid article on his starboard port.

A slight hitch occurred at the Gym. owing to the presence of a crowd large enough to fill Fowler Hall, faculty seats included. By valiently applying Euler's formula of a "Long Column," sufficient shear was developed to permit entrance,

so the coffin was soon comfortably adjusted on a pair of beer kegs, the choir got to the loft, and the solemn service began to unwind.

Reifel led off with a word of warning and a request for more subdued expressions of grief. This was followed by a touching chant by the vested choir. "Rabbit" Waters next read the obituary, immediately after which we listened "with earnest hearts to the reading of the lesson." The Rev. "Ted" Howe chose the "Fifty-first Chapter of Kent," but omitted the formula contributed by "Jimmy" Hoffman. The Psalmist sang aloud the praises of the "easy" Profs. and admonished Hatt, who, it was averred, "delighted not in burnt offerings." A masterful and profound sermon followed the lesson, the officiating clergyman, Reifel, taking "The Joys of Victory" as the theme of his discourse. Such pathos permeated the dissertation that many thrilling passages were indistinctly heard owing to the tremulous sobs of the widow and others possessed of especially tender emotions.

The "Badly Mixt Quartette," composed of Messrs. Greiss, Steel, Miles and Holdson, came after with a sad and soulful song that bid "Farewell" to the deceased and other dead ones. Then Greeson gave an illustrated lecture, even the headless "Pin-head" Smith being roped into the discussion of Profs. on the grounds that "We don't want to slight nobody."

Following this the "Mystic Order of Sun Dogs," with "Noah" Moore as the chief pup, proceeded to do and say unpleasant things about the Man in the Box, but when the taunt was flung that he should "No more visit the '07 flunks," the indomitable spirit rose and hurled defiance at the "Scabs" and "Purpled Trousered" ones. This touched the acting undertaker in so tender a spot that the "Devil" was pushed back into his coffin with a force greatly in excess of π/e .

"Shorty" Barnett, "Hercules" Odle, "Fat" Hinea, Geither, Winterrowd and Collins again took up the White Man's Bur-

* A dilapidated mop displaced the proverbial new broom at the masthead, it being considered a more fitting symbol of Hydraulics.

den and bore the coffin to the upper limit of Stuart Field, where, after being consigned to "the land where all the year is one hot day," Buzzard fulfilled his final duties and the last of Mechanics went up in smoke to the doleful dirge of "Go Mechanics." As the glowing embers died a frail balloon stole heaven-

ward, the last sad reminder of how we in former days likewise "went straight up."

"Farewell, farewell, no more we'll search
Thy pages through, Old I. P. Church."



Photo by Foster

Third Annual Junior Promenade

Monday, February 11, 1907



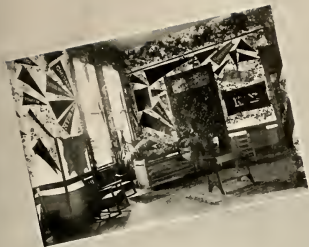
COMMITTEE

Oliver Morgan Babcock, Chairman
Bruce A. Gordon
Charles A. Bird
Frank C. Glasser
Woodson C. Immel
Anthony H. Worsham



PATRONESSES

Mrs. Charles W. Fairbanks
Mrs. Winthrop E. Stone
Mrs. William V. Stuart
Mrs. Charles Major
Mrs. Addison C. Harris
Mrs. Job H. Van Natta
Mrs. W. F. M. Goss Mrs. Morgan Babcock
Mrs. Thomas F. Moran
Mrs. Stanley Coulter
Mrs. Severance Burrage
Mrs. Gilbert A. Young
Mrs. William K. Hatt
Mrs. Emma M. McRae



Student Council

R. Seybold, '07, President

F. E. Lister, '07, Secretary

Senior Members—

R. Seybold, President of the Class.

S. E. Howe and D. H. Long, Elected Delegates.

Junior Members—

E. E. East, President of the Class.

H. Worsham and A. W. Neel, Elected Delegates.

Sophomore Members—

W. O. Budd, President of the Class.

D. A. Reel and R. Vail, Elected Delegates.

Freshman Members—

R. S. Shade, President of the Class.

D. M. Heckin and W. H. Hanna, Elected Delegates.

For the Athletic Association—

E. E. East, President.

For the "Purdue Exponent"—

F. E. Lister, Editor-in-Chief.

For the Faculty—

Pres. W. E. Stone, Prof. T. F. Moran, Prof. A. M. Kenyon.

As an outgrowth of President Stone's "General Committee" came the Student Council. This committee was called together for the purpose of discussing Tank Scrap, which the faculty thought had reached dangerous proportions. A second meeting of this general committee was called at the opening of the present year, but nothing of definite nature resulted from these meetings.

When it was decided to have the All-University dinner, the arrangements for the same were left in the hands of this "General Committee." About this time there arose in the minds of several Seniors the idea of forming a Student Council, of

definite membership, the duty of which would be the handling of all matters relative to the entire student body.

The idea first assumed definite form when the Senior class in a meeting, passed the following motion:

"It is the sense of the Senior class that a university council be inaugurated at Purdue, composed of the following members:

"The president of the Athletic Association.

"The editor-in-chief of the 'Purdue Exponent.'

"The presidents of the four university classes.

"Two other members from each of the four university classes. These to be elected at the beginning of the school year.

"Two members of the faculty, to be appointed by the president of the university.

"Also that the president of the Senior class, by virtue of the fact, shall be president of the council.

"The editor-in-chief of the 'Exponent,' by virtue of the fact, shall be secretary of the council.

"The duties of this council shall be to consider all matters pertaining to the student body as a whole.

"The council shall be subject to the call of the president of the Senior class at any time."

Subsequent meetings of the other classes resulted in approval of the council idea. The first meeting was held on March 15. A second meeting was held on March 21, at which latter the entire membership was present. Matters concerning the general student good were discussed at these meetings, such as, "The All-University Dinner," "The Co-operative Store," "The Intercollegiate Peace Association," etc.

In the minds of the perpetrators of this student council plan is the attainment of definite student voice in all matters pertaining directly to them.

1907 Gala Week Exercises

General Committee

F. E. Lister, Chairman

M. E. Steele, Secretary

G. B. Walker, Treasurer

Sub-Committees

Athletic Day

H. T. Reifel
S. E. Howe
E. P. Chase

Baccalaureate Day

E. J. Lowe
W. T. Murdock
C. H. Viol

Dramatic Day

D. H. Long
A. F. McKee
C. R. Moore
G. T. Ellis

Reunion Day

P. T. Sowden
F. J. Strassner
T. J. Rison
J. F. Reed

Commencement Day

W. H. Winterrowd
W. L. Scantlin
J. F. Kirkpatrick
R. M. Gates

PROGRAM

Athletic Day ≈ Saturday, June 8

Afternoon—Field Events.
Baseball Game.
Evening—Musical Program in Fowler Hall.

Baccalaureate Day ≈ Sunday, June 9

Afternoon—Baccalaureate Sermon.
Vesper Song Service.

Dramatic Day ≈ Monday, June 10

Afternoon—Ben Greet, in "As You Like It."
Evening—Ben Greet, in "Mid-Summer Night's Dream."

Reunion Day ≈ Tuesday, June 11

Morning—Campus Lunch.
Evening—University Reception to Alumni and Seniors.
Senior Hop.

Commencement Day ≈ Wednesday, June 12

Mid-day—Graduation Exercises.
Evening—Senior Banquet.

Gala Week Exercises

SEVERAL more or less successful attempts have been made at Purdue toward having a fitting close to the year's work in the form of a Gala Week, as opposed to having the commencement season a mere lifeless holiday.

The Class of 1907, profiting by the experience of former years, expects to close its life at Purdue with a Gala Week of real merit. The one day which will probably be the most interesting, especially to the visiting friends, is Dramatic Day, when the Ben Greet players will give two pastorals upon the campus. This event, while new at Purdue, is one quite common at other large universities. Reunion Day, significant because it will be the one when "Purdue's Old Men" hold sway, is particularly meritorious, with its Campus Lunch, Faculty Reception and Senior Hop. The return of Alumni to the Campus has always heretofore been a very in-

complete affair, no organized effort being made as is the case this time. The entire day is intended to create a most lasting memory of a truly enjoyable intermingling of Alumni and Seniors. While the extensive festivities of the day will be productive of non-appearance at the Graduation Exercises of Wednesday, we hope that every Senior will be on hand to receive his sheep skin, that five-dollar token of four years of hard study, etc., which is, they say, the password to things of the best and most profitable.

* * * * *

As a grand finale to the four years of life at Purdue, and a closing of the Gala Week, '07 will meet for the last time in banquet on Wednesday evening, at which there will be a feast of reason and a flow of the soul, and —? Lasting friendships, for the last time, in student life, will overflow with the joy and thankfulness which know no bounds.





Purdue Press Club

Officers

- F. E. Lister, "Exponent," President
E. A. Ross, "'07 DEBRIS," Vice-President
A. A. Rieth, "Exponent," Treasurer
Miss Bertha Latta, "Exponent," Secretary



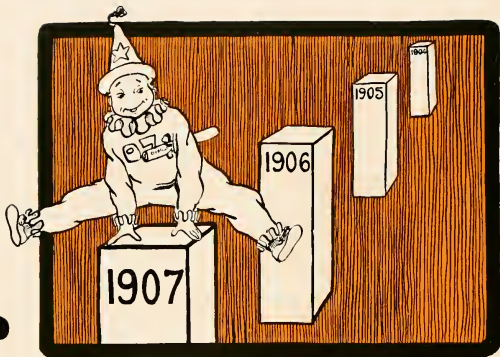
Executive Committee

- C. N. Arnett, "'07 DEBRIS," Chairman
P. T. Sowden, "Exponent"
A. W. Conner, "Engineering Review"

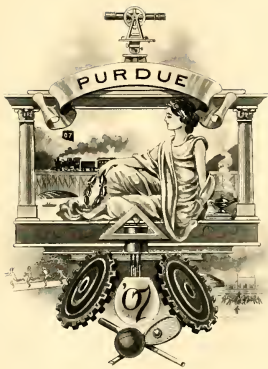


The Purdue Press Club is an organization of the staff members of all the university publications, for the purpose of promoting an intermingling of the ideas and the experiences of its several members, with the objective of increased efficiency in college journalistic work. It is realized that a union of all the students who are especially interested in the work of the university journals will add much to their ability to produce material which is really worthy of publication and of Purdue. There is no intention to create a school for journalists, although there is little doubt but that occasional members of the club will drift into the field of journalism.

The Indiana Intercollegiate Press Association is an amalgamation of the various clubs of the State. The association was formed at a meeting of delegates from Indiana, DePauw and Purdue Universities, held at Indianapolis in the early part of April of this year. The organization took place in the afternoon and a celebration in the form of a banquet, of about fifty students from the different schools, was had that same evening. Besides these student journalists, several newspaper men of Indianapolis were present as guests of the association.



SENIOR CLASS



Purdue Crest





President Seybold

Organization of the Senior Class

President—R. SEYBOLD

Vice-President—R. R. ROBERTSON

Treasurer—R. L. McLELLAN

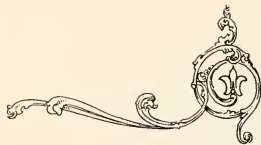
Secretary—MISS CAMPBELL

Sergeant-at-Arms—P. MELLAN

Motto—"Keep Pegging Away" Colors—Purple and White

YELL

Ra, Re, Ri, Ro,
Ring, Ching Chang!
Naughty Seven, Naughty Seven,
Zis, Boom, Bang!!!



The History of the Senior Class



NINETEEN HUNDRED AND SEVEN has come and we can scarcely realize that the class which has so proudly borne these numerals will soon be named among the Alumni. We have tasted joys and sorrows in the past four years and in the twilight of our college life it is pleasant to halt and look backward over our pathway.

Our pranks and jokes need not be chronicled, for they are stored in our memories where time will only serve to make them clearer. Who does not remember the "evening dress" parades, the bonfires and the "swiping" of "it" or the many other expressions of overflowing spirits? There are some things, however, of graver import which we feel should be recorded.

Our tank-scrap days differed but little from those of other classes. We did our best always and, though we lost in our Freshman year, it was a pleasure, almost as sweet as victory, to know that the fight was longer and harder than any that had gone before it. We received some excellent lessons also, which we turned to good account in our victory as Sophomores.

Early in our Freshman year we suffered the loss of six of our classmates in the catastrophe of October 31st, and we promptly subscribed \$1,500 toward the Memorial Gymnasium.

In athletics we have done much toward bringing victory to the "Old Gold and Black." We number among our contributions to the varsity teams some of the best material Purdue has ever had. As Sophomores we won the interclass track championship, and as Seniors showed our superiority by carrying off the honors in the interclass basketball series. The Senior football team was such a strong one that three of its members were put on the varsity after the beginning of the season.

The '07 class has also done a great deal along other lines. Through her example a uniform style of hat has been adopted

by the Junior classes, and the Junior Prom., which originated with the '06 class, was made a permanent Junior function by the excellent manner in which our class handled it. The Mechanics Burning was pronounced by all to be the best and most original that has ever been given.

While we feel that these things all reflect great credit upon the class, they are not of the same importance as some of the achievements of our Senior year. It was at that time and through the efforts of some of our members that the "Exponent," formerly a weekly, became one of the best college dailies published. It has proven a great success and we are justly proud of it. Along the same line was the establishment of the Press Club, an organization of those interested in the university publications. A new paper, the "Purdue Agriculturist," published by the Agricultural students, was also launched upon a successful career under the guidance of an '07 man as editor-in-chief. In the latter part of the winter of 1907 at a meeting of the Senior class, it was decided that much good might be done for both the university and the students by a University Council, a body composed of student and faculty members, which should have for its duty the consideration of all questions relating to student affairs in general. The first meeting of this body was held March 15th, and it is hoped that future meetings may result in a great deal of good.

While mention of Gala Week does not properly belong in history, we feel justified, in view of the excellent program that is being arranged, in indulging in a little prophecy. No class has ever made such extensive preparations for this event as '07 has, and we feel sure that it will result in a standard of excellence in keeping with her other successes.

Such are the achievements of '07, and may her work in the world be of the same quality as her work in the university.

HISTORIAN.



Necrology



ALBERT NORTON

October 6, 1906, Dhond, India

HARRY LOUIS THOMPSON, M. E., '07

January 22, 1907

HARRY BURSON, M. E., '07

June 4, 1906, Lafayette, Indiana

ARNETT STONE McBROOM, C. E., '01

October 10, 1906, Temple, Texas

ROBERT S. GLOVER, E. E., '07

Crown Point, Indiana

G. M. JOHNSON, '07

February 8, 1907, Indianapolis, Indiana

THOMAS CLEARY, C. E., '02

February 28, 1907, Greenfield, Indiana

THOMAS ALVIN WEST, Pharmic, '92

March 17, 1907, Rockville, Indiana

LEWIS RAGAN, Pharmic, '01

January 20, 1907, Tuscon, Arizona

Mr. Dooley on th' Averidge Perdoo Gradyate



OV yez read th' marnin' Journal an' wot it has an th' averidge Perdoo gradyate?

"Oih hov not," says Mr. Hennessey.

Ye don't know wot yez missed. It's a quare spicimin av youth an' 'ntellgunce. Narely ivery wan av thim is agoin' to be an ingineer an' how we be agoin' to get cabs to hold thim all I can't fer th' life av me see. A good mony av thim hov th' laudble desire to be cayvil an' perlite, it says, an' some more av thim wants to be 'lectrical, wotever that is. Thare most turble weak in politics, all av thim livin' clost to wan another but diffirin' widely in their chice av political p-a-a-rties. They do say though that they make thim wurrok so hard that they don't git much av a chanct to ixercise their polituel ideas.

Th' religous sitooshun is trooly alarmin', th' great majarity av thim preferrin' no denonnashun in perticlar, an' very few av thim 'tendin' anny church at all. Football in coorse is th' favrite spoort, th' crool byes! Their favrite author, witch manes him as they rade whin they hov nothin ilse to do, is Church.

As fur's I can see, th' only book he iver rote is wan on th' Mechanics av Engineerin'—Floods and Solids. It trates av nothin' in perticular an' iverythin' in general. But they spind mony happy hours perusin its contints. They'll lurn bitter whin they git into th' thirteenth ward an' git to knowin' all our grand polytishins. An' whin they git down to studyun, they dilve into th' mystries av Human Nater.

An' whin they coquet with love's no-oble pashun they

shtand an th' strate carners lookin' fer a bernette. I guess they niver saw a bloo eyed Irish colleen, Mr. Hinishsey, or they wuddent say thot. But it certainly do felicitate me highly to lurrun thot they know a gud beer like Schlitz whin they see it. I guess thare all dope fiends tho' fer shlaypin' is their favrite ixercise.

Mr. Hinishsey.

"Oim here," says he.

Mr. Hinishsey, shpake th' throoth to me now, did yez iver see two tinth's av a family?

"I dunno," says that silent individual.

Well they hov thim at Perdoo, or at layst they be tryin' to. Th' ideel family is sivin an' two tinth's. I'm wonderin' witch two tinth's it wud be. This much I must say tho': Thare tol-erble well grown bein' all six fate wan an' wan half inch in height. Cud Wabash do thot well d'-you think? No, nur th' shtate institooshun at Bloomin'ton.

Do yez admire their ways av makin love, yez ask, an' I says—I do not. All av thim hov bin in love countless toimes, but they niver proposed wanst. They be either dom liars or ilse dom slow an' I dunno witch I'd rather be.

Now here they hov got a list av ivery bist thing as was iver invinted. A Mister Lister recayved th' most votes as best all 'round mon, but was run a clost race by Heine who they say is thray foorths as broad as 'e is long. Now he's a mon ather me own harrut, aven if he is ditch. Accordin' to th' polls, Holdson turned out to be th' bist athalayte, and now thare aringin' av th' perfessers in too.

Perfesser Burrage an' Perfesser Cole run a clost race fer bist natered an' they do say as Cole lost out becoz he was heard want a cussin' av his autermobile witch he left to home fer obvous raysons. Miles was 'lected bist natered Senior by a long way. Cooper is biggest crank an' Cannon th' same in th' gradyaten class. But Sawyer got some sore same as usul so was given th' 'xcepshunal chice. Much agin my will I must say as Bates was 'lected homlest Perfesser an' Lower homlest Senior. It was rale mean av thim if I do say it.

Th' handsomest was some mixed, Ayres leadin' th' faculty an' as all th' Senors voted fer thimselves it was harred to daycide. It depinda a good dale an who was radin' th' rayturns an' th' meak was throo with th' gurls. Miss Lindsay bein' wrote down as most butiful, but some feerd that th' mon behind was prijidiced.

"Mike" is th' most concayted mon in th' whole worruld not bein' satisfied with a narrow field loike a college faculty. An' they do say that he's some Irish too. Wud yez belave it, Mr. Hinessey, an' Batt was most concayted Senior. Westlund is th' chice fer meekest Perfesser, tho' how anny wan tho't's meak could be a Perdoo Perfesser is beyand me, th' ivident daysire av most av thim bein' to rub it in with sand pa-aper. Kolb was 'lected meekest shtudent. Life must av bin misrable to him.

"Monkey" Davis an' Light jockeyed fer shportiest Perfesser, but it says as "Monkey" bein' a naturl born Jocko he wan in a walk. Schaff also was highly sooperor to anny av his fellow shtudents in this loine. Ludy was most poplar Perfesser an' Howe was th' Senior.

"Mike" an' Widmer, a foine pair, was chose biggest bluffers an' they do say as th' main rayson that Widmer got past "Mike" was becoz "Mike" was too bizey puttin' up a bluff to look fer compytishun.

They choze Brenneman best gud fellow Perfesser an' Scentlin th' Senior. Mr. Hinessey, do yez ralize tho't's wan av th' foines things there is?

"Wot ye mane," says Mr. Hennessey.

Wy to trate ivery mon ye mate as if he wor a prince. It hurts nothin' an' so long as yez kape it up behind his back it makes th' worruld a lot foiner place to live in.

Th' natest Perfesser is Perfesser Alford an' a foine old gntleman, too, they say. Steele an' Pape run a clost race fer this honor among th' Senors, but Pape war disqualified fer wearin' overalls wile overhaulin' th' Shtraight Loine ingine. Shure an' oi don't blame 'im fer wearin' 'em. Oi'd wore a divin' soot meself.

Most consenshus Perfesser is Cole, an' as he come near bein' most poplar too, 'e must be th' koind yez rade about.

Here's somethin' quare tho', Mr. Hinessey.

"Wot's tho't?" says Mr. Hennessey.

They hov ividintly got nin on th' Perdoo faculty wot pony! An' thim who are so perticlar about th' morals av th' shtudents. Th' mon that was chose as th' bist ponyer on th' faculty wor Perfesser Hoffman. An' they do say tho't it wor a good chice. "Windy" Cook wor th' Senior that won this office. W. Tucker an' J. Young was picked as th' biggest spongers an' are both rale profishunt in this loine.

Pollard won th' 'lection fer biggest goat by a city block, an' whin he butted in wan day to foind out th' raysults av th' rayturns th' vote was made unanymous.

There be a lot more bists an' worsts here, Mr. Hinessey, but Oi'm gittin' toired av it all an' wot's more, I want to talk to Mr. Murphy an' till him th' roight mon to vote fer in th' comin' impartint 'lection. So gud noight to yez an' don't talk so mooch anny more.



Anderson

Arnett

Bagley

Bain

CLINTON ANDERSON, Lafayette, Indiana

B. S. in Electrical Engineering. A. I. E. E. (3) (4); Athletic Association (2) (4).
Thesis—Study and Erection of the Overland Materials of an Electric Trolley Line.

"Doc" is a local product, reared on the banks of the Wabash. He has a great desire to be a "ladies' man," and although he has not told us yet, we feel safe in prophesying that he will soon be a candidate for the "Benedicts." His chief ambition is, to revolutionize the present system of street car service in Lafayette.

CLARE NEWTON ARNETT, New Richmond, Indiana

B. S. in Agriculture. Agricultural Society (1) (2) (3); Vice-President (1), Critic (2); Emersonian (3) (4); Vice-President (3), Annual (3), Critic (4); A. A. (3) (4); Sergeant Cadet (2); Class Treasurer (3); Class Insignia Board (4); Press Club, Chairman of Executive Committee (4); Business Manager DENRIS.
Thesis—Vaccine for Hog Cholera.

During the first two years of "Squires's" existence here he was almost an unknown quantity, but—"after thinkin' things over with 'hisself and revolvin' them around in his mind," he decided to step out into the limelight of college politics. The result was that a hitherto unknown power in university affairs was discovered, and he has been popular ever since. Arnett is a good broad fellow and well liked.

FRANCIS HENRY BAGLEY, Rahway, New Jersey

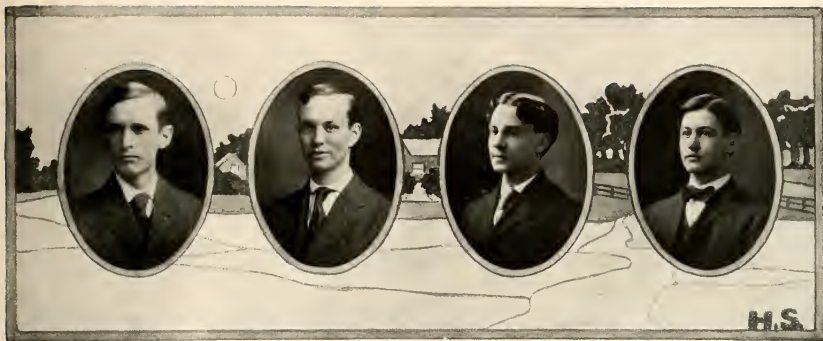
B. S. in Electrical Engineering. A. I. E. E. (2), Secretary (2).
Thesis—The Present Status of Wireless Telegraphy.

F. H., although a protege of Pratt Institute, did the best thing in his life when he wandered out into the Wild and Woolly West. He seems to take life seriously, is a hard, conscientious worker and some say, is an inveterate collector of photographs, especially of East Side girls.

JAMES EDWARD BAIN, Martinsville, Indiana

B. S. in Electrical Engineering. Athletic Association (1) (2) (3) (4); Class Baseball.
Thesis—Commercial Test of the Electric Laboratory Power Plant.

This big-hearted Scotch-Irishman is a worthy successor to his brothers, Bill and Walt. "Beany" is a hard and conscientious worker, and as to his Red Cross ability see Dismore. Although his "enamorado" resides in the Capitol City, he has never failed to heed the calls of the Lafayette belles.



Baird

Barnard

Barnett

Baxter

WALTER BAIRD, Dunkirk, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (4).
Thesis—Efficiency Test of the Purdue Lighting Plant.

"Dad" came to us in September, '04, and being six foot two has never been troubled by having to breathe the air with which average mortals have to inflate their lungs. His only bad habit is that of sleeping crosswise of the bed much to the discomfort of his roommate. In the near future he expects to have a bed to suit his stature.

GEORGE OBED BARNARD, Fowler, Indiana

B. S. in Electrical Engineering. Beta Theta Pi; A. I. E. E. (4); Athletic Association (2) (3); Dramatic Club (2).
Thesis—Test of the Electric Lighting and Power Plant of the Union Block at Anderson, Ind.

"Barney" was a first-year Sophomore from DePauw, hence his amorous temperament. He is among the hardest workers in the class, and has three years of accurate work behind him. He lives in Fowler, as any one connected with the Big Four can testify. For George is among the chosen—that is, engaged. We all like him, and wish him the best of success.

JOHN WINFIELD BARNETT, Kendallville, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; A. I. E. E. (4); Athletic Association (4).
Thesis—Experimental and Theoretical Study of Permeameters.

"Johnnie" hails from the home town of Geo. Ade, hence much can be expected of him. "Barnie" is a jolly, good-natured fellow well liked by all of us. Success will be his in whatever he attempts. He is fond of "Peaches," Michigan variety preferred.

ORA GROVER BAXTER, Lynn, Indiana

B. S. in Civil Engineering. Athletic Association (2) (3) (4); Civil Engineering Society (2) (3) (4).
Thesis—Location and Economic Study of Proposed Line from Lafayette to Hebron.

"Bax" has been in the line-up since 1903, and is always on hand at the beginning of every class with a few questions. He has renounced all bad habits at the beginning of each semester "Because Blanche asked me to" for four years. He intends to get married and live on a farm.



Batt

Beckett

Bellows

Berdon

WILLIAM LORRAINE BATT, Lafayette, Indiana

B. S. in Mechanical Engineering. Tau Beta Pi. Wilbur Scholar. Athletic Association (4); Mechanical Engineering Society (2) (3) (4); Emersonian Literary Society (2) (3) (4); Secretary (2). President (4); Press Club; DEBIS Staff.

Thesis—Tests of a Consolidation Locomotive, Equipped with a Walscharet Valve Gear and a Comparison of Results from a Similar Locomotive Equipped with a Stephenson Gear.

"Bill"—a firm believer in "legitimate squeezing"—hails from the end of the North Ninth Street Car Line—a fearful handicap—yet one which he has overcome with his characteristic ability. As a student his capacity for work is unlimited and his willingness to help others has gained for him an enviable reputation. A position of Section Boss on the Monon Railroad awaits him.

JOSEPH DORSEY BECKETT, Aurora, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (1) (3) (4); Varsoviense Club (4).

Thesis—Effect of the Length of Brake Shoe upon the Coefficient of Friction, and a Comparison of the Loss of Weight in the Shoe.

"Joe" first tried Moore's Hill College, but he did not like the quiet atmosphere so came to us, bringing a happy-go-lucky disposition and a bunch of fine tales. His good nature has made him popular with all the fellows and his love of work (?) has endeared him to all his professors.

GUY BELLOWS, Borden, Indiana

B. S. in Electrical Engineering. Kappa Sigma; A. I. E. E. (3); Athletic Association (1) (3). Thesis—Test of a Current Transformer.

Guy was formerly a member of the '06 class, but that don't seem to have spoiled him. He's a good hard worker, but always ready for a good time and very strong with the ladies, the latter quality having been developed early in his Freshman year at a few of Mother Hauck's German Socials. That he will succeed we have no doubt.

ALBERT EUGENE BERDON, Seymour, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; A. I. E. E. (4); Athletic Association (4).

Thesis—Experimental and Theoretical Study of Permeameters.

"Al" is a "shark." He first displayed this when he took first money among a bunch of high school graduates at Seymour. During his college course he has demonstrated his ability to see more than the majority of us in his line of work. Besides building a few generators and switchboards out in Esterline's shop, he has found time to get a straight "A" grade. He has earned honestly every grade he has received, and has never found it necessary to "goat" or "work" the Prof. in any of his work.



Bernheim

Beverstein

Bower

Boyce

MAX BERNHEIM, Oklahoma City, Oklahoma

B. S. in Mechanical Engineering. Athletic Association (4); Mechanical Engineering Society (2) (3) (4); President (4); Texas Club (3) (4); Masonic Club (3) (4).

Thesis—A Test of the Power Plant of the Lafayette Box Board Works.

Max is a fine representative of the hustle and energy of the West. Few, if any, men in the university have the capacity for hard work that he possesses. We admire him because he is true to his colors; if he is your friend, he is a true one; if he is your enemy, he is likewise a true one, and there's no half way point. Here's wishing him success.

CLARICE EDWIN BEVERSTEIN, Goshen, Indiana

B. S. in Mechanical Engineering. Sigma Nu; Athletic Association (4).

Thesis—Commercial Efficiency Test of a 250 H. P. Stirling Boiler using various coals.

"Beve's" life's wanderings began at Albion College, where he soon learned that religion was not his forte. Previous to this year the ladies never worried him, but now his Romeo abilities are overtaxed. If he fails as an Engineer he has the District School to fall back upon.

VERNON CARL BOWER, Indianapolis, Indiana

B. S. in Civil Engineering. Civil Engineering Society (3) (4). Thesis—Comparative Design of a Steel and Reinforced Concrete Bridge.

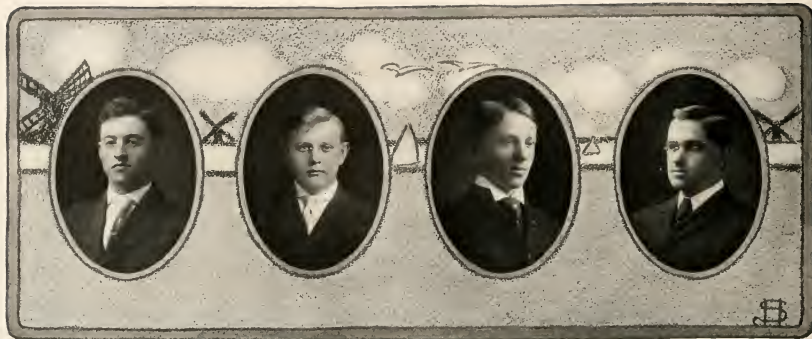
V. C. (known at M. T. H. S. as "Liz") won all the track honors that Manual Training had to offer and then he came to Purdue. But it is not by his athletic ability that we best know him. It is by that side-splitting laugh that he will be remembered for a long time to come.

WILLIAM JAMES BOYCE, Selwin, North Carolina

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Athletic Association (4).

Thesis—Comparative Design of Reinforced Concrete Highway Girder and Arch.

Here is a man with a will of iron and as fearless as a rock. He called "Mike's" bluff when a Freshman and has since won distinction as a pacifier of unduly officious Faculty scrubs. In all things he has "to be shown" and has a habit of expressing his opinions without apologies. Taken all in all, Boyce is a first-class fellow.



Brackney

Breor

Brodbeck

Brown

REED HORNBECK BRACKNEY, Brookston, Indiana

B. S. in Electrical Engineering. Athletic Association (3); A. I. E. E. (1).

Thesis—Comparative Tests of Commercial Lightning Arresters.

Brookston is the known abode of this precious young man. His exceedingly meek and mild disposition (?) has never prevented his asking questions or taking exception to careless statements made by his instructors. Instead of studying he has spent most of his time "fussing" around "Billy Turner's" machine shop, trying to make a gas engine, which never ran anything but an expense account.

FRANK HAMEL BREOR, Hatfield, Massachusetts

B. S. in Mechanical Engineering. Athletic Association (3) (4).

Thesis—A 60-Hour Test of a Fairbanks-Morse Suction Producer Power Plant.

New England has the proud distinction of having sent us this prodigy in the gentle art of courting, twenty-three fair ones having fallen victim to his wiles during his four years' sojourn with us. However "Nellie" has also made many *gentlemen* friends through his generosity, good nature and good fellowship.

"Here's to the lips you have pressed;

For of kisses and lasses

Like liquor in glasses

Your last is always the best."

CHARLES HERBERT BRODBECK, Roann, Indiana

B. S. in Civil Engineering. Engineering Society (1) (2) (3) (4); Vice-President (4); Masonic Club (2) (3) (4).

Thesis—Design of a Reinforced Concrete Arch.

"Brody" is a product of Roann and surely reminds you of the "Gentleman from Indiana." While never known to be a star "Cocky," knew how to use his time, never missed a class and never "laid down."

JAY ROBERT BROWN, Elyria, Ohio

B. S. in Mechanical Engineering. Athletic Association (3) (4); Orchestra (2); Mechanical Engineering Society (2) (3) (4); Ohio Club (1) (2) (3) (4); Varsovienn Club (4); Associate Editor

DEBRIE.

Thesis—A 60-Hour Test of a Fairbanks-Morse Suction Producer Power Plant.

"Buster" is a great ladies' man and hails from Elyria, Ohio. The Lafayette girls may as well look for other "Fields" to conquer, for the one who has him is too well fortified for them to dislodge. He is a hard worker and missed the "Tau Betas" by one "B" (?). He enjoys the distinction of having been the cause of a one-hour talk on the "Memorial Gym" by the President.



Brown

Burke

Buck

Burghardt

SAMUEL ERNEST BROWN, Fulton, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Emersonian Literary Society (2) (3) (4); Vice-President (4); Athletic Association (3); Exponent Staff (3); DEBBS Staff.

Thesis—Tests of the Heat Radiation of Insulating Varnishes.

Here is the greatest optimist in the '07 class. For legal reasons he is called Brown, but for weightier physical reasons we have named him "Reddish." He can turn out more humorous stunts per square inch than anyone on the campus. He has a little affair at Linden which he is trying to keep quiet, but we are all wise. However, his past record assures her of a happy home.

ALLAN McCANN BURKE, Chicago, Illinois

B. S. in Civil Engineering. Phi Gamma Delta; Civil Engineering Society (3); Dramatic Club (3) (4); Esperanto Club (3) (4).

Thesis—Tests of Wooden Paving Blocks.

Allan McCann Burke—Irish and proud of it; musical, artistic and aesthetic. Holds the record for being able to loaf during the entire semester and then to do all the required work in the last two nights. Quiet, known to but few, but liked by all who do know him, he is a loyal friend and a true one.

ROSS JUDSON BUCK, Coopersville, Michigan

B. S. in Civil Engineering. Athletic Association (4); Civil Engineering Society (3) (4); Michigan Club (3) (4).

Thesis—Comparative Design of Steel and Reinforced Concrete Bridges.

"Buck" drifted in on us at the beginning of the Junior year from Michigan College of Agriculture for which he yet cherishes fond memories. Outside of having an irresistible air among the ladies, "Buck" has but few bad habits. He is a good worker and is well liked.

ESTHER BURGHARDT, Romney, Indiana

B. S. in Science. Philalthean (3) (4); Vice-President (4).

Thesis—The Effect of Literature Upon the Civil War.

The characterization, "so fetchingly sad," is a mistake. The seeming sadness is only due to an absentmindedness, we dare not say how far distant the mind strays. She is extremely modest and reserved, but it is well worth while to penetrate the reserve. She expects to teach. Those who are allowed to know her thoroughly appreciate her real worth and know she will succeed.



Burriss

Burroughs

Buzzard

Callender

GUY WILLIAM BURRIS, Milford, Indiana

B. S. in Civil Engineering. Athletic Association (4); Civil Engineering Society (4); Cleofan (4).

Thesis—Determination of the Stresses in the Stiffeners of a Railway Plate Girder.

"Stub" is noted for his faithful attendance at class meetings and convocations, having attended one of each during his college career. When a Freshman he burned up the mails writing to Goshen, but for the last two years he has been under the spell of a fair Lafayette maiden and as a consequence has had a hard time keeping his studies from interfering with his college education.

RUBY MARTHA BURROUGHS, Lafayette, Indiana

B. S. in Science. Philaethean (1) (2) (3) (4); Treasurer (2); Critic (3), President (4); Assistant Art Editor DEBBIS.

Thesis—Materials for a History of Tippecanoe County, Indiana.

A "winsome maid," also a very gifted person; artistic, can write clever stories, could do many things—if she only would. She has probably caused (?) more quickening of the organ of the cardiac region among the usually indifferent Purdue students than most girls are responsible for, but it is such a hopeless case.

JOSEPH BUZZARD, Goshen, Indiana

B. S. in Electrical Engineering. Purdue Branch A. I. E. E.

Thesis—Design, Construction, and Calibration of a Flux-Meter.

Buzzard was born in northern Indiana, but for some unknown reason he landed in an art school at Columbus, Ohio, at an early age. After leaving Columbus he taught Penmanship at Northwestern and finally landed in the Sophomore class at Purdue. No doubt his ability will enable him to provide for two in this world, but all indications point to the fact that Uncle Sam's fair daughters must give place in this instance to a Canadian beauty.

LEROY CALLENDER, Washington, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; Athletic Association (4); A. I. E. E. (4); "Exponent" Staff (3); Carlyle (1) (2) (3) (4); Secretary (2); Organization Editor of '07 DEBBIS.

Thesis—Characteristics of a Mercury Vapor Converter Under Different Conditions of Loading.

"Callie" first made a hit in the Debating Society, but the Carlyles recognized good material in him and he changed quarters. He was the heavy man on the local staff of the "Exponent" in his Junior year and had undisputed right to the "Calendar" work on the DEBBIS. He is one of those "little-but-oh-my" fellows and has always done his school and outside work in true Tau Beta Pi fashion.



Campbell

Campbell

Cannon

Chapman

BESSIE MARGARETTA CAMPBELL, Lafayette, Indiana

B. S. in Science. Philathean (1) (2) (3) (4); Secretary (1), President (2), Censor (3) Secretary (4); Class Secretary (4); Literary Staff DEBBIS.

Thesis—Jane Austen's People.

There is no girl in the class respected and loved more than "Queen Bess," and although her stately and dignified manner may oft deceive strangers, it has been proven that you can find a real live girl beneath the "hard upper crust." She is one of the few girls who may be said to "blush furiously," and has been called the "Eleventh Hour Girl" by her favorite instructor. Whatever she does in the future, teaching, housekeeping, or even farming, we know that an intelligent and attractive girl like Bess can do naught but succeed.

CLAUDE ELBERT CAMPBELL, South Bend, Indiana

B. S. in Electrical Engineering. Sigma Nu; A. I. E. E. (1); Athletic Association (2) (3) (4); Assistant Business Manager DEBBIS. Thesis—Design of Motor Equipment of Burt-Terry-Wilson Co.

"Camie" was raised in Lafayette, but blew into Purdue from South Bend on a Studebaker. Wherever "Uncle Joe" Cannon is found, a little closer observation will reveal "Camie" with his characteristic smile and Lockweiler jersey. "Camie" intends to locate in South Bend for reasons of his own.

JOSEPH HENDERSON CANNON, South Bend, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; A. I. E. E. (1); Athletic Association (1) (2) (3) (4).

Thesis—Design of Motor Equipment of Burt-Terry-Wilson Co.

Here is a real girl-proof shark: "Daddy" Waldo's understudy, "Prince" Beckett's substitute, one of "Mike's" assistants and J. P. Morgan's exact counterpart except in features, money and a good cigar. His chief delight is to be allowed to wield a heavy hammer when the reputation of the "Great Four Flusher" is being discussed. What Joe will do in the future is a problem that even he can't solve, so we won't try.

EDMUND EARLE CHAPMAN, Concordia, Kansas

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Athletic Association (1) (3) (4); Won "P R" (4); Track Team.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-Offs Under a Boiler Pressure of 160 Pounds, Speed of Thirty Miles Per Hour and Full Throttle.

No one yet has been able to ascertain whether "Chap" was cast in one solid piece in a Western mold and sent here to be polished off or not. He is popular as a clean athlete and has helped to make '07.



Chase

EUGENE PAUL CHASE, Sweetser, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (1) (2) (3) (4); Secretary (3) (4); Insignia Board (2) (3); Varsovienne Club; Class Football.

Thesis—Comparisons of Theoretical Speed-Time Curves with Results Derived by Actual Test.

"Paul" blew in from Sweetser, Indiana, and foolishly became an inmate of the Y. M. C. A. house. Early in his Freshman year, however, he came under the influence of "Rope's" fatherly hand, and together they have held a series of missionary stunts on the levee. Chase intends to run the Electrical Department of the National Tube Co. after graduation.

LAURIN DEVEREAU CHASE, Hillsdale, Michigan

B. S. in Civil Engineering. Phi Delta Theta; Tau Beta Pi; Civil Engineering Society (2) (4); Athletic Association (2); Michigan (2) (3) (4); Cadet Corporal (1).

Thesis—Design for Reinforced Concrete Railway Arch Bridge for the Vandalia R. R. Crossing at Big Creek, Marshall, Illinois.

Although known as the biggest scab in the class, he is far from being a sponger and has one of the best heads among us. He refused to give the "George Washington," attend the Mechanics Burning or cut class; "nuff said."

Chase

Clarke

ALLEN WINESBURG CLARKE, Jeffersonville, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (1) (2) (3) (4); Irving Literary Society (1) (2) (3) (4); Athletic Association (2) (3) (4); Glee Club (4); Dramatic Club (3); Varsovienne Club (4).

Thesis—Effect of the Length of Brake Shoe Upon the Coefficient of Friction and a Comparison of the Loss of Weight in the Shoe.

"Hux's" infant days were spent in the famous city of Jeffersonville. Not knowing the reason why, he came to Purdue and sealed his fate. Hard work and good grades have made him a favorite among the Profs. He wears a gentle smile, the token of a good nature which has made him popular among the fellows. He's ace high with the ladies and soon expects to trump in.

PHILIP LANCASTER CLARKE, New York, N. Y.

B. S. in Mechanical Engineering. Athletic Association (4); Class Football Squad.

Thesis—A Determination of the Effect on the Efficiency of Changing the Ignition on a Meriam-Abbot Twin Cylinder Gas Engine using Artificial Gas.

"Phil" came to the wilds of Indiana because the East was not good enough for him. His only shortcoming is his "Go to H— cap." Practically he is a "darned good man" and had his only trouble with "Jimmy." He swims across the Wabash in February and says "the water's fine."

Clarke



Clark

Clerget

Coahran

Collins

WYCLIFF LEROY CLARK, Grand Rapids, Michigan

B. S. in Mechanical Engineering. Phi Gamma Delta; Athletic Association (1) (2) (3); Mechanical Engineering Society (1); Michigan Club (2).

Thesis—A Determination of the Efficiency Under Different Jacket Temperatures of a Meriam-Abbott Twin Cylinder Engine Using Artificial Gas.

"Kink" comes from the hustling town of Grand Rapids and is a pretty fair student in spite of his languid disposition. He is an ex-'06 man having spent a year in the West for the benefit of his health, spelled—"Girl." However, he was roped in on the ranges of Arizona and brought back to finish his course with '07.

EDMUND JOHN CLERGET, Louisville, Kentucky

B. S. in Electrical Engineering. Sigma Phi Epsilon; Athletic Association (1) (4); Varsity Football.

Thesis—Brake Shoe Wear and Oil Consumption of Street Railway Cars.

"Bud" blew in from Louisville, Kentucky. He surprises his friends from time to time by drawing an "A" in some easy subject. "Bud" is a good scout and a nice fellow. He worked hard at football and wears his "P R" proudly.

JESSE MYERS COAHRAN, Summitville, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Masonic Club (4); Athletic Association (4); Emersonian Literary Society (2) (3) (4); President (4); Mandolin Club (4); Class Football.

Thesis—A Complete Test of a Motor Driven Booster Set.

"Sim" hails from Summitville where he is a Telephone magnate. He is one of those easy going fellows who never worry or work very much, yet are always able to deliver the goods when called upon. His chief pleasure is his mandolin. "Sim" has a host of friends who hate to see him leave.

CLARENCE RIVERS COLLINS, Carmel, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; A. I. E. E. (4); Athletic Association (4); Class Football; Varsity Football; Basketball; Won "P" (3) (4).

Thesis—Interurban Car Lighting.

"Doc" is from the same State as Geo. Ade, McCutcheon and J. W. Riley. Also like so many great men his early life was uneventful save for a trip to the Capitol in his early days. He is a star in Basketball and one of the few men who have the right to wear a "P" and a Tau Beta Pi. Collins is a good fellow and we wish him well.



Conner

Cook

Cunningham

Cyr

ARTHUR WILLIAM CONNER, Dallas, Texas

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4); Texas Club (1) (2) (3) (4); Cleofan Club (3) (4); Irving Literary Society (1) (2) (3) (4); Secretary (3); Cadet Lieutenant (2); Cadet Captain (3) (4); Band (1) (2); Glee Club (4); Editor-in-Chief "Engineering Review."

Thesis—Observations of Vibrations in Highway Bridges.

"Watty" dropped in from the wilds of Texas with rather a skeptical view of Northern girls. He has since been convinced of their worth. His unlimited amount of perseverance, genial manner and smiling face will insure success in any line he should take up, but as to his Engineering ability "time will tell."

HARRY LUCKIE COOK, Fort Wayne, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (3).

Thesis—Efficiency Test of a 20 H. P. De Laval Steam Turbine Using Superheated Steam.

"Cookie," like Napoleon Bonaparte, was a great general. The Frenchman handled large cavalry forces; so did "Cookie." The Frenchman had a tremendous faculty for remembering the names of his officers as well as many of his men; "Cookie" had a tremendous faculty for remembering on just what pages the most desirable formulas, etc., were to be found. We predict that he will be the proud possessor of an Auto factory and a cozy home of his own in a few years.

JASPER EARL CUNNINGHAM, Delphi, Indiana

B. S. in Electrical Engineering. Cadet Lieutenant (2).

Thesis—Interurban Car Lighting.

"Cunnie" is one of the best liked men in the class because of his general good nature and quiet disposition. However, this "quiet disposition" does not prevent his "balling up Plumb" in Electrical Engineering whenever occasion permits. This same good nature, together with other favorable characteristics, are soon to land "Cunnie" in a good position.

PHILIP JOSEPH CYR, Fowler, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (4); Athletic Association (1) (2) (4).

Thesis—Design of Water Power Development for Wildcat Creek.

That "Frenchy" escaped the nomination for the "Biggest Fusser" is a puzzle to those who know him intimately. He has a standing record of eight nights out of the week and consequently has acquired the habit of taking afternoon naps. He started in as an Electrical but the prospect of being able to take Garmanology was all powerful, hence he leaves with the Civils.



Daniels

Davies

Davis

DeBats

LESLIE NOEL DANIELS, Fowler, Indiana

B. S. in Civil Engineering. Alpha Tau Omega; Athletic Association (2) (4).

Thesis—Strength of Reinforced Concrete Under Impact.

"Danny" was wafted in on the autumnal breezes from the hamlet of Fowler with a smile on his face and he will be wafted away next June with the same smile. His innocent and poetic eyes have made him conspicuous with the fair sex, although he claims to have eluded Cupid and his unerring dart. His cordial manner and ready smile will carry him through life as easily as it did through Purdue.

WALTER GARFIELD DAVIES, Bloomington, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4); Athletic Association (4); Masonic Club.

Thesis—Design of Water Power Development on Sugar Creek, Parke Co., Ind.

Davies started in with '06 but dropped out a year to assist Carter on the Northwestern. His only extravagant habit is in the use of postage stamps and stationery. His favorite pastime is taking notes under Garman. After graduation he expects to open a consulting office in Sheridan, Indiana.

CHARLES GREENE DAVIS, Salem, Indiana

B. S. in Mechanical Engineering. Athletic Association (4); Class Football Squad; Mechanical Engineering Society (3) (4); Purdue Masonic Club (4); Varsovienne Club (4).

Thesis—A Determination of the Effect on the Efficiency of Changing the Ignition on a Meriam-Abbot Twin Cylinder Gas Engine Using Artificial Gas.

"Monk" comes from the hills of southern Indiana where he began his Engineering career by running a Traction Engine. He won his diploma by swearing at Klipsch and chewing tobacco in the Engine Lab. He was a mainstay to '07 athletics and a believer in the Y. M. C. A. Constitution. As to his Red Cross ability, ask Dismore.

CHARLES JOHN DeBATS, Bay City, Michigan

B. S. in Electrical Engineering. Michigan Club (4); A. I. E. E. (4); Athletic Association (4).

Thesis—Comparative Tests of Commercial Lightning Arresters.

"Debs" joined us at the beginning of our Junior year, after receiving an honorable dismissal from Michigan Agricultural College and has proven to be a valuable addition to the class. He is a good worker and an excellent authority on summer vaudeville work.



Dilks

Dismore

Dodds

Dudding

HARRIE RUSSEL DILKS, Richmond, Indiana

B. S. in Electrical Engineering. Phi Kappa Sigma; A. I. E. E. (4).
Thesis—A Study of the Current and E. M. F. Relations in a Single Phase Compensated Induction Motor.

"Cupid" came to us when a mere boy, and being of a backward disposition it took some time for the full meaning of the true college education to dawn on him. Like many others from the Quaker City, he had aspirations for the Tau Betas. However, his faithful horse one day became unmanageable and Tau Beta Pi stock took a sudden slump. It is said that it never again reached face value.

FRANK PADEN DISMORE, Scottsburg, Indiana

B. S. in Electrical Engineering. Athletic Association (4); Masonic Club (2) (3) (4).

Thesis—Design of a Hydro-Electric Plant and Transmission System.

"Dizzy" hails from the jungles of Scott County. He has never set the world on fire yet, but expects to, because he specialized in Mechanism. He boasts of the fact that he has mastered two things during his college career, i. e., to smoke cigars and walk like "Dad" Elias. He wears the smile that won't come off and is irresistible to the fairer sex.

WILLIAM BLACK DODDS, Cincinnati, Ohio

B. S. in Mechanical Engineering. Athletic Association (3) (4).
Thesis—The Design of a Vacuum Steam Heating System for a Twelve Story Office Building.

"Bill" hails from the vine-clad hills of the "Dutch settlement," Cincinnati, Ohio, in which town he won his fame as a filter designer. Perhaps none of us have obtained as much knowledge or are able to discharge it so wildly as "Bill." Wishing him the best we leave him to much-needed contact with the world.

WILLIAM DANIEL DUDDING, West Lafayette, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4); Athletic Association (4); Esperanto Club (3) (4).

Thesis—Design of a Steel Office Building.

"Bill" first made himself known as a Tank scrapper which is evidenced by noting that his name is still on the Tank. Later, in the evolution of the college bell, he became popular as chief "Bell Ringer." Experience on the West Lafayette High School elevator has led him to the selection of the above Thesis subject.



Duncan

Dykeman

Eddy

Ellis

WILLIAM GRAHAM DUNCAN, Greenville, Kentucky

B. S. in Civil Engineering. Sigma Phi Epsilon; Civil Engineering Society (3) (4); Athletic Association (2) (3) (4).

Thesis—Study of Apparatus for Measuring Bridge Vibrations.

"Bill" is a shark, and studies occasionally, reads incessantly, and has a sound antipathy for "A" grades. However the keen intellect and natural judgment within his 7½ hat make him a wonder in spite of himself. His big-heartedness, his deep, soft voice and his ready wit, make him indispensable to those who know him best.

LEE DYKEMAN, Logansport, Indiana

B. S. in Mechanical Engineering. Varsovienne Club (4); Mechanical Engineering Society (3) (4); Athletic Association (4).

Thesis—A Study of the Efficiency of a Rutuber Four-Cylinder, Four-Cycle Automobile Engine, Using Gasoline.

"Dyke" appears to be "Dutch," but he isn't. He is not a shark, but always gets there just the same. "Dyke" is really only a half one. "Ed" Frash is the other half. What they will do when they get married is an open question. "Dyke" is a good fellow, through and through, and everyone likes him. Here's luck to him.

WILLIAM JAMES EDDY, South McAllister, Indian Territory

B. S. in Mechanical Engineering. Athletic Association (1) (2) (3) (4); Mechanical Engineering Society (2) (3) (4); Treasurer (4). President (4); Cadet Lieutenant (2); Cadet Captain (3) (4).

Thesis—A Study of the Amount of Superheat due to the Different Lengths of Superheater Pipes on Schenectady No. 3.

"Bill" is a product of Oklahoma, a place which does not conform with his quiet and studious disposition. He has the promise of one fair damsel whom he intends to lead to the altar in the near future. "Bill" intends to keep in close touch with the Y. M. C. A. and to make his rise with the superheated steam on a locomotive.

GUY TEMPEST ELLIS, Louisville, Kentucky

B. S. in Mechanical Engineering. Phi Delta Theta; Athletic Association (3) (4); Mechanical Engineering Society (4); Varsity Football; Class Football.

Thesis—A Study of the Frictional Qualities of Plain Cast Iron Brake Shoes as Affected by Varying Degrees of Hardness.

"Nig" is a Southerner and dropped in four years ago from "Old Kaintuck." His countenance is not so dark as his nick-name might suggest, but it is usually illuminated by a life-size, good natured smile. His ability to make friends will stand him in good stead when he goes to South Africa to initiate the unsophisticated natives into the modern Yankee methods of Engineering.



Elston

Elston

Esslinger

Fawcett

JOSEPH PARKER ELSTON, Garrett, Indiana

B. S. in Civil Engineering. Athletic Association (2) (3).

Thesis—Design of a Single Track Railway Swing Bridge for 288-Foot Span.

With the dew of youth upon his pink, rose-bud countenance "Joe Parker" forsook "Dear Old Garrett" for the worthy purpose of keeping the Purdue Y. M. C. A. from financial ruin. Since entering he has employed strenuous methods to increase the amount and quality of the velvety bloom on his upper lip.

WILLIAM PENN ELSTON, Cincinnati, Ohio

B. S. in Electrical Engineering. Beta Theta Pi; Ohio Club (2) (3); Athletic Association (4); Cadet Sergeant (2).

Thesis—An Efficiency Test of a "Ross Differential and Bevel Drive."

Though from Cincinnati, Penn has all the characteristics of the business man from Chicago who does business in a business-like way. Penn receives a nice fat letter about three times a week and deserves every one of them. He is well liked by all his friends and is sure to get to the top some day.

CLARENCE ARTHUR ESSLINGER, Danville, Illinois

B. S. in Mechanical Engineering. Theta Xi; Mechanical Engineering Society (4); Athletic Association (4); Illinois Club (1) (2).

Thesis—Strength of Staybolts and Staybolt Iron.

This flaxen-haired descendent of the Dutch hails from Danville in the Sucker State and says he is proud of it. In his early youth he acquired a hobby for the "Honk honk wagon" and has developed this hobby so well that he can name a passing machine with his eyes closed merely by the explosions. "Slinger" has many friends who wish him success in his future career.

LEWIS WILLIAM FAWCETT, New Albany, Indiana

B. S. in Mechanical Engineering. Tau Beta Pi; Athletic Association (4); Glee Club.

Thesis—A Study of the Frictional Qualities of Brake Shoes.

"Louie" hails from New Albany, and since his arrival in Snoddyville, four years ago, has been a constant boomer for that end of town. He has a keen appetite for work and cinched his eligibility to the Tan Betas in Sophomore Descriptive. However, he is not all for work. If you hear a ringing laugh and a crash of furniture, look out, he's coming!



Flowers

Floyd

Fowler

Fowler

OSCAR CURTIS FLOWERS, Indianapolis, Indiana

B. S. in Electrical Engineering; A. I. E. E. (4); Athletic Association (2) (3) (4); Glee Club (4); Dramatic Club (2) (3) (4); Advertising Manager (4).

Thesis—Hysteresis and Eddy Current Losses in Rotating Fields.

"Blossom" rolled in some four years ago, as an ordinary Freshman with the usual wonderful possibilities. While he isn't quite married yet we think he has been engaged several times, and now the controversy is between Indiana and Kentucky. "Blossom" took the vote for the biggest prevaricator with remarkable ease.

HORACE JOSEPH FLOYD, Greensfork, Indiana

B. S. in Civil Engineering. Athletic Association (2) (3) (4).

Thesis—Location and Economic Study of Proposed Line from Lafayette to Hebron.

Horace is an abnormal genius from Greensfork, Indiana. Here we have one of the best all-around fellows and consistent workers in our class. Horace does out both the ladies, and the ladies do not bother him, very much. We are sure that he will do well, and make friends wherever he goes.

FRANK FOWLER, Vincennes, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4).

Thesis—The Effect of the Resistance of Carbon Brushes on Commutation.

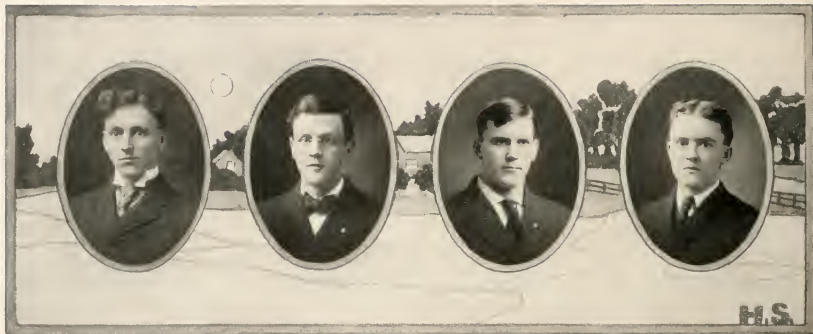
Frank is all right, "butt" he did "butt" just once and the result was enough to cure the most persistent ramster. We don't blame him for wanting to walk home with one of the pretty school teachers, "butt" any Junior ought to know a "schoolmarm" from a Purdue co-ed in his own class. His nerve properly applied should make him a winner.

RAYMOND FINLEY FOWLER, Frankfort, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (4); Cadet Captain (3); Mandolin Club (1) (2) (3) (4); Tennis Club (2).

Thesis—Service Tests of an Electric Railway Car.

This good looking little boy hails from the big city of Frankfort. His presence has ever been known due to the wise (?) suggestions and questions which he has to offer to the instructors. He is a full-fledged candidate for the "Benedicts" and has captured one of Lafayette's fair innocent creatures which he will carry off next June as a trophy of his four years' hard work at Purdue.



Frain

Frash

Frushour

Fulk

JOHN FRANK FRAIN, Winamac, Indiana

B. S. in Agriculture. A. A. (3) (4); Corporal Cadet (1); Agricultural Society (1) (2) (3) (4); President (4).

Thesis—Composite Samples vs. Single Samples of Cream; Their Effect on the Accuracy of the Babcock Test.

"Carver," the stalwart son of Winamac, was first characterized at Purdue by his long proboscis and by the foolish questions he asked of the Profs. His proclivity for the latter indulgence came near branding him a "goat." As a Freshman he was a devout Y. M. C. A. man; as a Sophomore he partly fell from grace; as a Junior he had a great passion for K. M.'s; but in his Senior year he has about reached perihelium with respect to goodness due to "Waering" tendencies.

EDWARD STANTON FRASH, Wabash, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Athletic Association (4); Varsoviene Club (4); Cadet Captain (3); Glee Club and Mandolin Club (4); Manager (4).

Thesis—A Study of the Efficiency of a Rutenber Four-Cylinder Four-Cycle Automobile Engine, Using Gasoline.

"Ed" is "Dyke's" other half, for they are inseparable. He works hard for himself and harder for Old Purdue. Ed is another of the genuine fellows whose friendship is worth more than money. He goes calling occasionally and we hope she appreciates him as much as we do. We wish him the best of success and good luck.

HERMAN THOMPSON FRUSHOUR, Logansport, Indiana

B. S. in Civil Engineering. Athletic Association (3) (4); Football Squad (1) (2) (3) (4); Won "P" (3) (4); Class Baseball; Class Insignia Board.

Thesis—Strength of Brick Masonry.

"Freshy" has a brand of free-hand work which slips through Garman's hands into the "A" column slicker than Doc Moran through a Big Nine Conference Meeting. Seven nights a week "hitting the levee" won for him the title of "Great High Shifty of the Disorderly Order of Levee Hikers." Along with his Civil work "Hermi" has taken a "Prep." course in matrimony. "And her name was Maud."

CHARLES MADISON FULK, La Otto, Indiana

B. S. in Electrical Engineering. Tau Beta Pi; Athletic Association (3); A. I. E. E. (3) (4).

Thesis—Current and E. M. F. Waves in a Three Phase Induction Motor.

Fulk's initials, like those of his illustrious predecessor, "Candle Power," have earned for him the inseparable dub of "Centimeter." Where Fulk hails from nobody knows, but they call it Ege, which translated on Ellsworth's pony reads La Otto. "Centimeter" holds the belt for being able to throw more Ead French in a minute than anyone else in the Electrical Lab. He is an all around good fellow.



Gates

Geither

Gettrust

Glass

ROBERT McFARLAND GATES, Indianapolis, Indiana

B. S. in Mechanical Engineering. Athletic Association (2) (3) (4); Mechanical Engineering Society (3) (4); Cadet Captain (3); Cadet Major (4); Dramatic Club; Glee Club (4).

Thesis—A Test of the Power Plant of the Lafayette Box Board Works.

During the three years he has been with us, "Bobbie" has shown extraordinary ability for work, and his reputation as a student is only surpassed by his general good nature. Always optimistic, "Bob" has made many friends who will not soon forget those numerous good feasts in his room.

EDWARD CLARENCE GEITHER, Marion, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Minuet Club (4); Debating Club (2) (3); Athletic Association (1) (2) (3) (4); Basketball (2) (3) (4); Won "P" (4).

Thesis—A Study of the Current and Electro Motive Force Relations in a Single Phase Compensated Induction Motor.

The stork ushered "Eddie" into the light of day at Marion, Indiana, and he has been hanging around there since. He has been very prominent in aiding the athletics of the university and has won fame through his basketball career. He is a mighty good friend.

JOHN STEELE GETTRUST, Cincinnati, Ohio

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (1) (4); Ohio Club (1) (2) (3) (4).

Thesis—Tests of a Lincoln Variable Speed Electrical Motor.

John came from Cincinnati and says that Ohio is "God's Country." He has not quite decided whether he is prouder of his Irish descent or his red hair. In his Freshman year he was a studious reader of the back numbers of the "Ladies' Home Journal," but has since reformed.

PAUL RICHTER GLASS, Detroit, Michigan

B. S. in Mechanical Engineering. Sigma Nu; Athletic Association (4); Cadet Corporal (2); Dramatic Club (2).

Thesis—Commercial Efficiency Test of a 250 H. P. Stirling Boiler Using Various Coals, in the Purdue Power Plant.

"Shorty" blew into Lafayette on a stray gust of wind from the Lakes. His reputation as a "good fellow" preceded him and his high standard of "fellowship" has been a hard one to follow. His devotion to "Jimmie" Hoffman and Manning has been one of the pathetic features of his career. Although undecided, he will probably return to Detroit and become "a grand old man."



Gosma

Gray

Greeson

Griess

CLARA REBECCA GOSMA, West Lafayette, Indiana

B. S. in Science, Phi Lambda Psi; German Club (1) (2); Secretary (1); Treasurer (2); Philaethlean (1) (2); Treasurer (2); Class Historian (1) (2); Class Secretary (3).

Thesis—The Great English Allegories.

"Angel Face"—"Divinely tall and most divinely fair," received the rudiments of her education in Oakwood High School, and since coming to Purdue has majored in Household Economics and Athletics. She has been a football enthusiast, entering into every game with her whole heart. Good to look at, and reaching all the standards of a true college girl, she is loved and respected by all.

JOSEPH WILLIAM GRAY, Fowler, Indiana

B. S. in Electrical Engineering, A. I. E. E. (4).

Thesis—A Study of Commutator Motors when Operated with Alternating Current.

"Joe" is good natured and the beaming possessor of "the smile that won't come off." He never contributed much to the support of barbers and consequently he developed Paderewskian inclinations which found vent on Sunday mornings through the Y. M. C. A. piano. He bought a ticket for the '06 Mechanics Burning, but we want to keep that quiet.

EVERETT MATHEW GREESON, Kokomo, Indiana

B. S. in Electrical Engineering. Cleofan Club (3) (4); A. I. E. E. (4); Athletic Association (3) (4); Won "P R" (4); Class Football; Yell Leader (4); Dramatic Club (1) (2).

Thesis—Tests of a Line of Direct and Alternating Current Machines.

"Al," the only original and unequaled yell leader, came from Kokomo, and we who knew him first didn't realize he'd turn out so well. He has always been a loyal "Naughty Seven" man and has supported athletics both by his attendance and by his ability as an athlete. "Al" took the vote for the "funniest" man in the class with great ease.

EDWIN CHARLES GRIESS, Evansville, Indiana

B. S. in Electrical Engineering. Cleofan Club (3) (4); A. I. E. E. (4); Athletic Association (4); Glee Club (1) (2) (3) (4); Advertising Manager (2); Dramatic Club (1) (2) (3) (4); Advertising Manager (3); Assistant Manager (4).

Thesis—Hysteresis and Eddy Current Losses in Rotating Fields.

"Eddie" came from Evansville, but that wasn't his fault and he deserves credit for coming. He is best known for his "fasso profundo" musical ability which has gathered about him quite an admiring "Troop." By careful experiment he has evolved the following chemical formula: (Girls)₂ (Studies)₁—} (Good time)

Here's to his future, may it be as bright as his past.



Griest

Gunn

Hagan

Hansell

EUCLID EUGENE GRIEST, Crafton, Pennsylvania

B. S. in Mechanical Engineering. Mechanical Engineering Society (2) (4); Athletic Association (2) (4); Masonic Club (1) (2) (4); Pennsylvania Club (1) (2) (4); Secretary-Treasurer (2); Varsoviene (4); Cadet Lieutenant (2).

Thesis—A Test of the Power Plant of the Lafayette Box Board Works. "Red" hails from the city of Pittsburg. He entered the class of '07 under rather unfavorable conditions, but by great determination and a "stick-to-it spirit" he has made good. He is a great ladies' man and keeps his eye constantly on the Ladies' Hall. His highest ambition is to be President of the Pennsylvania Railroad.

LESTER ELLIOT GUNN, Toledo, Ohio

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Athletic Association (4); Ohio Club (4).

Thesis—Tests of Westinghouse Triple Valves.

Gunn comes to us from Toledo, Ohio, where, in the earlier years of his life, he acquired a taste for Engineering. He is a good student and a friend of all who come in contact with him. He expects to enter the employ of the Wabash Railroad and we all hope to see him President some day.

GEORGE LEWIS HAGMAN, Louisville, Kentucky

B. S. in Mechanical Engineering. Mechanical Engineering Society (2) (3) (4); Athletic Association (4); Tennis Club.

Thesis—A Comparative Study of the Use of Gasoline and Alcohol in a Fairbanks-Morse Internal Combustion Engine.

"Hag," the "fresh-air fiend," did it in three years. That's a 25 per cent. overload, but he has proven himself efficient under those conditions and we are expecting great things of him. If he takes as gigantic strides up the ladder of fame as he does across the levee on frosty mornings, he'll be waiting for the rest of us at the top with the windows all open.

CHARLES EARL HANSELL, Medaryville, Indiana

B. S. in Electrical Engineering. A. I. E. E. (2); Treasurer (1); Athletic Association (4).

Thesis—Tests on Insulating Materials.

Chas. E. drifted into Lafayette from that thriving metropolis of the North, commonly known as the center of the onion industry, Medaryville. Although handicapped at the outset by entering Lafayette over the Monon, Chas. has borne up bravely and has won an enviable place in the esteem and good will of all.



Harris

Hartz

Heiny

Henry

LESLIE HUNTINGTON HARRIS, Independence, Kansas

B. S. in Electrical Engineering, Tau Beta Pi; Cleofan Club (3) (4); A. I. E. E. (4); Athletic Association (4); Cadet Captain (3); Cadet Major (4); Class Historian (4); DEBBIS Staff.

Thesis—A Study of the Characteristics of a Mercury Vapor Converter Under Various Conditions of Loading.

Leslie is an all around good fellow and has a reputation for being a shark, gained in his first two years which, try as he would, he could not live down in his last two. He has contributed regularly to the Lafayette Street Car System, making the North Ninth Division of that famous flat-wheeled system a paying investment. He has done everything to Aid-a-Royal good time.

WILLIAM HOMER HARTZ, Chicago, Illinois

B. S. in Civil Engineering, Civil Engineering Society (2) (3); Athletic Association (2) (3) (4); Cleofan Club (4); Class Football. Thesis—Tests of Wooden Paving Blocks.

Homer is a wearer of "1907." He is a sort of Beau Brummel and likes jolly girls so well that it is feared he will soon become a victim. He is very well liked, is full of class spirit and is a mighty good fellow.

WILLIAM HARLEY HEINY, Idaville, Indiana

B. S. in Mechanical Engineering, Athletic Association (4). Thesis—A Study of the Effects of Change in the Point of Ignition and Temperature of Jacket Water, on a Fairbanks-Morse Internal Combustion Engine Using Gasoline.

"Doc" hails from the town of Idaville, and always carries with him a cheerful smile and jolly manner which have won him many friends among us. He is an "all-round" good fellow and the memories of the days spent with "Doc" will be in the list of only the pleasant recollections of our college life.

WILLIAM JAMES HENRY, East Chicago, Illinois

B. S. in Mechanical Engineering, Mechanical Engineering Society (4); Irving Literary Society (4); Librarian (4); Athletic Association (2) (3) (4); Class Football Squad; Art Editor DEBBIS.

Thesis—Efficiency Test of an Emmons Two-Cylinder Four-Cycle Marine Engine and Propellor, Using Gasoline.

"W. J." is the artist of our class—to what extent may be seen by referring to the pages of this volume. Always happy and smiling, Henry is certainly a "good little scout" and has been much appreciated by his many friends. His future as a Mechanical Engineer will without doubt be as bright as his career at Purdue.



Herring

Heywood

Hill

Hiner

FREDERIC JEROME HERRING, Benton Harbor, Michigan

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4); Michigan Club (1) (2) (3) (4); Vice-President (3); President (4); Esperanto Club (3) (4); President (3) (4); Athletic Association (2) (3) (4).

Thesis—Strength of Concrete Mixed with Various Per Cents of Clay.

"Fish" hails from the State of the Peach and the Health Food. On account of several characteristics, stubbornness included, he has won himself a prominent place in the Goat Club, which he holds with distinction. Besides, he is a conscientious levee driller.

JOHNSON HEYWOOD, Minneapolis, Minnesota

B. S. in Mechanical Engineering. Sigma Alpha Epsilon.

Thesis—Efficiency Test of Emmons Two-Cylinder Two-Cycle Marine Engine Using Gasoline.

Johnson, the adopted son of P. A. B., hails from the back woods of Minnesota. "Johnnie" made the study of hydraulics a specialty, but seldom experimented with liquids of density 625. He also loved Thermo and became very proficient in the art of generating hot air.

RALPH McBETH HILL, Winchester, Indiana

B. S. in Mechanical Engineering. Tau Beta Pi; Athletic Association (3) (4); Varsovienne Club.

Thesis—A Study of the Effect of Changes in Points of Ignition and Temperatures of Jacket Water on a Fairbanks-Morse Internal Combustion Engine, Using Alcohol.

Our moderate, modest Ralph was born at and about Winchester, Indiana. Very few Winchesterers can boast of such a caliber as Ralph. He is a student, a hard worker and a good fellow. We wish him success and happiness, which happiness we understand will be "all bound round with a woolen string" soon after his graduation.

LEWIS DIEHL HINER, West Lafayette, Indiana

B. S. in Science. Delta Tau Delta (1) (2) (3) (4); A. A. (4).

Thesis—History of Tippecanoe County.

Perseverance is one of "Doc's" most pronounced traits. He is one of the few who loved school life, Profs., etc., so much and work so little that he postponed his graduation, which gave him five long years in this atmosphere of learning. The hardest work "Doc" was ever known to do was to walk across the street to "Pa" Towsley's "Students' Home." If "Doc" keeps his good health, we are sure he will make a success of this life.



Hiner

Hodgson

Holdson

Horn

NANCY MAUDE HINER, West Lafayette, Indiana

B. S. in Science. Philaethean (1) (2); Critic (2); A. A. (4); Class Secretary (2).

Thesis—Materials for a History of Tippecanoe County, Indiana.

"Nancy" is of the nature of the violet, sweet and retiring. She, like some other members of the class, seems to be unfortunate in striking terror to the hearts of the would-be admirers on account of a natural reserve and dignity. That she is not so ethereal as she appears her friends who know her appetite will testify. She says she is going to teach, but anyone knowing her interest in Household Economics may be excused for doubting this.

FRANCIS MARION HODGSON, West Lafayette, Indiana

B. S. in Electrical Engineering. A. I. E. E. (3) (4).

Thesis—A Study of Troubles in the Strowger Common Battery Automatic Telephone System.

Francis is a thorough student and worker. He has worked with the Automatic Telephone so much that he now thinks automatically. A West Side girl claims the most of his time and "Tis said a happy home awaits him somewhere in a cottage built for two."

ERNEST ROSS HOLDSON, Indianapolis, Indiana

B. S. in Civil Engineering. Sigma Nu; Athletic Association (1) (2) (3) (4); Varsity Football Squad (2) (3) (4); Won "P" (3) (4); Baseball Squad (1) (3) (4); Won "P" (3) (4); Captain (3) (4); Class Football (1); Baseball (1); Dramatic Club (2).

Thesis—Run-Off from Previous Areas.

"Holdie" first learned the rudiments of athletics at Shortridge High School. We may attribute his success to the invigorating influence of "Gin Ricks." His ability to pass in his work may better be judged by his friends who kindly assisted him. His only failing is that of wishing to bestow some of his affections upon each young lady of his acquaintance.

EFFA LENA HORN, Lafayette, Indiana

B. S. in Science.

Thesis—The English Historical Plays of Shakespeare.

Miss Horn has been a silent partner in the '07 class. It was only near the end of the Senior year that this star burst upon the horizon, and proved her rights to a place in our ranks. She has done the work while teaching in the Lafayette schools. We are glad to have such an addition. Her work shows what can be accomplished by perseverance.



Houston

Howe

Howe

Hubler

ALEXANDER HARRISON HOUSTON, Clemson College, S. C.

B. S. in Mechanical Engineering. Phi Kappa Psi; Tennis Club (2) (3) (4); President (4); Athletic Association (1) (4).

Thesis—Efficiency Test of a Four-Cylinder American Gasoline Automobile.

"Sandy" is one of our all-around men, always popular with the fellows and quite a "queener" with the ladies. He has become a Tennis star and with it all he has managed to pile up a goodly number of "A" grades over in the "big book." We can see only a bright future before him.

ARRA CLEVELAND HOWE, Shelbyville, Indiana

B. S. in Agriculture. A. A. (2) (3) (4); Agricultural Society (1) (2) (3) (4); Secretary (2), Treasurer (3), Critic (4), President (4).

Thesis—Fitting of Swine for Show.

"Howeski" was reared amid the corn stalks of Shelby County, about four miles from the Waldron Fossil Beds, even though he had never visited these wonderful geological remains until hearing Dr. Coulter's lectures. His great ambition is to raise corn to feed hogs to buy more land to raise more corn to feed—ad finitum. He welcomes back the seclusion of his ante-college days.

SAMUEL EDWARD HOWE, Logansport, Indiana

B. S. in Mechanical Engineering. Athletic Association (1) (2) (3) (4); Vice-President (1), President (2) (3) (4); Mechanical Engineering Society (4).

Thesis—Tests of Westinghouse Triple Valves.

"Rope" is a man of varied accomplishments. As a Freshman he was one of the first men to fight the Sophomores from the top of the Tank. In his Sophomore year he was High Mogul of the Athletic Association and told them how to run things in general. In his Junior year he repeated this performance. By some sort of graft he made first place in the run for the Most Popular Senior, and celebrated this stunt by telling "Jimmy" where to head in. He goes to Chicago once a year to smoke his annual cigarette.

DAVID VINTON HUBLER, West Lafayette, Indiana

B. S. in Mechanical Engineering. Athletic Association (4). Thesis—An Efficiency Test of a 20 H. P. DeLaval Turbine Using Saturated Steam.

Never knew Joe—Never called at the Ladies' Hall—Never got stung. "Vint" has many friends, for he was a Dutch shark and was a close competitor to the "German Club" of our Freshman and Sophomore years. We have always been more or less worried fearing we might lose David Vinton on a windy day, but so far he has been able to absorb enough of the knowledge of the Arts to remain with us.



Humes

WILLIAM SHARON HUMES, Altoona, Pennsylvania
 B. S. in Mechanical Engineering. Sigma Chi; Pennsylvania Club (1) (2) (3) (4); Mechanical Engineering Society (1) (2) (3) (4); Athletic Board of Directors (3) (4); "Exponent" Staff (2) (3).
 Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-Offs Under a Boiler Pressure of 160 Pounds.

A Rose of Sharon—aye, and a good one, too. The '07 class is proud of his straight-forward, manly qualities. Shortly after joining us we appreciated his ability and made him our athletic director, in which capacity he has served us faithfully until graduation. "Rosy" is a living example of good-fellowship as all will testify, who have received his hearty handshake or heard him say, "I'll buy."

ROBERT SAMUEL IDDINGS, Peru, Indiana

B. S. in Mechanical Engineering. Athletic Association (4); Mechanical Engineering Society (2) (3) (4).
 Thesis—A Study of the Effect of Changes in Clearance and Points of Ignition Upon the Performance of an Otto Gas Engine Using Artificial Gas.

"Pa's" early days were spent near Peru, Indiana, where he tickled the bosom of mother earth and reaped the harvest therefrom. In some mysterious way he conceived the idea of higher education and came to Purdue, where he is known to us as "Pa," the wonder of facial contortions, and as Cupid's Playmate two miles South of the Court House. "Pa" is a good consistent worker, and, given half a chance, will make an Engineer, Dag! Gonnet!

Iddings

Jackson

LARRY SAMUEL JACKSON, Delphi, Indiana
 B. S. in Civil Engineering. Engineering Society (3); Esperanto Club (3) (4); Cadet Sergeant.
 Thesis—Design of a Steel Office Building.

"Jackie" has always lived at the bottom of the Hill, so he has not been seen so much as those who have lived on top. It is difficult to predict his future, but in a couple of years he will probably be found somewhere between Maine and California because he took the Civil Service examination and succeeded in passing.

MARY GENEVE JAMISON, West Lafayette, Indiana

B. S. in Science. Phi Lambda Psi; Philathean (1) (2); Athletic Association (4).
 Thesis—Some Letter Writers.

"Jamie" is a "hail-fellow-well-met" individual with a stock of ready wit; has been abroad and is supposed by Miss Fry to be an Encyclopedia of European Art. She is a frank but genuine friend who has cheered many a hopeless soul during her four years at Purdue. As to matrimonial prospects, we have evidence from across the sea that she will lead a decidedly Bohemian life.

Jamison



Janney

Johnson

Joseph

Kassebaum

HARRY LESTER JANNEY, Muncie, Indiana

B. S. in Civil Engineering. Alpha Tau Omega; Debonair Club (3); Civil Engineering Society (3); Cadet Lieutenant (2).

Thesis—A study of Sand Moulding for Concrete Forms.

"Maud" well carries the cognomen of that docile quadruped after which he is named, although not a chronic kicker by nature. His easy-going ways absolutely unsuggestive of hurry and his winning smiles have won a host of friends. He smiles on failure as well as success, a characteristic which will probably place him high up in the ranks of his profession.

JAMES MUSSEY JOHNSON, Fremont, Ohio

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (4); Ohio Club (3) (4).

Thesis—An Efficiency Test of an Allis-Chalmers Corliss Engine.

"Jimmie" came to us on a slow train from Arkansas. He is a good fellow, gentle disposition, seldom flustered, well bred, very neat and really a gentleman. The successor for the position he has held in a Purdue cozy corner for four years has already appeared.

WALTER EDWARD JOSEPH, Hayden, Indiana

B. S. in Agriculture. A. A. (1) (4); Minstrels (3); Agricultural Society (1) (2) (3) (4); Treasurer (2) (3), Critic (4), President (4); "Agriculturist" (4).

Thesis—An Experiment to Determine the Effect of Succulents Upon Pregnant Ewes.

This gentle and unpretentious "Jo" who "me thinks is too full o' the milk o' human kindness" is best characterized by quoting what would seem to be his motto:

Howe'er it be, it seems to me
'Tis only noble to be good.

FREDERICK WILLIAM KASSEBAUM, Aurora, Indiana

B. S. in Civil Engineering. Athletic Association (2) (3) (4); Board of Directors (1); Varsity Football Squad (1) (2); Civil Engineering Society (1) (2) (3) (4).

Thesis—Test of Material Entering into Reinforced Concrete Beams.

"Kasse" was an unknown until he took first prize clearing out street cars in his Sophomore year. He is a particular friend to Garman and is very fond of organ music. He is a popular man among his fellow students and his unceasing good nature and jolly spirit will be a happy remembrance to us all.



Kerr

Keyes

Kellenberger

Kirkpatrick

ALBERT WILLIAM KERR, Lafayette, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (2) (3) (4).

Thesis—The Design of a Vacuum Steam Heating System for the Knights of Pythias Building at Indianapolis, Indiana.

"Shorty" was one of the few in our class to claim Lafayette as his home. Of course, it was against his will to be thrown into such company, and he has often pondered on the advantages of not being a Hoosier. He has always shown excellent scholarship and good comradeship, and his future, without doubt, will be pretty close to straight "A."

RALPH WHYTE KEYES, Nashua, New Hampshire

B. S. in Mechanical Engineering. Mechanical Engineering Society (1) (2) (3) (4); Secretary (3); Athletic Association (1) (2) (3) (4); Cadet Lieutenant (2); Cadet Captain (3).

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds Under a Boiler Pressure of 160 Pounds, Cut-off 28 Per Cent and Full Throttle.

"Capt" inflicted himself upon us four years ago. He hails from the portion of this grand and glorious nation where they manufacture that peculiar rule for the use and non-use of the "r's." His free-heartedness has won friends, other characteristics have won enemies, but we wish him success.

KEITH ELWOOD KELLENBERGER, Saint Jo, Texas

B. S. in Electrical Engineering. Texas Club (3) (4); A. I. E. E. (4); Athletic Association (4); Class Football.

Thesis—Service Tests of an Electric Railway Car.

"Elwood," as he is unfamiliarly (?) known, came from "beneath the Southern Skies," bringing with him a modesty which few possess and which he has retained even as a Senior. His greatest pleasure is in sewing. We know nothing of his future plans, but he will probably return to the Sunny South and take up rice culture.

JOHN FRANK KIRKPATRICK, Lafayette, Indiana

B. S. in Mechanical Engineering. Phi Kappa Psi; Athletic Association (2) (4); Cadet Sergeant (2); Varsity Football; Class Football; Varsity Baseball.

Thesis—A Study of the Effect of Changes in Clearances and Mixture of Gases and Air Upon the Performance of an Otto Gas Engine Using Artificial Gas.

"Kirk" is a native of Indiana and we hope he is proud of it. He spends his summers on a farm near Crawfordsville (?) but is "some pumpkins" when it comes to Engineering. He is known by all his friends as a big-hearted fellow and a good student.



Klepinger

Kolb

Kothe

Laird

WILLIAM HENRY KLEPINGER, Lafayette, Indiana

B. S. in Agriculture. A. A. (4); Baseball Numeral (1); Varsity Baseball and Won "P" (3) (4).

Thesis—Experiments to Determine the Causes of Mottles in Butter.

"Klep" changed from the Mechanical course to Ag. in the beginning of his Sophomore year, probably with benefit to both. He is an example of the old saying, that one can't always judge a man by his outward appearance. When Coach Fox declared that he could tell a baseball man by his walk he was mistaken, as it was afterwards proven when "Klep" deliberately filled the bases and fanned the fourth man in a Varsity game.

CHESTER KOLB, West Lafayette, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4).

Thesis—Design of a Steel Office Building.

"Chet" is, by a unanimous vote, the meekest man in the class; the reasons for this distinction are not clearly known, although three years of married life may be considered as an important factor in its development. Under the tutelage of Prof. Seastone, "Chet" has held down the position of Engineer for West Lafayette during a period of two years in addition to his regular work in the Civil course.

EUGENE HAWKINS KOTHE, Indianapolis, Indiana

B. S. in Civil Engineering. Alpha Tau Omega; Civil Engineering Society (1) (2) (3) (4); Athletic Association (1) (2) (3) (4).

Thesis—Investigation of Reinforced Concrete.

"Hank" or "Eugene," sometimes called "Doc," is of German origin. He has one peculiarity and that is he does not like the amber fluid, although he is partial to the weed. His downfall was "Seastone" in his Sophomore year and a "Co-ed" in his Junior year. He will long be remembered by his noisy, genial, good fellowship.

GUY MORGAN LAIRD, Central City, Colorado

B. S. in Electrical Engineering. A. I. E. E. (3) (4); Athletic Association (4).

Thesis—Laboratory Test of the Contact Resistances between the Trolley Wheel and the Wire.

"G. M." has the reputation of being the most religious man in the class. He claims never to have imbibed anything stronger than milk. However, we are inclined to doubt this, as he was caught once playing pool in Metzger's with "Calamity" Cook. He intends after graduation, to begin a life study of matrimony.



Latta

Lawrence

Lee

Leet

BERTHA LATTA, West Lafayette, Indiana

B. S. in Science. Philalethean (1) (2) (3) (4); Annual (3); President (4); A. A. (2) (3) (4); Tennis Club (1) (2) (3) (4); Local Staff "Exponent" (3).

Thesis—Materials for a History of Tippecanoe County, Indiana.

Bertha is a West Lafayette girl. She is full of energy, entering into the college life with enthusiasm and giving her best to the things which came to her to do. An intense loyalty characterizes her, loyalty to Purdue, to '07, and to her friends. If asked to name her "major" we should say Tennis. Handicapped by being the daughter of a professor she has overcome this, and those who know her appreciate her many admirable traits.

SAMUEL EUGENE LAWRENCE, Fort Smith, Arkansas

B. S. in Mechanical Engineering; Athletic Association (4); Mechanical Engineering Society (1) (2) (3) (4); Masonic Club (3) (4); Fencing Club (2) (3); Minuet Club (4); Cadet Lieutenant (2); Cadet Captain (3) (4).

Thesis—Efficiency Test of the Purdue Lighting Plant.

"Red" came from the wild and woolly Arkansas to join the rank of '07. "Red" is a jovial, good-natured chap, always willing to help along a good cause, especially where the adventure deals directly or indirectly with the fairer sex. It is always a treat to hear Sam spin off his "ke wows" and "yum yums" when telling of his Indian friends of whom he possesses several good likenesses.

GILBERT HENRY LEE, Northhampton, Massachusetts

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Cadet Lieutenant (2); Cadet Captain (3); Cadet Major (4).

Thesis—A Study of the Frictional Qualities of Plain Cast Iron Brake Shoes as Affected by Varying Degrees of Hardness.

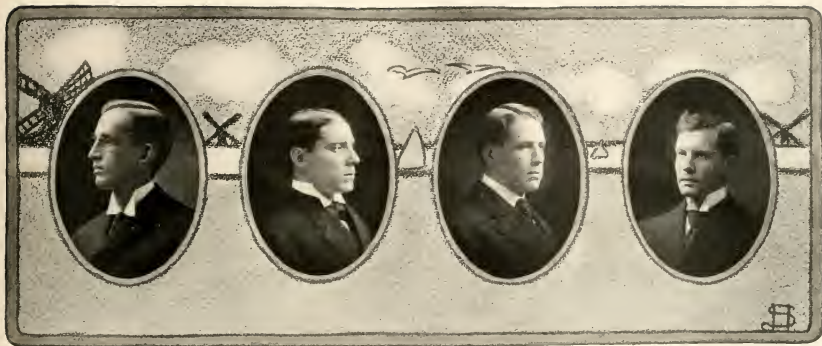
"Gibb" comes to us from Northhampton, Mass. He was so much taken with the Purdue Cadets that he worked up to a major, and delights in giving tests in Military Tactics to the Freshmen and Sophomores. He is a good student, a friend of everyone, and we wish him success.

WILLIAM BUXTON LEET, Holidaysburg, Pennsylvania

B. S. in Mechanical Engineering. Sigma Chi; Pennsylvania Club (1) (2) (3) (4); Athletic Association (2) (3) (4).

Thesis—A Study of the Efficiency of an Emmons Two-Cylinder Two-Cycle Marine Engine Using Gasoline.

"Bud" Leet is one of the ablest prodigies of the teachings of "Bub" Hicks that we have here in school. He has developed into a veritable sport since his Freshman days. His greatest trouble in getting through Purdue has been to persuade the faculty that he was not sore because he got only a "B."



Lister

Loeb

Long

Lowe

FRANCIS EDWARD LISTER, Galveston, Texas

B. S. in Mechanical Engineering. Delta Tau Delta; Cleofan Club; Texas Club (3) (4); Mechanical Engineering Society (2) (3) (4); Vice-President (3); Carlyle Literary Society (1) (2) (3) (4); Secretary (4); Athletic Association (4); Chairman Prom Committee; DEBBIS Staff; "Exponent" Staff (2) (3) (4); Editor-in-Chief (4); President of Press Club; Secretary Student Council; Gala Week Committee; Vice-President Indiana Intercollegiate Press Club.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds Under a Boiler Pressure of 160 Pounds, Cut-off at 15 Per Cent. and Full Throttle.

Of all prominent men that '07 can boast none has gained greater distinction than our friend "F. E." There has seldom been a notable class or student movement in the last four years in which he has not prominently figured. His organizing ability has been shown in forming and executing the Junior Prom, plans, instituting a daily paper and chairmanship of the Gala Week Exercises. Had there been anything else to be done "F. E." would have done it.

ALBERT JAY LOEB, Charleston, West Virginia

B. S. in Electrical Engineering. Athletic Association (4); A. I. E. E. (4); Glee and Mandolin Club (1) (2) (3) (4); Treasurer (4); Cleofan Club (4).

Thesis—Investigation of the High and Low Tension Line Losses of a New Interurban Railway.

"A. J." came in from Charleston, W. Va., where he left a heart-broken little girl with whom he tries to square himself by writing four

DENNIS HODGSON LONG, Louisville, Kentucky

B. S. in Electrical Engineering. Phi Delta Theta; Athletic Association (1) (2) (3) (4); Insignia Board (1) (2) (3); Prom. Committee; Varsity Football (1) (2) (3) (4); Won "P" (4); Class Vice-President (2); DEBBIS Staff.

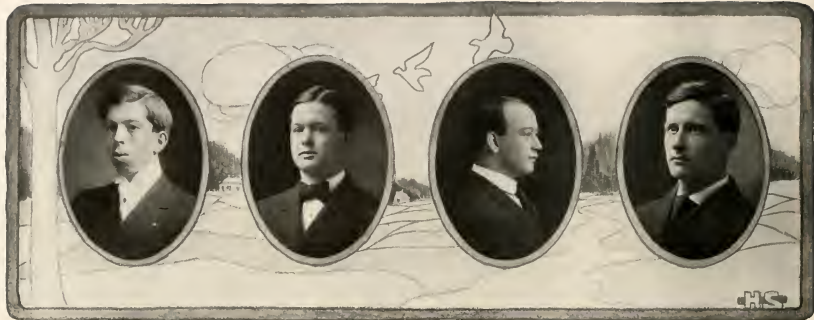
Thesis—An Electrolytic Survey of the City of Danville, Illinois.

"D" hails from Louisville, Ky., and possesses that congenial temperament characteristic of the Sunny South. He has spent considerable time investigating his "A's," "B's" and "C's," and finds that "C" plus a little tact may equal "B." He is one of '07's best athletes. Everyone likes him and wishes him success.

EARL J. LOWE, Butler, Indiana

B. S. in Agriculture. Emersonian (1) (2) (3) (4); Annual (2) (3); Vice-President (2); Critic (3) (4); Agricultural Society (2) (3) (4); Critic (2) (3); Sec.-Treas. American Confederation of Agricultural Students (3); Associate Editor DEBBIS; Editor Purdue Agriculturist. Thesis—Orchard Survey of Wabash Township.

One has only to hear "John's" deep basso-profundo voice and view his sea-going "get-away" to recognize an influential citizen in embryo—"John" recognized it long since. He is one of the stars of the Ag. Department, and specialized in "Resting" under Prof. Troop. One of the harassing problems which confront him, is finding a "Lorna" with a big farm upon which he may apply the vast store of scientific knowledge "absorbed" during his four years' sojourn in this college atmosphere.



Lower

McBride

McBride

McGaughey

LESLIE OLIVER LOWER, La Porte, Indiana

B. S. in Civil Engineering, Athletic Association (1) (2) (4); Civil Engineering Society (2) (3) (4).

Thesis—An Investigation of the Water Supply of the City of La Porte, Indiana.

"Les" started with us in '03 and has made the voyage in comparative safety, although he tripped once in stacking a room. He has wondered since what might have been if the "trial" had not been a joke. His cheery disposition coupled with plenty of ambition assures him success in his chosen work.

BERNARD REEVES McBRIDE, Columbus, Indiana

B. S. in Civil Engineering, Civil Engineering Society (2) (3) (4); Athletic Association (2) (3) (4); Masonic Club (4); Class Football.

Thesis—Design of Water Power Development on Flat Rock River, at St. Paul, Indiana.

"Mac" weighs 196, is 6 feet tall, and red-headed. His advice in oscillatory matters should be taken with a large factor of safety. This last semester he has added four extra hours (Friday evenings) to his schedule. He is a good student and is a good fellow, although he is a Democrat.

OLIN RAYMOND McBRIDE, New Albany, Indiana

B. S. in Mechanical Engineering, Mechanical Engineering Society (3) (4); Athletic Association (4).

Thesis—The Design of a Friction Brake for the Vaucain Compound Engine in the Engineering Laboratory.

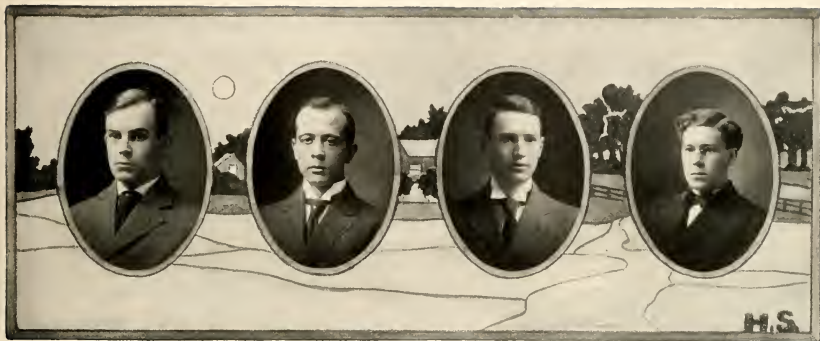
Purdue University should feel highly honored in as much as she has turned out such a refined (?), finished (?) product as Olin Raymond McBride. He is the President and only charter member of the I-AM-IT CLUB, having been transferred from the society at New Albany. "Mack" is a very well built man at present, but if he continues to fan the air with his manly frame by the super-human walk he now possesses, he will soon be a poor, broken-down alumnus. "Mack" says the Tau Betas chased him, but that sounds to us—

JOHN EDWARD MCGAUGHEY, Indianapolis, Indiana

B. S. in Civil Engineering, Phi Delta Theta; Tau Beta Pi; Civil Engineering Society (2) (3) (4); Athletic Association (4); Prom. Committee.

Thesis—Run-off from Pervious Areas.

"Ned" came to Purdue from Abe Martin's town—"down to Injun-plus." He entered as a Sophomore with the '06 class but dropped out one year and joined '07 in September, 1906. "Ned" is known among the Seniors as a jolly good fellow, a gentleman, and a scholar. He undoubtedly will succeed and carries away the good wishes of all.



McGlone

ROY GILLESPIE McGLONE, Anderson, Indiana

B. S. in Mechanical Engineering. Athletic Association (4).

Thesis—The Design of a Plenum System of Warm Air Heating for the New Chemistry Building, Purdue University.

"Pat" is one of the jolliest of his indicated nationality. He has had few troubles during his four years at Purdue, and will long be remembered for his good will toward others.

ALBERT FINLEY MCKEE, La Grange, Illinois

B. S. in Electrical Engineering. Tau Beta Pi; Cleofan Club (4); A. I. E. E. (4); Athletic Association (3) (4); Glee Club (4); Class Vice-President (3); Dramatic Club (3); Business Manager "Engineering Review."

Thesis—Commercial Tests of a Complete Line of Three Phase Induction Motor.

"Mac" is without doubt the "grand old man" of our class—"grand" in his modest congeniality and "old" in his breadth of experience. We (Prof. included) often have gone to "Mac" for the unraveling of our Electrical tangles. The winning of a Tau Beta Pi membership in a difficult course and the designing and building of practical electrical machinery in the meantime, all point to a man of exceptional abilities.

McKee

McKibben

JOSEPH PETTIT MCKIBBEN, Augusta, Kentucky

B. S. in Mechanical Engineering. Beta Theta Pi; Athletic Association (4).

Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-offs Under a Boiler Pressure of 160 Pounds, Speed Forty Miles Per Hour, and Full Throttle.

"Mac" is from Kentucky, everyone knows that. In the class room the greater part of his time has been consumed in "catching up," but by frantic efforts he has always landed on the right side of 70. He has many friends who wish him all the success he deserves.

ROSS LEROY McLELLAN, Valparaiso, Indiana

B. S. in Electrical Engineering. Athletic Association (3) (4); A. I. E. E. (4); Class Treasurer (4); Dramatic Club (2) (3); Mandolin Club (1) (2); DEBTS Staff.

Thesis—Determination of the Wave Forms of Voltage and Current in a Three Phase Induction Motor.

• "Mac" originally started life in California, but being of a restless character landed in Indiana and decided to cast his lot with the rest of the Electricals. "Mac" is at his best when he assumes his characteristic pose and calls for the yells—and what's more, he always gets them. His ability as a student is only surpassed by his ability to "start something."



McMahan

Macy

Madaus

Malan

GEORGE VICTOR McMAHAN, Anderson, Indiana

B. S. in Electrical Engineering. Sigma Chi; Athletic Association (1) (2) (4); Dramatic Club (1) (2) (3) (4).

Thesis—Test of the Electric Lighting and Power Plant of the Union Block at Anderson, Indiana.

"Mickey" has all the Irish beat for good nature and fellowship. He won his way through "Dutch" by instigating an informal "luncheon" in the class room for Dapprich, and again was one of the leaders in the Senior Electrical Banquet. "Mick" came well nigh giving "Old King Cole" heart failure by making 100 per cent. in a Thermo. test. "Micky" is a member of the Irish Quartet and an all around good fellow.

FRANK WIGGINS MACY, Economy, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (4); Athletic Association (4).

Thesis—Strains in Wooden Trestles.

"Massy" didn't rightfully belong to our class but came from the ranks of '05, which class he deserted at the end of his Sophomore year. For the two succeeding years he devoted practically his entire time to the interest of the Pennsylvania R. R. and to married life, then returned to Purdue to finish with '07. He is all right if he is married.

WILLIAM FREDERICK MADAUS, Valparaiso, Indiana

B. S. in Agriculture. A. A. (1) (2) (3) (4); Agricultural Society (1) (2) (3); Sergeant Cadet (2); Football Numeral (3) (4); Assistant Business Manager DEBTS.

Thesis—Experiments in Testing Butter for Moisture Content; a Study of the Comparative Efficiency of the Existing Methods.

"Bill" believes that, "when in Rome do as the Romans." He is a non-assuming sort of fellow, but always possessed of a great deal of college spirit. He is generally in on the "ground floor" when there is "anything doing." He once learned from Dr. Coulter that "the Lord helps those who help themselves," and since that he has quit forestry and decided to become a butter-maker.

HENRY ERNEST MALAN, London, England

B. S. in Electrical Engineering. Cleofan Club; Minuet Club; A. I. E. E. (3) (4); Irving Literary Society (1) (2) (3) (4); President (3); Athletic Association (1) (2) (3) (4); Class Historian (3); "Exponent" Staff (3).

Thesis—The Inductance of Alternator Armature Windings.

Henry Ernest de M, alias "Johnny Bull" Malan, hails from London, England. "Johnny" has been sore ever since he landed on American soil, because Uncle Sam didn't change his laws and institutions (especially Purdue) to fit his ideas, but we know "Johnny" can't help it. We will miss his long, drawled out "heah" in answer to Esterline's roll call, when the class of '07 is in spirit only, at "Old Purdue."



Marsh

Martin

Meldram

Mellen

ARTHUR BRIGHAM MARSH, Melrose, Massachusetts

B. S. in Mechanical Engineering. Ryerson Scholarship through the American Railway Master Mechanic Association; Athletic Association (1) (2) (3) (4); Mechanical Engineering Society (1) (2) (3) (4); Recording Secretary (4); Emersonian (2) (3) (4); Vice-President (2); President (3); DEBBS Staff.

Thesis—A Study of the Amount of Superheat Due to the Different Rates of Combustion and the Different Lengths of Superheater Pipes in Schenectady No. 3.

"Ab" is one of the few men who go to college because they want to, and not because they want a "four-years' loaf." While very busy during his entire course with extra work, "Ab" had time to make lots of friends, who look forward with pleasure to seeing him "make good" in the Engineering world.

RANDOLPH MARTIN, St. Paul, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4); Class Football Squad.

Thesis—Design for the Development of Water Power for Flat Rock River, at St. Paul, Indiana.

"Ab" is as full of logic as his namesake of the "Indianapolis News." When quite young, he chose St. Paul as his place of birth. Here it was he heaved a "Dam Site" and came to Purdue to improve his knowledge in that line. "Ab" is a "Deminyocrat" and can swear or eat pie with equal avidity.

FRANK JOHN MELDRAM, Syracuse, New York

B. S. in Civil Engineering. Alpha Tau Omega; Civil Engineering Society (1) (2).

Thesis—Investigation of Reinforced Concrete.

"Fiss," as he is generally called, is from the East. He is very painstaking in his dress and often misses an eight-o'clock in order to be dressed right. He will be a success, but whether along Engineering lines or not it is hard to say.

PERRY MELLEEN, Boonville, Indiana

B. S. in Electrical Engineering. Athletic Association (3) (4); Class Football (3); Varsity Football, Won "P R" (4); A. I. E. E. (4).

Thesis—Tests of a Line of Direct and Alternating Current Machines.

Of all parts of the country, we certainly believe that Boonville, Indiana, can produce the largest and juiciest "Mellens" on the market. During Perry's stay with us we have learned to admire his good-natured smile and determination. Perry's favorite pastimes are: first, using Bell Telephone, directly connected to whose circuit he spends many pleasant moments; and second, in singing his favorite song, "I hate to get up early in the morning."



Middleton

Miles

Mills

Mohr

ARTHUR CALVIN MIDDLETON, Mishawaka, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Athletic Association (4).
 Thesis—A Sixty-Hour Test of a Fairbanks-Morse Suction Producer Power Plant.

"Mid" or "Jimmie" for short, was reared in that speck on Indiana's face marked Mishawaka. His specialty, or maybe his deficiency, has been his chronic delinquency in mattress lab. His bump of amativeness developed wonderfully in his final year, and he has as good as lost a wager that he will still be single January 1, 1908. After all, he was of no bad humor so long as he had a toy auto with which to amuse himself.

GROVER CLEVELAND MILES, Milford, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1); Athletic Association (4); Varsity Football (2) (4); Won "P" (4); Varsity Baseball (1) (2) (3); Won "P" (1) (2) (3); Class Football. Thesis—Determination of the Stresses in the Stiffeners of a Railway Plate Girder.

"General" hails from Milford, Ind., where his early boyhood was spent in learning the rudiments of the "National" game. Since coming to Purdue he has divided his time between work and athletics, and has been successful in both. Encouraged by his many successes the "General" has embarked upon the sea of matrimony, and we all unite in wishing him the best the future affords.

EMORY SMITH MILLS, Rensselaer, Indiana

B. S. in Mechanical Engineering. Phi Gamma Delta; Masonic Club (3) (4); Athletic Association (3) (4); Varsity Football (1) (2) (3); Won "P" (3).

Thesis—A Determination of the Efficiency Under Different Jacket Temperatures, of a Meriam-Abbot Twin Cylinder Engine Using Artificial Gas.

"Em" came from Jasper County to "dicker" in Campus tickets with the class of '05. The wreck ended his football prospects and held him out of school for two years. "Em" is noted for his host of good stories. His keen wit and modest wiseness have won for him a host of friends and acquaintances.

HENRY ARTHUR MOHR, Brazil, Indiana

B. S. in Mechanical Engineering. Athletic Association. Thesis—A Study of the Effect of Changes of Clearance and Mixture of Gas and Air Upon the Performance of an Otto Gas Engine Using Artificial Gas.

When "Shorty" drifted into the lurg he was black with the grime of Brazil and now he generally has the air so blue around him that you can notice no change. As a side line he heaves boulders and tries to beat "Pa" out of nine cents. "Shorty" is game and a mighty good friend.



Moore

Moore

Morin

Morley

CHARLES RUBY MOORE, Hillsboro, Illinois

B. S. in Mechanical Engineering. B. S. in Electrical Engineering. Masonic Club (4); Mechanical Engineering Society (2) (3) (4); A. I. E. E. (4); Athletic Association (2) (3) (4); "Exponent" Staff (4); Assistant Editor "Engineering Review."

Thesis—(1) The Production and Utilization of Heat for Power Purposes. (2) An Electrolytic Survey of the City of Danville, Illinois.

Moore arrived at the university with hardly a common school education. Since then he has proven himself to be the best student in the class, being able to obtain two degrees in four years,—an unprecedented achievement. He is highly esteemed among his friends for his honesty, generosity and manliness. At present his future is undecided, but wherever he is, we are sure that his life will be a success and that he will be an honor to Old Purdue.

WILLIAM OLIVER MOORE, Laurel, Indiana

B. S. in Civil Engineering. Civil Engineering Society; Masonic Club.

Thesis—Strength of Reinforced Concrete Under Repetitive Loading. "Dutch" came to us from Rush County, a tried and true pedagogue, and started in as a Sophomore. He carved Weber out of real raw material, but in the past few months Weber has returned all the past favors. We shall long remember our friend "Dutch" with his '07 hat batted down Quaker fashion and his gray sweater with the life preserver attachment encircling his neck.

NORMAN EDWARD MORIN, Hagerstown, Maryland

B. S. in Electrical Engineering. Sigma Nu; A. I. E. E. (4).

Thesis—The Inductance of Alternator Armature Windings.

This ever-smiling countenance came from Hagerstown, Md. After spending a year at the University of West Virginia, he decided to cast his lot with the Hoosiers, and came to Purdue. During his three years with us, he has become exceedingly popular with the fair sex of Lafayette. Future years will probably see him at the head of Westinghouse Company (or at the head of a family).

GEORGE ALEXANDER MORLEY, Grand Rapids, Michigan

B. S. in Mechanical Engineering. Mechanical Engineering Society (2) (3) (4); Athletic Association (4); Debating Society (2) (3) (4); Minnet Club; Tennis Club.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds Under a Boiler Pressure of 160 Pounds, Cut-off 36 Per Cent. and Full Throttle.

"Mose" dropped in on us in our Sophomore year. He left Michigan Agriculture College to join our ranks, and since then everyone here has been glad of his wise decision. His jolly good nature has won many good friends for him. He is most happy when he can talk "draw-bar pull" and superheaters.



Murdock

Neel

Neff

Neff

WALTER THOMPSON MURDOCK, Chicago, Illinois

B. S. in Science, Chemical Society (3) (4); Secretary (3); President (4); A. A. (4).
Thesis—Denatured Alcohol.

"Walt" may feel his importance in this universe, yet he never shows it. He is large of both stature and mind, and one can only guess at his thoughts for he has that laudable trait of keeping them to himself. His career was started at "Case," but it was too small for him so he came here, entering the Technical Chemistry course in his Junior year.

BLANTON NEEL, Forrest City, Arkansas

B. S. in Electrical Engineering. Mmuet Club; A. I. E. E.; Athletic Association (4).
Thesis—Test of Purdue University Lighting Plant.

When quite young, "Bobby" wandered away from the niggers and cotton blossoms of his Dad's plantation in order to become a sailor at Annapolis. Not being especially familiar with Spanish, the Chief Cheese of the sailor shop, steered him back West and he landed at Purdue. "Bobby" is a great social star, a good student, a jolly fellow, and we hope to soon hear of his doing great things in the Electrical world.

GROVER CLEVELAND NEFF, Milford, Indiana

B. S. in Civil Engineering. Tau Beta Pi; Civil Engineering Society (4); Athletic Association (4).
Thesis—Determination of the Stresses in the Stiffeners of Plate Girders.

When "G. C." fell into Lafayette in his Freshman year, he carried with him all the instincts and fashions of the rural swain, including the thousand-mile collar, the hand-me-down cravat, and shoes that were pointed at the wrong end. However, the real "G. C." was not long in showing himself and long before his Senior year he became known as one of the most brilliant students in the class.

ODDIE EARL NEFF, Bluffton, Indiana

B. S. in Civil Engineering. Civil Engineering Society (4); Glee Club (3); Mandolin Club (4); Dramatic Club (2); Cadet Sergeant (2).

Thesis—Observations of Vibrations in Highway Bridges.

"Odd" passed his early days at Bluffton, of explosion fame. Having subsisted on the gas of nitro-glycerine for some time he was early able to make a place in the class room and on the campus. Typhoid tried hard to put him out, but "Odd" always came back with a happy smile. As to his social standing, ask any girl from the Shops to the Packing-house.



Nelson

NED EUGENE NELSON, Lowell, Indiana

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Esperanto Club (3) (4); Corresponding Secretary (4); Irving (1) (2) (3) (4); Secretary (2); Vice-President (3); Athletic Association (1) (2) (3) (4).

Thesis—Design for the Development for Water Power for Flat Rock River, at St. Paul, Indiana.

"Ned" is a fellow you can't help but like, quiet and accommodating. In addition to track and regular work, he spends a large part of his time on a book titled "Letters I Have Written" and which is at present incomplete. Rumor has it that he will locate in Milwaukee.

WALTER GARDNER NEPTUNE, Thorntown, Indiana

B. S. in Agriculture. Minnet Club (4); A. A. (1) (2) (4); Baseball Numeral (3); Basketball Numeral (4).

Thesis—Experiments to Determine Causes of Mottles in Butter. Walter entered the Science course, but soon turned "farmer," because he could find no use for "Dutch," and because Madam Fry would never award him better than 27th place in the free-hand drawing competition. As an Ag. he has made an enviable record. No one could appreciate a Prof.'s joke better than he, and no one could more successfully bluff the Military Department. Walter says this country is yet in need of one institution, viz., a baseball school.

Neptune

Neupert

WILLIAM OTTO NEUPERT, North Judson, Indiana

B. S. in Electrical Engineering. Athletic Association (4); A. I. E. E. (4); Glee Club (2) (4).

Thesis—Heat Radiation of Insulating Varnishes.

"Fuzzy" tired of the simple life of North Judson, so steered for the strenuous rapids of Purdue. He's been "going some" ever since, but as he really likes to work he doesn't mind. He takes the same pains with Lab. reports, et cetera, as does the average co-ed with her complexion, and results are fully as gratifying.

HARLOW CLARK NEWELL, South Bend, Indiana

B. S. in Civil Engineering. Alpha Tau Omega. Athletic Association (2) (3) (4); Cleofan (3); Irving Literary Society (1) (2) (3) (4); Secretary (2).

Thesis—Design for a Reinforced Concrete Railway Arch for Vandalia Railroad Crossing at Big Creek, Marshall, Illinois.

"Ikey" is a hard worker and a thorough business man. He thinks he has made a mistake in studying Engineering and intends to start a large grocery on a small scale soon after leaving school. He is a favorable applicant for membership in the "Married Men's Club" and we feel safe in saying that before many moons we will have the pleasure of congratulating him as a full-fledged member. He's a jolly fellow and we all like him.

Newell



Nichol

ARTHUR MONTGOMERY NICHOL, Lafayette, Indiana

B. S. in Electrical Engineering. Beta Theta Pi.
Thesis—Test of the Electric Lighting and Power Plant of the Union Block at Anderson, Indiana.

"Nick" is one of those privileged individuals who is always happy. He was styled one of the brightest men of the Senior class by an Anderson paper. How they discovered it is still a mystery. "Nick" is the personification of neatness and looks as much dressed up in a flannel shirt as in a dress suit. His many friends wish him all the luck possible.

CHARLES FINNEY NORTON, Lima, Indiana

B. S. in Electrical Engineering. Athletic Association (2) (4); A. I. E. E. (4); Debating Society (1) (2) (3) (4); President (2) (4).

Thesis—The Design of a Hydro-Electric Plant and Transmission System.

Not satisfied with the atmosphere at Cornell, "Nort" came to Purdue and took up his abode with the fold at Powers Block. He had the distinction of publishing the Students' Directory of our Senior year, and his unqualified success with this undertaking has partially decided him to publish a K. M. directory. He has had some pretty "hard lines" and we all wish him success.

Norton

Odle

CHESTER DAVID ODLE, West Lafayette, Indiana

B. S. in Electrical Engineering. A. I. E. E.; Athletic Association (2) (4); Class Sergeant-at-Arms (3).

Thesis—The Relative Intensity of the Open and Enclosed Arc Lights.

This is the pet of the '07 class. In spite of the fact that he is the smallest man in the class, he fought nobly during the Tank Scrap days and was honored with the office of Sergeant-at-Arms in the Junior year. It is said that he has a feminine attraction at Boswell.

ALFRED HENRY OELKERS, San Marcos, Texas

B. S. in Mechanical Engineering. Mechanical Engineering Society (2) (3) (4); Athletic Association (1) (2) (3) (4); Texas Club (1) (2) (3) (4); Class Football.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-offs Under a Boiler Pressure of 160 Pounds, Speed of Thirty Miles Per Hour and Full Throttle.

"Teck" is a familiar figure hiking to eight o'clock classes past the Power Plant. He was Class Football Captain of the Junior and Senior years. He has a particular love for Indiana rhymes which, when repeated to him, are a challenge for rough-house. He will probably go back to Texas to rope cattle among the cacti.

Oelkers



Orr

FRED BURTON ORR, Indianapolis, Indiana

B. S. in Mechanical Engineering. Delta Tau Delta; Athletic Association (1) (4); Mechanical Engineering Society.
Thesis—The Design of a Centralized Steam Heating System for the City of Anderson, Indiana.

"Freddie's" ambitions to become an Engineer developed over a Christmas present of a toy engine. After gorging himself for four years on Shop Lectures, Steam Engine and Boilers, and Thermodynamics, he has decided that he is to become a Heating and Ventilating Engineer, starting with a proposed plant at Anderson. He declares he will reach a \$10,000 salary at forty years of age or consider life a failure. It has been decided that Orr's life is doomed to failure.

JOHN WILLIAM OVERHOLT, New Paris, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4).
Thesis—An Efficiency Test of a 20 H. P. De Laval Steam Turbine Using Superheated Steam.

"Billy" first saw the light of day under the moaning pines of Michigan, but as he did not like their tones he chose to become a Hoosier by adoption. To those who know "Billy" best there is no doubt that his strong determination will insure for him a place in life that is worth while.

Overholt

Pape

JAMES OTTO PAPE, Tipton, Indiana

B. S. in Mechanical Engineering. Tau Beta Pi; Mechanical Engineering Society (3) (4); Athletic Association (4).
Thesis—A Test of the Power Plant of the Lafayette Box Board Works.

"Jimmy" Hoffman's Cupid. He comes from Tipton and we don't blame him. "Pumpernickle" will, we think, take a notion to grow sometime. To look into his trustful countenance one would scarcely mistrust that he was an astronomical fanatic, yet he is the standard authority on Starz. He is one of our hardest workers and we wish him success in his future life.

MORRIS RANLETTE PARKS, Lafayette, Indiana

B. S. in Science.
Thesis—Reptiles and Amphibians of Tippecanoe Connty, Indiana

"Mode" is a real live fellow; you can tell that by his smoke. He is a member, in high standing, of the National Society of Bluffers; can most successfully evade class-collectors and has a peculiar way of misunderstanding Profs.' questions. With these qualities to his credit, we predict nothing but success for our friend in his chosen profession of law.



Pollard

Poor

Portillo

Raber

LAWRENCE ELLERY POLLARD, Victor, Iowa

B. S. in Mechanical Engineering. Athletic Association (3) (4); Mechanical Engineering Society (3) (4); Vice-President (4). Thesis—Design of a Central Station Hot Water Heating Plant for the City of Logansport, Indiana.

At the early age of fifteen this youth thought he knew enough and started out to make his way in the world. But after spending seven years with the Illinois Steel Co. he decided he wanted an education. After spending a year at Armour he entered Purdue where he has finished his remaining three years of college life in two. His motto is to "get all that's coming to you." His favorite expression — !!!

ROBERT THURSTON POOR, Chicago, Illinois

B. S. in Mechanical Engineering. Mechanical Engineering Society (3) (4); Athletic Association (4). Thesis—An Efficiency Test of an Ingersoll-Rand Air Compressor Under Different Delivery Pressures.

After considerable work in Chemical Engineering at Illinois, he decided the foul gases were poor supporters of Poor's anatomy so he came here to Purdue in the fall of '05 and took up Mechanical. We think him a good fellow. But can't refrain from blaming him for adopting "Mike's" distinguishable smile.

MANUEL LOPEY PORTILLO, San Luis, Mexico

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Athletic Association (3) (4); Glee and Mandolin Clubs (3) (4). Thesis—Design of a Water Supply System for West Lafayette.

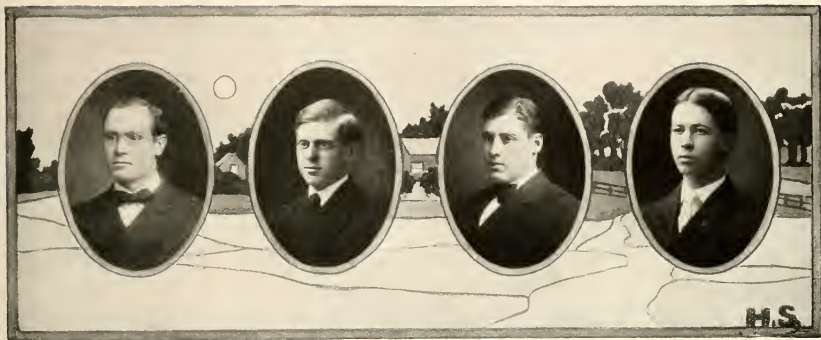
Just why "Port" left the sunny clime and black-eyed Senioritas of Mexico to come to the States is not known. He went to Ohio State University to learn the English language and came to Purdue to get his education. "Port's" greatest treasure is a wonderful "Wacha" which strikes the hours of the day and folds its hands at night.

BENEDICT FREDERICK RABER, Keokuk, Iowa

B. S. in Mechanical Engineering. Tau Beta Pi; Mechanical Engineering Society (2) (3) (4); Secretary (3); Carlyle Literary Society (1) (2) (3) (4); Treasurer (3); President (4); Athletic Association (1) (4); Emanon Club; Cadet Sergeant (2); Literary Editor DEBRIS.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds, Under a Boiler Pressure of 160 Pounds, Cut-off 28 Per Cent. and Full Throttle.

"Benny" hails from Keokuk and is a loyal Hawkeye. He's had a hand in most every thing that's been going on, having occupied positions varying from that of right guide under Captain Albright to Literary Editor of the DEBRIS. His quiet good fellowship has won him a wide circle of friends who will be sorry to see him leave.



Rasmusen

Reagan

Reed

Reed

JESSIE EPHRIAM RASMUSEN, Seneca, Illinois

B. S. in Mechanical Engineering, Athletic Association (3) (4); Mechanical Engineering Society (3) (4); A. I. E. E. (4); Varsity Football Squad (3) (4).

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds, Under a Boiler Pressure of 160 Pounds, Cut-off 36 Per Cent. and Full Throttle.

"Ras" is a member of the Married Men's Club, an ardent admirer of athletics, and a lover of chewing tobacco. However, he is restrained to some extent along both lines by home influence. He is a persistent and conscientious worker, as a college man, and will make his mark as an Engineer.

EARL FROST REAGAN, Indianapolis, Indiana

B. S. in Mechanical Engineering, Athletic Association (4); Mechanical Engineering Society (2) (3) (4); Cleofan Club (4).

Thesis—Efficiency Test of a Two-Cycle Two-Cylinder Marine Engine with Propeller.

"Red" came to us in the fall of '04, having outgrown the Manual Training school. We were glad to add his name to the class roll and have found no fault in him, except that he makes rather numerous trips to Indianapolis to see his folks, who live in Louisiana.

JOSEPH FREDERICK REED, Holidaysburg, Pennsylvania

B. S. in Mechanical Engineering, Sigma Chi, Athletic Association (1) (4); Prom. Committee; Varsity Football; Won "P" (4); Dramatic Club (1) (2) (3) (4).

Thesis—A Study of the Efficiency of the Continental Two-Cylinder Four-Cycle Automobile Engine Using Gasoline.

"Joe" came to Lafayette after a four years' apprenticeship with the Pennsylvania, and imagined that he was going to study hard. He soon got mixed up with "Rosy" Humes and Fred Schaff, however, and has been obliged to neglect some of his work. He is well liked by us all, and all hope to get passes when he becomes President of the Pennsylvania Lines.

MELVIN CLEO REED, Columbia City, Indiana

B. S. in Mechanical Engineering, Athletic Association (4); Mechanical Engineering Society (4).

Thesis—Commercial Efficiency Test of a 250 H. P. Stirling Boiler Under Operating Conditions in the Purdue Power Plant.

After completing the Civil Engineering course at the Tri-College, Angola, Ind., "Mel" came to Purdue and enrolled in the Mechanical course in the fall of '05. The high school girls of sixteen have often thought him eligible to their clique and only after a very close interview do they find he has them bested by a decade. He is not very big but will get there just the same.



Reifel

Reiff

Reuter

Rhodehamel

HERMAN THEODORE REIFEL, Peppertown, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4); Athletic Association (2) (3) (4); Carlyle (2) (3) (4); President (4); Class President (2); Athletic Editor "Exponent" (3); Athletic Editor Dramas.

Thesis—Location and Economic Study of Proposed Line from Lafayette to Hebron.

"Gun" or "Parson" is the famous chief of the "Civil Ring." He came from a part of the country that is so hilly that when a boy he fell out of a cornfield and broke his arm. He has two original ideas, one on the B. T. U. and the other on the choice of a wife. He was the "Parson" of our Mechanics Burning, and intends to build dams in South America in spite of the fact that a good deacon of his home town said to him, "Einen Guten Prediger Machen."

GEORGE ERNST REIFF, Williamsport, Indiana

B. S. in Electrical Engineering. A. I. E. E. (3) (4); Athletic Association (4).

Thesis—Tests of Insulating Materials.

"General Electric," "The Great Unkissed." This long-limbed, modest-mannered genius, although not in the Tau Beta line-up, plays a strong, heady game and has at all times delivered the goods. As a Freshman he blue-penciled all social stunts but later had the Marino product pulled from his eyes, though still opposed to the promiscuous dissemination of the osculatory microbe.

IRVING JACOB REUTER, Indianapolis, Indiana

B. S. in Mechanical Engineering. Delta Tau Delta; Tau Beta Pi; Athletic Association (2) (3); Debating Society (1) (2).

Thesis—The Design of a Centralized Steam Heating System for the City of Anderson, Indiana.

"Dutch" dropped into Purdue from Indianapolis in the fall of '03, but realizing that the pace of '06 bunch was slow and unexciting, decided to wait a year and blow out with two degrees with '07. He holds an important place in George Gillilan's almanac, and believes in the motto, "While journeying through life, live by the way."

HARLEY WESLEY RHODEHAMEL, Indianapolis, Indiana

B. S. in Science. Phi Gamma Delta; Chemical Society (2) (3) (4); A. A. (4); Orchestra (2).

Thesis—The Manufacture of Beet Sugar.

They claim down t' Indinaplus that they put all the letters into "Rhody's" name that were left over from making other peoples'. "Rhody" may have the nerve to ask some one to share it with him. That will split it in two any way. The chief characteristic of "Rhody" seems to be the ability to make over worn-out puns and palm them off on his brain-fagged classmates. All the same H. W. is a good fellow and it will be a cold day on the equator when he turns any of us down.



Richards

Richardson

Reith

Rison

CARROLL HAMILTON RICHARDS, Patriot, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (3) (4).

Thesis—A Study of the Effect of Changes in Points of Ignition and Temperatures of Jacket Water in a Fairbanks-Morse Internal Combustion Engine Using Alcohol.

"Rich" came from Patriot, Ind., and tried to take the class by storm; failing in this, he took to dancing. "Rich" has other ambitions besides being a dancer; one is to be a patent attorney, and the loftiest one of all is his desire to be a steamboat captain.

HERBERT LITTLEJOHN RICHARDSON, St. Louis, Missouri

B. S. in Mechanical Engineering. Tau Beta Pi; Emanon Club; Mechanical Engineering Society (4); Athletic Association (1) (2) (3) (4); Track Team.

Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-offs, Under a Boiler Pressure of 160 Pounds, Speed of Forty Miles Per Hour and Full Throttle.

"Dick" is renowned for his genial good smile, his "stormy" laugh and his inexhaustible fund of good stories. All the pillows, slippers, laundry bags, and intricately formed cigar band dishes and vases he has received by express while at Purdue, attest his standing with ladies somewhere, even though they did nickname him "Ramesis II." With all, "Rich" is the heartiest of good fellows.

ALBERT ANDERSON REITH, Gohen, Indiana

B. S. in Civil Engineering. Tau Beta Pi; Delta Tau Delta; Civil Engineering Society (1) (2) (3) (4); Cleofan Club; Carlyle Literary Society (2) (3) (4); Treasurer (3); Athletic Association (2) (3) (4); Prom. Committee; Class Treasurer (2); Business Manager "Exponent" (4).

Thesis—Strength of Reinforced Concrete Under Impact.

"Reith" is a born financier. This was first discovered by Dudley, in the Freshman year, who put him to work collecting the Memorial Building subscriptions from the Civils; the class elected him as its Treasurer in the Sophomore year; in the Junior year he was selected to handle the funds for the Junior Promenade Committee; and in the Senior year he jumped at the chance to carry the \$4,000 proposition on the "Daily Exponent." His favorite exercise is evening strolling.

THOMAS JEFFERSON RISON, Danville, Virginia

B. S. in Civil Engineering. Sigma Alpha Epsilon; Civil Engineering Society (3) (4); Band (1); Prom. Committee; Class Baseball; Dramatic Club (3).

Thesis—The Design of Steel Buildings for a Bridge Shop.

"Jeff" is our valuable from Danville, Virginia, the home of the "Daily Bee," which paper "Jeff" claims is second only to the "Chicago American." In his career at Purdue he encountered strenuous life owing to an attempt to carry too much extra work. He's a mighty good fellow.



Robertson

Roberts

Robey

Robbins

ROBERT ROY ROBERTSON, East Helena, Montana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (2) (3) (4); Varsity Football (1) (2) (3) (4); Won "P" (3) (4); Vice-President of '07 Class (4).

Thesis—An Efficiency Test of an Allis Chalmers Corliss Engine.

"Robbie" originated in Montana, looks like a civilized Westerner, says little, drinks nothing stronger than milk, never carries any "makin's," and treats us all, except one, as his friends. For two years he fought on the line for Old Purdue's Football victories. Since quitting the gridiron he has been fighting the little fellow to win for himself a scientific cook.

ROBERT CLYNOG ROBERTS, Lake Crystal, Minnesota

B. S. in Electrical Engineering. Athletic Association (1) (2); A. I. E. E. (3) (4).

Thesis—Trunking Between Automatic and Manual Exchanges.

This crystallized Badger came to light two years ago from the University of Minnesota. He is a worker, good fellow and modest, even though he is a Telephone man. If his peepers ever glanced at a girl it was not in Indiana. However, we predict he will fall an easy victim to some aspiring representative of the feminine gender. Here's success to him.

JOHN RANDOLPH ROBEY, Indianapolis, Indiana

B. S. in Electrical Engineering. German Club (1); A. I. E. E. (2). Thesis—The Relative Intensity of the Open and Enclosed Arc Lamps.

He came into our midst as a Sophomore and by dint of hard (?) work has pulled through with us. It required a double coloring effect of the corduroys to do the stunt. His favorite pastime is playing with children. He only lacked a few points of making Tau Beta Pi, a fact which he lays to his early training at M. T. H. S.

ELMER JAY ROBBINS, Wagoners, Indiana

B. S. in Mechanical Engineering. Athletic Association (3) (4); Varsovienne Club (4).

Thesis—A 60-Hour Test of a Fairbanks-Morse Suction Producer Power Plant.

Besides his diploma in Engineering, "Robby" has one from Perry Griffith in dancing, and another from Snoddy & Haywood as the "best all-around smoker." Last year he was strong for a traveling job with the International Harvester Company, feeling assured that with his knowledge of dancing, smoking, farm instruments (learned in his youth) and a little engineering picked up along with Dutch under "Johanic" Heiss, he would be able to sell to the most obstinate farmer. "Robby" is a hale fellow well met, but he certainly has a failing for the ladies.



Robins

Ross

Rowse

Sage

HARRY MILTON ROBINS, Shelbyville, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (3) (4).

Thesis—The Analysis of Alternating Current Wave Forms.

"Bobby" entered the race in '03, and by the help of the Purdue Y. M. C. A. got a nice front room at "Frau Hanks." All went well until he and "Bill" Winterrowd turned the room into a "gym," then "Frau" "canned" him. "Bobby" is a good student and well liked.

EDWARD AUGUSTUS ROSS, Lafayette, Indiana

B. S. in Electrical Engineering. Beta Theta Pi; A. I. E. E. (3) (4); Athletic Association (1) (2) (3) (4); Editor-in-Chief DEBRIS; Vice-President Press Club (4).

Thesis—An Efficiency Test of a "Ross Differential and Bevel Drive."

"Ed" is one of those few sharks in the '07 class who is not a Tan Beta Pi. As a wit he has few equals and as to other sound qualities this book bears ample testimony. He has all the ear-marks of a successful man and we all expect him to win many honors for Purdue University. "Ed" is well known by all his classmates and has many strong friends.

WILLIAM CRAPO ROWSE, Davenport, Iowa

B. S. in Mechanical Engineering. Athletic Association (2) (4). Thesis—An Efficiency Test of a 20 H. P. De Laval Turbine Using Saturated Steam.

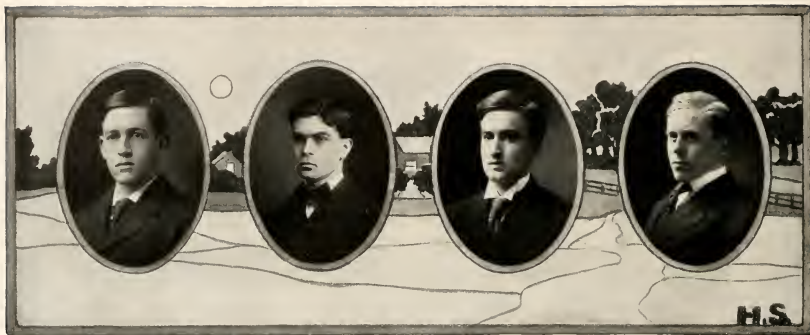
"Bill" is one of the most unassuming men in the '07 class, and although not a member of the "straight A bunch," he can tell any of them "where to get off." He was a member of Morris' "prize section" in Integral Calculus, and when "His Majesty" failed to see his way clear "Bill" told him the next move.

GEORGE HARLOW SAGE, Elyria, Ohio

B. S. in Civil Engineering. Civil Engineering Society (2); Athletic Association (2) (3) (4); Vice-President (2); Insignia Board; Class Insignia Board; Varsity Football (3); Track (1) (2); Won "P" (1) (2); Class President (3).

Thesis—A Study of Sand Moulding for Concrete Forms.

"Beany" blew in from the good old "Buckeye State" in the fall of '03. For four years he has been near the head of the line in all important actions of the class and student body. For four years he has ungrudgingly given the best there is in him for the benefit of others. While he may not be with us in the "Grand Finale" next June, yet we will long remember the big, good-hearted six footer and wish him success wherever his future life may lead him.



Sartor

RALPH HENRY SARTOR, Elmira, New York

B. S. in Civil Engineering. Civil Engineering Society (4); Athletic Association (1) (2) (3) (4); Basketball (1) (2) (3) (4); Won "P" (4).

Thesis—Gaugings of the Wabash River.

"Sart" comes from the good old Empire State, and although domesticated by a Rushville girl, says his highest aim in life is to go back and live as a retired farmer. He is an ardent lover of nature and spends much of his time on the river in his canoe or in the woods with his gun.

ARTHUR GLENN SAWYER, Fort Wayne, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Athletic Association (2) (3) (4).

Thesis—A Study of the Efficiency of a Rutember Four-Cylinder Four-Cycle Automobile Engine Using Alcohol.

"Tom" hails from Ft. Wayne, but claims no relation to that place. He is a good "old Scout," even if he does not always adhere to his Freshman principle of "gettin' all that's comin'." "Tom" believes in that saying, "Live ye every day so that you can look every man square in the face and tell him to go to h—."

Sawyer

Scantlin

WILLIAM LINGLE SCANTLIN, Lafayette, Indiana

B. S. in Mechanical Engineering. Sigma Chi; Tau Beta Pi; Athletic Association (3) (4); Fraternity Editor DEBUS.

Thesis—Tests of a Consolidation Locomotive Equipped with a Stephenson Valve Gear and a Comparison of results from a Similar Locomotive Equipped with a Walscharet Valve Gear.

"Little Bill" has been drifting on the crest of Lafayette society wave all his life and is proud of his position. However, we know that he is ambitious, as is evidenced by the fact that he turned down a position on the Purdue club. "Bill" was voted the "Best Good Fellow" and this asset, coupled with his fund of knowledge, wit and straightforwardness, should land him in a good position.

FREDERIC ALAN SCHAFF, Cincinnati, Ohio

B. S. in Mechanical Engineering. Sigma Chi; Mechanical Engineering Society (4); Athletic Association (1) (2) (3) (4); Class Baseball; Dramatic Club (1) (2) (3) (4); Assistant Manager (3); Manager (4).

Thesis—Tests of a Consolidation Locomotive Equipped with a Stephenson Valve Gear and a Comparison of Results Upon a Similar Locomotive Equipped with a Walscharet Valve Gear.

Ne'er has any heart-breaker wrought such havoc among the gentler sex of Lafayette's elite as "Frewdie." This youth was a true disciple of Bohemia, but it has been wisely said that a man who can "stick around" at night and accomplish great things the next day is sure to attain position and fame. So we prophesy and sincerely hope that Fred will surpass a distinguished father and become the peer of our American giants of industry.

Schaff



Schnert

Schwaderer

Scott

Scott

JOHN WILLIAM SCHONERT, Ging, Indiana

B. S. in Mechanical Engineering. Athletic Association (3) (4);
Class Football.

Thesis—An Efficiency Test of an Ingersoll-Rand Air Compressor Under
Different Delivery Pressures.

"Nick" blew to us from Ging, Ind., about three years ago, and by
the aid of an everlasting grin has paddled his canoe up among the '07
bunch. He is among the bell bunch of levee hikers and very consistently
helps to lead the heavy bunch back to the fold. He wears the maroon
jersey. "Nick" is a good fellow and we all like him.

JAMES SCHWADERER, Otterbein, Indiana

B. S. in Civil Engineering. Athletic Association (1) (2) (3) (4);
Civil Engineering Society (2) (4); Debating Society (2) (3) (4);
Vice-President (4).

Thesis—Design for Water Power Development at Monticello, Indiana.

"Jimmie" came to us from Michigan Agriculture College in our
Freshman year. For his pecuniary convenience he selected Otter-
bein as his place of residence. He is recognized as authority on the
utility of Tamarack for piles; and, "By Gad," he has worked more Me-
chanics Problems than any other '07 Civil. He is a worker, though
a modest lad, and the ladies are the least of his troubles.

CHESTER SCOTT, Ladoga, Indiana

B. S. in Electrical Engineering. Delta Tau Delta; A. I. E. E. (4);
Athletic Association (4).

Thesis—Test and Reconstruction of the Paris, Illinois, City Electric
Light Plant.

"Scottie" began his college career under the Crimson banner of
Crawfordsville, but decided that the rudiments of an education are
wasted without the finish. On being assured that Purdue was a "fin-
isher," he blew in here and Descriptive nearly "finished" him. "Chet"
is an admirable combination of neatness, high morals, and tenacity of
purpose, and to one fond maid, the lone ace in a deck of deuces.

IVAN WINFIELD SCOTT, Clinton, Indiana

B. S. in Mechanical Engineering. Theta Xi; Mechanical Engineer-
ing Society (4); Athletic Association (4).

Thesis—Strength of Staybolts and Staybolt Iron.

"Scottie," the blonde beauty, was originally from the Hoosier
State. Realizing that disadvantage, he has since moved and is now
camped under the shade of the Anheuser Busch. His studies have
been a secondary matter so far, but we predict a successful future if
he is able to spare a little time for business matters.



Seybold

Seyl

Shafer

Shepherd

ROSCOE SEYBOLD, Rockville, Indiana

B. S. in Electrical Engineering. Athletic Association (1) (3) (4); Cleofan Club (1); Varsity Football (3) (4); Class Football (1) (2); Class President (4).

Thesis—Complete Test on Induction Motor Generator Set in Power Plant.

Rockville, Indiana, with much enthusiasm, claims "Roscoe" as their youthful prodigy. If there is anything going on any time, or any place, you are sure to see this cotton-topped, rosy-checked Senior there with the smile that won't come off. He has Mellins Food advertisement backed off the board.

PAUL CARL SEYL, Chicago, Illinois

B. S. in Mechanical Engineering. Phi Kappa Sigma; Tau Beta Pi; Athletic Association (1) (2).

Thesis—Design of a Coal Handling Crane.

Here is one of the fortunate individuals who has been able to make the Tau Beta Pi, without letting his studies interfere in the least, with his college education. On account of the size and shapelessness of his pedal extremities, he is commonly known as "Slew-Foot." Instead of being an Engineer, he will probably be a farmer and raise hops.

FRED FLETCHER SHAFER, Morocco, Indiana

B. S. in Civil Engineering. Tau Beta Pi; Athletic Association (3) (4); Civil Engineering Society (2) (3) (4); Vice-President (3); President (4).

Thesis—Stream Measurements on the Wabash River.

"Shafer" heard of Purdue while doing the school-marm stunt in the Kankakee swamps. He forthwith dropped his rod and hid himself bither. He has devoured the curriculum in the true ex-schoolmarm style, and when he leaves will be amply prepared to drain the Kankakee swamps, his chosen work. His only weakness is a fondness for that "dear old Chicago town."

ROBERT FRANKLIN SHEPHERD, La Porte, Indiana

B. S. in Electrical Engineering. Athletic Association (2) (4).

Thesis—The Design, Construction and Test of a Voltage Regulator.

"Bob" congregated from La Porte and has been working fiercely ever since. There's nothing sensational nor startling about him, but for steadiness he's hard to beat. "Bob" never was known to "butt" in under any circumstances, and though his acquaintances are rather few, he has a great many good friends.



Sloan

Smith

Snyder

Snyder

KENNETH KAY SLOAN, Spencer, Indiana

B. S. in Electrical Engineering. Cleofan Club (4).

Thesis—Investigation of the High and Low Tension Line Losses of a New Interurban Railway.

"K" is a terrible punster. He is jolly, friendly, amiable, a very good fellow and if he gets his hair cut, as he has agreed to before sitting for his DEBRIS picture, very good looking. During his four years in Purdue his merry laugh and friendly manners have won him an enviable position among the fellows, and in many a Lafayette home.

WILLIAM EARHART SMITH, College Corner, Ohio

B. S. in Mechanical Engineering. Mechanical Engineering Society (3); Masonic Club (2).

Thesis—A Study of the Effect of Changes in the Points of Ignition and Temperature of Jacket Water on a Fairbanks-Morse Internal Combustion Engine Using Gasoline.

"Willie," when quite a small boy, began to look forward to the time when he might enter Purdue. In the fall of '03 his old desire became a reality. From the first day his unlimited capacity for hard work showed itself, and as a result he has had ample time for "society stunts."

FRED HACKETT SNYDER, Otis, Indiana

B. S. in Electrical Engineering. Athletic Association (4); Class Football.

Thesis—Commercial Test of Electric Laboratory Power Plant.

"Flip" didn't like the idea of farming among the sand-dunes around Michigan City, so he came to Purdue to learn to "juggle the juice." He has been a faithful member of the class baseball team since his Freshman year. On account of his uncontrollable liking for drill, he made up about 30 during his Senior year.

FLOYD RAYMOND SNYDER, Indianapolis, Indiana

B. S. in Electrical Engineering. A. I. E. E.; Athletic Association; '07 Football Team.

Thesis—Permeability Test of Commercial Iron.

It would not be fair to Floyd to class him with the greater part of the Indianapolis delegation here, because he graduated from Shortridge instead of Manual Training. Although he has roomed with a straight "A" man for four years, he can not break from the habit of taking a "flunk" test occasionally, and did his latest in poly-phase. After graduation he expects either to go to work or to resume his former position as assistant blacksmith at the Pullman Car Works.



Southard

Sowden

Steele

Stevens

WILLIAM WALLACE SOUTHARD, Frankfort, Indiana

B. S. in Civil Engineering. Delta Tau Delta; Civil Engineering Society (3) Athletic Association (1).
Thesis—Strength of Reinforced Concrete Under Impact.

Southard hails from Frankfort, the "city" where pretty girls run rife, and the public square holds a town pump. It was here that he first discovered his taste for hydraulic engineering. After roaming the wilds of Panama Free State for a year, he entered upon the quarter stretch of his college career with the '07 class.

PARK THOMAS SOWDEN, Burlington, Iowa

B. S. in Mechanical Engineering. Tau Beta Pi; Delta Tau Delta; Mechanical Engineering Society (4); Athletic Association (1) (2) (4); Cleofan Club (2) (3) (4); Cadet Lieutenant (3); Associate Editor "Exponent" (4); DEBRIS Staff; "Engineering Review" Staff (4); Dramatic Club (2).

Thesis—Performance of Locomotive Schenectady No. 3 at Different Speeds, Under a Boiler Pressure of 160 Pounds, Cut-off 15 Per Cent, and Full Throttle.

During his first three years here, "Park" was not only a social light of some prominence, but, in his spare moments, utilized his time to make a straight "A." Since then, however, he's not only maintained his former record as a "shark," but has extended his efforts into the field of journalism. We're proud of his record and predict a successful future for him.

MAURICE EDGAR STEELE, Canton, Ohio

B. S. in Civil Engineering. Phi Gamma Delta; Civil Engineering Society (2) (3) (4); Athletic Association (3) (4); Glee Club (2) (3) (4); "Exponent" Staff (3); Dramatic Club (3) (4); DEBRIS Staff.
Thesis—Strength of Concrete Mixed with Various Percents of Clay.

"Silky" claims Canton, Ohio, as his home. Early experiences in his father's paint shop at home particularly adapted him for his yearly stunt of painting the town. A Frat pin and a pair of "peg-tops," acquired at Wooster University, served to mark him from the average Freshman, and his fondness for white shirts, blue ties and a new suit every month has distinguished him from his classmates ever since.

GUY CLARKE STEVENS, Liberty, Indiana

B. S. in Civil Engineering. Tau Beta Pi; Civil Engineering Society (2) (3) (4); Athletic Association (2) (3) (4).

Thesis—Gauging of the Wabash River.

"Stevie" hails from Liberty, Indiana, and, like many other American citizens, prefers Liberty rather than death. Intense interest in Railroad Engineering brought him to Purdue and finally resulted in his becoming a Tau Beta Pi spike. He drinks nothing but water and eats mighty little. He says the greatest need of the university is more Co-eds.



Strang

Strassner

Straw

Tebbs

HAZEL FLORENCE STRANG, Lafayette, Indiana

B. S. in Science. Philaethcan (1) (2) (3) (4); Critic (2); Censor (2) (3); Critic (4); A. A. (3); "Exponent" Art Staff (3); Art Editor DEBRIS.

Thesis—Materials for a History of Tippecanoe County, Indiana.

One of those wonderfully gifted girls, clever in many lines, and sweet and sincere, counting friends galore. Besides her artistic and literary ability she starred in physics. Everything she attempts she does well. She takes deep interest in the work of Household Economics and is enthusiastic over Art. Will have a set of hand-painted china when she finishes. We dare not say which part of the DEBRIS has received most of her attention, but refer you to the "Callender."

FRANK JOSEPH STRASSNER, Canton, Ohio

B. S. in Electrical Engineering. Tau Beta Pi; Athletic Association; A. I. E. E. (4); Glee Club (4); Cleofan; Ohio Club (2) (3) (4); President (4); Cadet Lieutenant (2); Cadet Captain (3); Cadet Colonel (4).

Thesis—The Measurement of Current and Reaction by the Rowland Electro-Dynamometer.

"Strass" is our most noted military man, and his appearance at dress parade is superb. The much discussed question as to whether he could catch a pig in an alley or not has no bearing on the fact that he was voted the handsomest man in the class. At large, too, his classmates vote him a Prince of good fellows.

JESSE BLUECHER STRAW, West Lafayette, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4).

Thesis—Service Tests of an Electric Railway Car

This is a Lafayette product, but he is in no way connected with the Straw Board Works. For a hard worker, in school or out, he has few equals, although he showed his judgment to be a little at fault when he chose his Senior Lab. partner. He has never done anything startling, but attends to his business which insures him a good future.

PAUL MCGOWAN TEBBS, Harrison, Ohio

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Athletic Association (3) (4); Glee Club (3).

Thesis—Strength of Brick Masonry.

Tebbs is from Ohio, but registers from Indiana. He is an adept at making friends among either sex. He started a Thesis under Garman but changed before it was too late. After graduation he expects to assist George F. Stevens at Panama.



Teeter

Teeter

Tillet

Tilt

EARLE EVERETT TEETER, Monticello, Indiana

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Athletic Association (4); Orchestra (2) (3) (4); Mandolin Club (2) (3) (4); Dramatic Club (3) (4).

Thesis—Design of Water Power Development at Monticello, Indiana.

"Earle" is a man of many accomplishments, having been a farmer, schoolmarm, all-around musician, photographer, and deputy county surveyor. He made straight "A" in all branches, took part work in music and Tank Scrap photography, while Perry Griffith has lately been instructing him as to the best method of supporting Lafayette girls.

THOMAS HENDRICKS TEETER, Rolling Prairie, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4); Athletic Association (1) (2) (3) (4); Minnet Club (4); Debating Society (1) (2) (3) (4); Treasurer (1); Cadet Lieutenant (2).

Thesis—An Investigation of the Water Supply of the City of La Porte, Indiana.

"Tom's" aim as a Freshman was to become a soldier, but with the advent of Captain Lutz his ardor cooled. He believes in old maids with dark hair and eyes, and has earned a reputation as a good fusser. We can't predict a future for him, for he is hard to locate.

CHARLES HERMAN TILLET, Peru, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (2) (3) (4); Cross Country Club (2) (3) (4); Captain (4); Track Team (2) (3) (4); Won "P" (3) (4).

Thesis—Comparison of Theoretical Speed-Time Curves, with Results Derived by Actual Test.

It has been said that nothing good ever came from Peru; but we will have to admit that the rule will not hold in "Charley's" case. His pleasant smile and unassuming ways have been the means of making him many warm friends. He has been an earnest worker both in class and in athletics and we all wish him success.

JENNIE TILT, West Lafayette, Indiana

B. S. in Science. Phi Lambda Psi; Chemical Society (3) (4); Vice-President (3) (4); Philalathean Secretary (1); Corresponding Secretary (2) (3).

Thesis—The Benzene Formula.

"Johnnie"—this "maiden fair" is one of the few brave enough to attempt the Chemistry course, and has done it well. With the aid of her dollar watch she can perform the experiments successfully. "Tis said that it is easier to find the way to her heart than to her home, which is in one of the obscure suburbs. In spite of her many "cases," she still remains heart-whole and expects to pursue the calling of her choice—Chemistry.



Trumbull

Tucker

Utterback

Utterback

ROBERT FRANKLIN TRUMBULL, Chicago, Illinois

B. S. in Mechanical Engineering. Beta Theta Pi; Dramatic Club (3); Athletic Association (4); "Exponent" Staff (4); Debates Staff; Press Club.

Thesis—Cement Specifications.

"Tony" hails from "Chicago town," that place of renown, where he has spent some time developing the Cement Industries of the Illinois Steel Co. Since he became connected with the "Exponent" and '07 Debates, he has won renown as a journalist and writer, and in him Purdue will some day have another George Ade. His Engineering practice will, therefore, be a side issue.

WELBOURNE MORRISON TUCKER, Memphis, Tennessee

B. S. in Electrical Engineering. Sigma Chi; A. I. E. E. (1); Emersonian Literary Society (1); Athletic Association (1) (2) (4).

Thesis—Tests and Reconstruction of the Paris, Illinois, City Electric Light Plant.

This "Crimson Rambler" is a product of the tall and uncut timbers of "Sunny Tennessee," from whence he brought the nickname, "Marse." He is a little inclined to be an argumentationist and a little bull-headed, but he's all right if you do his way and don't ruffle his temper. He is better than he looks.

CLINTON LOUIS UTTERBACK, Cloverdale, Indiana

B. S. in Electrical Engineering. Athletic Association (4); Cadet Captain (3) (4); Varsouvienne Club (4).

"Dr. Dippy," although frequently taken to be the older, acknowledged that he and Carl were twins and that having a double was mighty convenient when managed properly. Due to unavoidable circumstances, he will not be in the line-up next June, but we all wish him success.

CARL PERRY UTTERBACK, Cloverdale, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (3) (4); Varsouvienne Club (4).

Thesis—A Study of Commutator Motors when Operated with Alternating Current.

He hails from Cloverdale, just across the coverfield from DePauw and consequently "Utter" narrowly escaped becoming a preacher. When he first arrived he couldn't tell himself from his twin brother, but quickly added side-burns to his face which fittingly overcame the difficulty. He is a jolly good fellow and well liked by all—girls too.



Van Deusen

Van Norman

Viol

Voris

HARRY NEWTON VAN DEUSEN, Buccasunna, New Jersey

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (4).

Thesis—The Present Status of Wireless Telegraphy.

This good-natured, easy-going gent is one of the Eastern turn-outs. His ability to turn down a calling and consider it as a joke will certainly make his future troubles scant. His strong point in Electrical Engineering is Interurban Car Heating by coal stoves which run without an attendant (?). "Van" is a mighty good fellow and a true friend.

JOSEPH GEORGE VAN NORMAN, Saquoit, New York

B. S. in Electrical Engineering. A. I. E. E. (2) (3) (4); Athletic Association (4); Cleofan Club (4); Emersonian Literary Society (2) (3) (4); Secretary (2); Mandolin Club (4); Class Football; Track Team, Won "P" (3); "Engineering Review" Staff.

Thesis—A Complete Test of a Motor Driven Booster Set.

"Van" once lived in Boston and hasn't quite recovered. He is a good athlete and proudly wears a "P" and 1907 sweater vest. Last summer "Van" started East but found Pittsburg so much nicer than Boston, that he stayed and helped the "hunkies" in the Westinghouse. In June he will probably return to Pittsburg.

CHARLES HERMAN VIOL, Lafayette, Indiana

B. S. in Science. Member American Chemical Society; Chemical Society (2) (3) (4); German Club (2) (3) (4); Vice-President (2); President (3); A. A. (2) (3) (4).

Thesis—The Elements of the Argon Family.

One of our sharks. Charles has made an enviable record in class work, but it is well that his school days are over, for he is slowly but surely getting the tired feeling. What his future will be we hesitate to say, but suspect he will sacrifice himself to the advancement of some phase of science.

CARNA DOUGALL VORIS, Albion, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (4).

Thesis—Design of Water Power Development on Sugar Creek, Parke County, Indiana.

"Dan" is a noble son of Noble County, noted for blackberries and swamps, the latter having been made navigable by his work as a surveyor. He formerly fought shy of the female sex, due probably to fear, but as all Seniors go astray, Voris followed suit and has lost his bashfulness. As a Civil Engineer we predict success for him.



Walker

Walker

Wampler

Warner

ARTHUR LIVINGSTON WALKER, Lebanon, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4); Athletic Association; Masonic Club (3) (4); Vice-President (4); Debating Club (3) (4); President (4); Glee Club (4); Dramatic Club (3) (4); Assistant Manager "Review."

Thesis—Study of the Cost of Concrete.

"Shorty" is an important and wise looking little personage, second only to L. D. Chase as an authority on concrete. He is cautiously fond of ladies. This he showed during one of Prof. Burrage's lectures: "Well, Professor, when a fellow kisses a girl are microbes transmitted?"

GLENN BRUBAKER WALKER, Benton Harbor, Michigan

B. S. in Electrical Engineering. Michigan Club (1) (2) (3) (4); A. I. E. E. (3) (4); Vice-Chairman (4); Irving Literary Society (1) (2) (3) (4); Treasurer (1); Secretary (2); Critic (3) (4); Athletic Association (2) (3) (4); Glee Club (4).

Thesis—Commercial Tests of a Complete Line of Three-Phase Induction Motor.

Not everyone can appreciate the nerve and "get there" that is housed in "G. B.'s" little body. All his work has been done well, whether in Technical, Literary, or in Girls' Society. The only trouble is that Glenn came here leaving his heart in Fort Wayne. We are proud of our friend from Benton Harbor.

JOHN BONNER WAMPLER, Richmond, Indiana

B. S. in Civil Engineering. Phi Kappa Sigma; Athletic Association (4).

Thesis—Strains on Wooden Trestles.

Although Wampler came from a noted Quaker town, he was never heard to quote Scripture or say thee or thou. J. B. goes by the name of "Paderewski" owing to his curly "Aurora Borealis" hair. Like the Pharmics, he doesn't believe in studying, thinking it best to put this off till college days are over. "Padi" is well liked.

OSCAR CZAR WARNER, Marion, New York.

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (1) (2) (4); Glee Club (4); Mandolin Club (1) (2) (3) (4).

Thesis—A Study of Troubles in the Strowger Common Battery Automatic Telephone System.

This good-natured individual was raised in an apple orchard near Marion, N. Y. He ranked high in Arthur Bessy's Art, and in addition to the regular work has run extensive tests on the local telephone lines. As he is still unmarried, we take it that his researches have been solely in the interests of Science.



Waters

ROGER KENNETH WATERS, Germantown, Maryland

B. S. in Mechanical Engineering. Chi Phi; Athletic Association (1).
Thesis—Efficiency Tests of a Two-Cylinder Queen Gasoline Automobile.

"Rabbit" is the smallest of three boys, his weight being 240. It therefore naturally follows that they raise giants in Maryland as well as in Kansas. He came to us from Lehigh University but was ineligible for athletics because he already had four years to his credit. Nothing can be said against "Rabbit," and he will leave many friends behind.

Weber

RUDOLPH CHARLES EDWARD WEBER, Laurel, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4);
Secretary (4); Athletic Association (4).

Thesis—Strength of Reinforced Concrete Under Repetitive Loading.

Rudolph Christian Endeavor Weber was discovered in the vicinity of Laurel, Indiana, early in the eighties. Since that time much effort has been used in making him a model young man. If a sweater makes a loyal college man, his loyalty cannot be surpassed, as he never takes his sweater off.

Weisenheimer

FREDERIC LOUIS WEISENHEIMER, Indianapolis, Indiana

B. S. in Civil Engineering. Civil Engineering Society (1) (2) (3) (4);
Athletic Association (1) (2) (3) (4).
Thesis—Design for the Development of Water Power for Flat Rock River at St. Paul, Indiana.

This enterprising specimen of Indianapolis came to us in our Junior year after trying both '05 and '06. He possesses an insatiable desire for work, preferably Bridges and Lab. Reports. We predict a bright and prosperous future for him, as he thinks he is a favorite among the ladies and intends to specialize in "Water Softening."

West

HARRY ROSS WEST, Lima, Indiana

B. S. in Electrical Engineering. A. I. E. E. (4); Athletic Association (4).

Thesis—Tests of a Lincoln Variable Speed Electric Motor.
This meek and modest-mannered young man would never suggest the "pesky" book agent. But Harry assures us he has placed "Dr. Chase's Receipt Book" in seven hundred of the best homes in the land. We forgive him for all that, for we know he has been one of the best and hardest workers in our class, doing besides his school work, more outside work than most of us hope to do in the future.



Widmer

Wiggam

Wilkerson

Wilson

SHELDON WISWELL WIDMER, Ottawa, Illinois

B. S. in Mechanical Engineering. Beta Theta Pi; Athletic Association (1) (3); Dramatic Club (3).

Thesis—The Design of a Vacuum Steam Heating System for a Five-Story Office Building.

The "Duke of Wish Well!" His grace is possessed of an expansive forehead, a meditative air, and a fund of good fellowship which is inexhaustible. "Buck" has the reputation of being a deep thinker, but he never thinks, he only ponders and meditates. He don't worry much about anything, and ought to live long and happily. We hope he may.

JAMES WEBER WIGGAM, Vernon, Indiana

B. S. in Electrical Engineering. A. I. E. E.

Thesis—The Analysis of Alternating Current Wave Forms.

Wiggam is a staunch '07 man and one of whom the class should be proud. He is an honest, conscientious, hard-working man and a fine example of what can be achieved under the most adverse conditions. We all like Wiggam and all admire the nerve that has carried him where more favored men would have failed.

FRANCIS MARION WILKERSON, Temple, Texas

B. S. in Electrical Engineering. Texas Club (1) (2) (3) (4); Athletic Association (3) (4).

Thesis—Complete Test of Induction Motor-Generator, Set in Power Plant.

Francis, better known as "Wilkie," hails from Temple, Texas, and we'll wager there isn't a better all-around good fellow in the Lone Star State. The Texas boys were aware of this fact when they made him President of the Texas Club. He is a full-fledged "gobbler" and we understand he is a member of excellent standing of the B. T. U.

ROY EARLE WILSON, New Lexington, Ohio

B. S. in Electrical Engineering. Ohio Club (3) (4); A. I. E. E. (4); Athletic Association (4).

Thesis—A Study of the Insulating Properties of Lava.

He came to us from Ohio State University at the beginning of his Junior year. His smiling countenance, while not his sole attribute, gives a favorable impression and promise of a good job. As he comes from the Buckeye State, he naturally rooms with "Buck."



Wilson

Winterrowd

Wiseman

Wood

WALTER WALLACE WILSON, Kewanna, Indiana

B. S. in Civil Engineering. Civil Engineering Society (3) (4); Athletic Association (3) (4).

Thesis—Design of Water Power Development on Wildcat Creek.

"Billy" came among us from Kewanna, a meek and gentle Freshman, and shall leave us a meek and gentle Senior. He has accomplished all that he came here to accomplish, and a little more. His college education has been neglected, but his charity tutoring has won him many friends. Here's to his success!

WILLIAM HOLLAND WINTERROWD, Shelbyville, Indiana

B. S. in Mechanical Engineering. Sigma Chi; Masonic Club (3) (4); Mechanical Engineering Society (1) (2) (3) (4); Athletic Association (1) (2) (3) (4); Staff Photographer '07 DEBBIS.

Thesis—Tests of a Consolidation Locomotive Equipped with a Walscharet Valve Gear and a Comparison of Results from a Similar Locomotive Equipped with a Stephenson Valve Gear.

"Bill" came over from Shelbyville to show us how to take pictures and has succeeded pretty well. He is not, however, responsible for the cut of "Jimmy and Ludy" in this book. He plays the French Harp and is a great imitator, sometimes even imitating work. "Bill" is as fine a type of "gentleman and good fellow" as we know.

PLUMER WISEMAN, Danville, Virginia

B. S. in Civil Engineering. Sigma Alpha Epsilon; Civil Engineering Society.

Thesis—The Design of a Modern Bridge Plant, together with the Selection and Placing of the Machinery for the Same.

"Nig" would always have thought more of Purdue could he have had an Ethiopian Lab. partner. Aside from being a Civil Engineer, he is a Telephone expert of long standing, with a record of two hours without pause for refreshments.

JOHN GRAHAM WOOD, Indianapolis, Indiana

B. S. in Mechanical Engineering. Phi Kappa Psi; Athletic Association (4).

Thesis—Efficiency Tests of a Four-Cylinder American Gasoline Automobile.

"Johnny's" boyhood days were spent in Indianapolis. From Shortridge High School he went to Leland Stanford. The earthquake robbed him of his diploma and then he came to Purdue. His good fellowship has made him a welcome member of the "gang."



Woodville

Woodward

Woodworth

Woodworth

ARTHUR WELLESLEY WOODVILLE, Bay City, California

B. S. in Electrical Engineering. Minnet Club (3) (4); A. I. E. E. (3) (4); Athletic Association (3) (4); Mandolin Club (4)

Thesis—Test of the Purdue University Lighting Plant.

This is some of the imported stock—a social lion and a descendant of a complete line of nobles. "Woody" is English by birth, American by adoption, Irish by instinct, Dutch by rights, and a good fellow by "heck." Why he should have chosen such a "light" subject for a Thesis we cannot say.

ARTHUR WEISEL WOODWARD, Uniondale, Indiana

B. S. in Mechanical Engineering. Mechanical Engineering Society (4); Purdue Masonic Club (3) (4).

Thesis—Commercial Efficiency Test of a 250 H. P. Stirling Boiler Under Operating Conditions in the Purdue Power Plant.

"Pet" entered Purdue in the fall of '05, after having completed a course in Civil Engineering at the Tri-State College, Angola, Ind., and was placed with the '08 class. However, they were too slow for him, so he jumped the class fence in September, '06, and cast his lot with us. Thoughts of the girl he left behind have succeeded in keeping his mind off the slender figures in Lafayette and only once or twice has he gone astray.

CARL BRADLAUGH WOODWORTH, Fort Wayne, Indiana

B. S. in Mechanical Engineering. Sigma Chi; Athletic Association (4); Band (2); Dramatic Club (2).

Thesis—Efficiency Test of a Two-Cylinder Queen Gasoline Automobile.

After an eventful career, beginning with '05 class, "Woodie" graduates with a distinguished bunch. His research work in "Probability and Chance," by the pasteboard method, netted sufficient means to buy gasoline for a Thesis test on a 2 H. P. Auto-barouche which is known to run only around the Fort Wayne court house. His remarkable good nature and fund of ability will, we sincerely hope, enable "Woodie" to attain a position of wealth and prominence.

FRANK ALONZO WOODWORTH, Lima, Ohio

B. S. in Mechanical Engineering. Delta Tau Delta; Athletic Association (1) (4); Mechanical Engineering Society (3) (4).

Thesis—Performance of Locomotive Schenectady No. 3 at Different Cut-offs Under a Boiler Pressure of 160 Pounds, Speed Forty Miles Per Hour and Full Throttle.

"Woodie" hails from Lima, Ohio, and has aspirations for a brilliant career. His ambitions have never prevented him from securing any little nap that opportunity offered, however, as is proven by the fact that Middleton's metallurgy never could disturb his pleasant dreams. Modest and unassuming, he is one of those serene, even-tempered fellows whose common sense is never biased.



Worham

Yoeman

Yoeman

Yingling

HARRY ADAMS WORTHAM, San Antonio, Texas

B. S. in Civil Engineering. Athletic Association (2) (3) (4); Texas Club (1) (2) (3) (4); Cleofan Club (2) (3) (4).

Thesis—Strength of Reinforced Concrete Under Repetitive Loading.

"Nig" is a very uncharacteristic overflow from Texas. He is, at present, the oldest resident member of the P. B. R. bunch and has successfully withstood the invasions of the Faculty for four years. His kinky bangs and other very pronounced attractions win for him a home among the fair frocks of Lafayette without the usual conventionalities.

RAY CYRUS YOEMAN, Rensselaer, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4); President (4).

Thesis—Methods of Computing Quantities for Estimates of Concrete.

"Cy" and "Shorty" make up the invincible pair. They used the same books, the same hats, and when Garman caught one he caught the other. As President of the Civil Engineering Society "Cy" and Dr. Hatt have made the organization quite a force in the university.

ROE ELI YOEMAN, Rensselaer, Indiana

B. S. in Civil Engineering. Civil Engineering Society (2) (3) (4); Athletic Association (2) (4).

Thesis—Methods of Computing Quantities for Estimates of Concrete.

"Shorty" is the other half of the aggregation known officially as the "Yoeman Bros." Since his Freshman year, when pneumonia tried to down him, he has had smooth sailing, except—speak to him of Garman, stresses and astronomy. When the Democrats carry the county, address him as County Surveyor, Jasper County, Indiana.

JOHN CLYDE YINGLING, Granville, Ohio

B. S. in Mechanical Engineering. Athletic Association (4); Class Football Squad; Ohio Club; Varsovienn Club.

Thesis—A Study of the Effect of Changes in the Clearance and Points of Ignition Upon the Performance of an Otto Gas Engine Using Artificial Gas.

"Ying" is an ideal specimen from the soil of Ohio. While "Ying" is a widely known athlete, his greatest pleasures are beating Towsley a game of billiards and taking in the Saturday night "wrastles." "Ying" came into prominence during his last two years and has, through his jolly good nature, won a universal respect.



Young

Zufall

JAMES YOUNG, Hollidaysburg, Pennsylvania

B. S. in Mechanical Engineering. Sigma Chi.

Thesis—A Study of the Efficiency of a Continental Two-Cylinder Four-Cycle Automobile Engine Using Gasoline.

The "Duke of K. C. S." set sail for this country from Sunderland, England, in the year 1902, along with a number of the other immigrants, and we truly believe that he has made the best citizen of the party. The first American phrase that "Jimmie" learned was, "Give me the makings," and until the present time he incessantly asks it of whom he meets.

CHARLES ZUFALL, Lafayette, Indiana

B. S. in Science.

Thesis—Dust Elimination in Hospitals.

By a brave struggle and some juggling of subjects, "Chem" managed to keep from falling by the wayside. He is a Biology shark, but had hard work to convince the Chemistry Department that he had absorbed enough of their "hot air" to carry him through life. We understand he intends to be a naturalist and study "nature"—in the wilds of Columbia Park.



Organization of the Junior Class

Colors--Maroon and Silver Gray



President East

CLASS YELL

Ring, Rang, Ha Ha!
Whooperee, Rah, Rah!
Naughty-Eight, Naughty-Eight,
Rah!

President—E. E. East

Vice-President—O. McClure

Secretary—C. J. Thale

Treasurer—A. W. Neel

Historian—W. C. Immel

Sergeant-at-Arms—W. A. Wellinghoff

COMMITTEES

Insignia Board

C. N. Phillips
C. W. Knapp
W. C. Palmer
L. Wyant
R. T. Fatout

Athletic Board

C. C. Sherwood
R. G. Kirkwood
R. W. Fleming



1908



History of the Junior Class



THE history of a class is like the history of an individual, in that the contemporary historian can see little in its acts and tendencies which distinguish it from the classes which have gone before or from those which are yet to come.

Each year goes by and leaves us that much nearer the end. We are the same class, yet there is a difference which we distinctively feel but can hardly explain. For two years we hoped, wondered and struggled to lay hold on those principles which are the basis for our future professions, and now that we are nearing the completion of the work so anxiously begun we regret that the time is so near when we must leave behind the joys of college days.

Upper-classmen life brings new responsibilities. We are allowed a voice in some of the movements which determine the welfare of the students and the reputation of the institution. These responsibilities have been gravely assumed, and the attendant duties carefully performed by our class. New interest has been aroused in all customs and events. That visitors might know that we were Juniors, the little gray hats with the flaring bands were adopted as the regulation headgear. Athletic teams were put in the field in all of the season's sports and, although victory was not always with us, we cheerfully

and manfully met all contestants and stood for fair play. Our support to Varsity athletics was equally generous. Many times a promising class team was weakened by the withdrawal of a star for the Varsity, but we only counted that an honor to the team thus weakened.

As Freshmen we pledged ourselves to encourage the custom of a Junior Prom, and in proper season the necessary arrangements for the same were made. It had been the hope of the originators that this social function would be more elaborate and popular each succeeding year and it has been our good fortune to carry out their wishes. Through the generous support of the faculty and the class, both individually and collectively, the committee was able to give a Prom, which reflected credit not only upon the class, but upon the university as well.

That our class may advance the custom of giving to the world an annual publication such as is realized in this book, all preliminary arrangements are made, and work has already begun on the DEBRIS of 1908.

Meanwhile, we have not neglected that most important of all things, a little study, and with the beginning of another school year we expect to resume a work which made the class of '08 known as one famed for thoroughness and high precepts.

HISTORIAN.

Organization of the Sophomore Class



President Budd

Officers

President—W. O. Budd
Vice-President—Wm. Hart
Secretary—Ruth M. Edmonds
Treasurer—B. P. Phelps
Sergeant-at-Arms—P. W. Sneathen
Yell Leader—R. C. Haberkern
Historian—R. Vaile

Motto—"Our Class Forever"

Colors—Yale Blue and White

YELL

Rah, Rah, Rah,
Biff, Bing, Bine!
Hoo Rah, Hoo Rah,
NINETEEN NINE!

Executive Committee

P. H. Crane
R. F. Gettinger
E. T. Gunther
L. Ries





History of the Sophomore Class



ANOTHER chapter in the story of the life of the Class of 1909 is now to be recorded. In the year that has passed since our Freshman history was chronicled we find many things to add to those happenings which tend to bind us more closely to our class. During this time these ties have been greatly strengthened and our energies have been bent together in many enterprises which were both interesting and important in the history of our class.

It was only natural that our endeavors on re-entering school should be directed toward the annual Tank Scrap. In our first fight we had shown of what stuff we were made and no efforts were spared to place another victory to the credit of 1909. The few minor contests were successfully disposed of and when the time for the final battle arrived, we were confident of our ability to win. On that memorable night in September, the Sophomore generalship and impregnable spirit conquered, and as Sophomores we performed our duty in initiating this year's Freshmen into the strenuous life of college. How we marched them from the tank in shackled procession, and how they knelt on the public square and lustily gave the Sophomore yell is still fresh in the memory of both classes.

Our attention was early turned to athletics. In the fall of 1906 we had many men on the varsity football squad, three of whom won their "P." At the same time our team won second place in the race for the class championship, losing the coveted position only after a hard fought game with the Freshmen. Our basketball team brought additional glory to the class, winning second place in the interclass contests. In the spring of 1906 we furnished several members to the baseball and track squads and succeeded in winning the class championship on the track. In athletics our class is continually coming to the front and we feel proud of our contributions to the various teams which are working for the glory of the "Old Gold and Black."

We have not neglected the other less prominent, though none the less important, activities of university life. The class is well represented in the Athletic Association, in the literary and engineering societies, on the "Exponent" staff, and in fact asserts itself in all branches of social life. We would not boast, but we feel that we have the right to be proud of our record.

And so, although '09 set a rapid pace for herself during her first year, she has been able to maintain it as a Sophomore class and the loyalty of her men, both to their class and to Purdue, speaks well for the future.

HISTORIAN.

Organization of the Freshman Class



President Shade

President—R. S. Shade

Vice-President—C. E. Pask

Secretary—Miss Ruth Fall

Treasurer—J. E. Finkbiner

Sergeant-at-Arms—E. T. Kirk

Historian—Miss A. M. Turley

Athletic Committee

Chairman—A. H. Showalter

J. W. McFarland


A. H. Ashton



PHOTO PAUL



History of the Freshman Class

ACH succeeding year brings forth its "largest and most remarkable class in the history of the university." From the beginning of its career this class has entered into the spirit of the college life to its fullest extent. It has been noted for being alive in every respect, from the least to the greatest duty, on the athletic field or in the class.

Among the roses there are sure to be some thorns, and although we found a thorn in our defeat in the tank scrap, we are sure that we have had a corresponding share of the roses. In that memorable scrap our men were at a cruel disadvantage. They were outnumbered and inexperienced on the field, but in spite of all they fought well and died hard. That they lost was not because they were not loyal and brave, every man of them. We took our defeat like men. Instead of being subdued and discouraged we were strengthened and made better able to compete in the battles which followed.

Our laurels were many on the football field, which more than repaid the loss of the tank scrap. Nothing but words of

praise and admiration could be spoken of our football team. From the beginning the clean, spirited game that our boys played was commendable. Always standing up for their own rights, and duly observing the rights of others, they met the other class teams and defeated them all. At the end of the season they were presented with the Interclass Championship Banner, which adds honor and fame to our class.

Not only in athletics has our true worth been recognized, but in the various organizations of the university we constitute a prominent factor. In all of the literary societies the Freshman will be found digging into the depths of the literary world with his Senior brother. And in the musical and technical organizations we find the Freshman holding his own with the upper classman. In the class room the same spirit of earnestness and vim has been felt.

And so we go on, self-reliant and progressive, and with more victories looming on the horizon. With success evident we end the first chapter of the history of the Class of Nineteen Hundred and Ten.

HISTORIAN.



President Gardner

Senior Pharmics

Officers

President—J. G. Gardner
Vice-President—E. J. Buchner
Secretary—Marianna Lindley
Treasurer—C. C. McFarland
Historian—G. C. Orr
Sergeant-at-Arms—J. H. Green

Motto—Non officio sed ingenito

Colors—Yale Blue and White

YELL

Atropina, Belladonna!
Glycyrrhiza, Gentiana!
Podophyllum, Tops of Savin!
Purdue Pharmics, '07!

History of the '07 Class *of* Pharmacy

IN making history in their Junior year, the '07 Class of Pharmacy made a record that was one of the best, and was looked back upon by the fifty Seniors who returned to complete their work at Purdue, with much pleasure and satisfaction. We were fortunate in having all of the class officers return, which, of course, made an election unnecessary, as the old officers were all reinstated. Four members of '07 were unable to return for various reasons, but fortunately three of '06's men who were out a year returned, bringing our number up to fifty. '07 has the distinction of being the largest Pharmacy class ever graduated from Purdue University.

Although the number of students in the Pharmacy department is not large, there were no student affairs that there were

not some of us in attendance. In athletics one of our number won his "C C C" in the Cross Country Club. In the Tank Scraps we fought both years with '09, which brought us in closer contact with the other student bodies.

One of '07's great events was the trip to Ely Lilly's establishment at Indianapolis, and it will long be remembered by us both as a profitable and delightful trip. It is useless to try to enumerate the amusing incidents on this trip, as the space is too short, but the educational features were just as numerous.

In conclusion, with the knowledge and personal benefit derived from our short stay at the university, we believe the '07 Class in Pharmacy has raised the standard, and with the scientific training received at "Old Purdue," we all leave with warm and grateful memories and best wishes for the "Old Gold and Black."



Beaver

Bennett

Blase

Blue

HARRY WILLIAM BEAVER, "Willie," Elkhart, Indiana

Graduate in Pharmacy. Varsity Football Squad (1) (2); Class Football (1); Baseball (1).

"Willie" comes to us from Elkhart, where his reputation as an athlete was complete. He also has aspirations as a musician, but will undoubtedly become expert in playing on the soda fountain. His favorite topic is the "Fair Sex" and "Eagle Lake," and as he told "Julius" there was room for one more, we all look for Harry to make a howling success.

HERSCHEL VEATCH BENNETT, "Runt," "Shorty," Shelburn, Ind.

Graduate in Pharmacy.

"Shorty's" intention was to become the shark of the class by refusing to cut on certain occasions. He has established a reputation as one of the best goats ever seen in the Pharmacy Department.

GARLAND EARL BLASE, Mt. Vernon, Indiana

Graduate in Pharmacy. Pharmacy Baseball (1).

After Blase secures his sheepskin he will pitch ball for the "Bloomer Girls." Oakland Hill is Earl's delight and no doubt the ladies will shed many a tear on his departure. His greatest stunt is organic chemistry. And he is fitted to conduct one of "Pap's" "Ideal" Drug Stores.

HARRY EARL BLUE, "Bluie," Star City, Indiana

Graduate in Pharmacy.

He Blew in from Star City and proved to be one of the best Materia Medica sharks ever known. From his quiet disposition no one knows his future intentions, but there is always a happy smile on his face. Blue expects to be Train Despatcher, Doctor and Pill Roller of Star City (wherever that is).



Buechner

Darter

Dunlevy

Frech

EDWIN JOHN BUECHNER, "Butch," "Long John," South Bend, Ind.

Graduate in Pharmacy. Class Vice-President (1) (2); Pharmacy Baseball (1); A. A. (1) (2).

"Butch," with his angel face, hails from down on "The Old St. Joe." No doubt our "Eddie" will soon become a benedict after leaving school, for his face is irresistible. "Eddie" is an all-around shark and no doubt will be a big catch as a soda water slinger for some pharmacist.

LEE WALLACE DARTER, "Dart," Lafayette, Ind.

Graduate in Pharmacy. Captain Pharmacy Baseball (1).

Although "Dart" was one of the '06 "also rans" and a "benedict," he has proven to be one of the best fellows in the class. "Dart's" absence record comes very near taking first prize. He leaves with the best wishes of '07 for his future success.

JAMES CLEGG DUNLEVY, "Dad," Scottsburg, Ind.

Graduate in Pharmacy.

"Dad" is father of the class and is trouble bearer of the boys. His favorite stunt is "kidding" the profs. and consuming "natural leaf" and "green river." We all admire "Dad's" spunk in leaving a happy home for two years of hard work. He leaves us with our best wishes.

ERNEST WILBUR FRECH, "John," Huntington, Ind.

Graduate in Pharmacy. Emanon Club; A. A. (2); Class Baseball (1).

"John" has aspirations to become a "cow puncher" in the West, where he will have a chance to play his favorite game. We all believe that "John's" F. F. F. (Frech's Freckle Formula) holds a fortune for him. He says he always did believe in a "College Education."



Gardner

Green

Hamilton

Hearrington

JOHN CARL GARDNER, "Gip," Wabash, Ind.

Graduate in Pharmacy. Emanon Club; Class President (1) (2); A. A. (1) (2).

"Gip," with the assistance of the absence committee, much to the chagrin of old "Pap," proved the value of practical work along with theory. "Gip" is a record breaker in Lab. work, and when it came to standing up for class rights he showed "Pap" and the Juniors where to "head in at."

JOHN HARVEY GREEN, "Pap," North Vernon, Ind.

Graduate in Pharmacy. Delta Tau Delta; Sergeant-at-Arms (1) (2); "Exponent" Staff (2); A. A. (1) (2).

"Pap's" greatest ambition is to take the oath—"Love, Honor and Obey until death us do part." "Pap" is famous for his witty speeches in class meetings. He probably has the record of cramming more than any other member of the class, and we all look forward to North Vernon's coming society physician.

J. FRED HAMILTON, "Ham," Young America, Ind.

Graduate in Pharmacy. Emanon Club; A. A. (1) (2); Manager Pharmacy Baseball (1); Class Yell Leader (1) (2).

Young America, one of the three great Americas, gave us "Ham," the class orator. J. Fred rejected the managership of Ely Lilly's to receive his Ph. G. with '07. "Ham's" long suits are "levee hiking," making tooth washes and sleeping.

HOWARD JUDSON HEARRINGTON, "Fuzzy," "Alkali Bill," Muncie, Illinois

Graduate in Pharmacy. A. A. (1) (2).

"Fuzzy" goes fishing in the Wildcat when Hoak cans him from Materia Medica. With his pants having an extra roll at the bottom and a slight microscopical brush on his upper lip, "Fuzzy" came from the "Sucker State" to become the class artist and furnish amusement for '07.



Hine

Hornung

Hunter

Johnson

EDWARD DANIEL HINE, Shelbyville, Ind.

Graduate in Pharmacy.

Hine is the meekest little fellow '07 has ever known. He is not known to have any bad habits or stoppage in speech, but the profs. have to coax him to answer questions. Should Hine ever hurt any one's feelings it would prove disastrous to him.

CARL GEORGE HORNUNG, "Tight Wad," Brookville, Ind.

Graduate in Pharmacy.

On account of his incompatibility with the class we are unable to compound this prescription from Brookville, if that is on the map.

HERBERT CALVIN HUNTER, "Blondy," Greensburg, Ind.

Graduate in Pharmacy. A. A. (2); Pharmacy Baseball (1).

"Blondy" comes from the town where trees grow on the Court House and is an ardent member of the "Sons of Rest." His motto is, "If school interferes with your pleasure, cut school." Hunter's favorite sport is hiking the levee.

EDGAR MYRON JOHNSON, "Johnny," Fowler, Ind.

Graduate in Pharmacy.

"Johnny" has always been inclined to know it all and his absence record is a peach, but this never kept him from being a shark in chemistry. He will no doubt sling soda at Fowler and be the town chemist to Pap's delight.



Leeson

Lindley

Leybrook

McFarland

HOWARD EDGAR LEESON, "Lees," Elwood, Ind.

Graduate in Pharmacy. A. A. (2).

"Lees" is the neatest man in the class, and a devotee of Piper Heidsick. Although a well versed English student, "Lees" is a failure when it comes to Dutch (?). Leeson is the lady-killer of the class and would make an ideal clerk in the Cosmetic department.

MARIANNA LINDLEY, "Colonel," "Lindy," Bloomingdale, Ind.

Graduate in Pharmacy. Class Secretary (1) (2).

This lady, who has made so many conquests not only in the Pharmacy Department but in the M. E. as well, is a demure (?) little Quaker maiden who still clings (?) steadfastly to her ancestral teachings. Bright, witty and vivacious she has been the wonderment of all in that she is both a (social) lioness and a (studious) shark.

ROLAND VANCE LEYBROOK, "Roll," Young America, Ind.

Graduate in Pharmacy. Masonic Club.

"Roll," with his cute curly hair and fair complexion, is one of the happy-go-luckies of the class. Should "Roll" ever die of overwork, the drug trade in general will mourn the loss of one of the best natured "Sons of Rest." Staying up late at night and levee drilling are his chief sports. He is also noted for his prevarications.

CARL CLARK McFARLAND, "Mac," Camden, Ind.

Graduate in Pharmacy Class Treasurer (1) (2); A. A. (1) (2).

"Mac's" greatest stunt is trying to get a stand-in with the girls of the class; although his success along this line is not very great, we are informed that the country near Camden holds the idol of his heart, waiting patiently. This we believe to be the cause of Mac's regular absence on Monday mornings.



McMahon

Mager

Martin

Meyer

JAMES STEELY McMAHON, "Mick," Covington, Ind.

Graduate in Pharmacy. Emanon Club; A. A. (1) (2).

"Mick" is our little Irish friend who is always looking out for fun, which was rather disastrous to him the latter part of his Junior year. He loves to hike the levee. "Mick" thinks the world of his middle name and has become a great favorite at the "Court."

GEORGE EDWARD MAGER, "Dutch," "Cabby," Garrett, Ind.

Graduate in Pharmacy. Pharmacy Baseball; Minuet Club; Catholic Club; A. A. (2).

"Dutch" has a little master (his temper) which has caused the class lots of annoyance. "Dutch" finds it necessary to study in the bed room where he can talk to himself, for he is afflicted with hemorrhages of the mouth. He informs us that he is a graduate of I. B. C. (whatever that is), where he received his preliminary college training.

ADDISON LINCOLN MARTIN, "Abie," Ft. Wayne, Ind.

Graduate in Pharmacy. President Pharmaceutical Society (2).

"Abie" is our Hebrew Prince and a general all-around good fellow. Although his profession is that of the Gospel, his tongue slips when his Lab. work goes wrong. His chief stunt is asking questions, arguing with the profs. and making announcements. He is a particular friend of Prof. Hoak.

LEROEY EVERETT MEYER, "Ikey," "Nig," South Bend, Ind.

Graduate in Pharmacy. A. A. (2); Mandolin Club (2); Pharmacy Baseball (1); DEBRIS Staff (2).

"Ikey" was always with the bunch when anything happened and never failed to get his money's worth. South Bend will, no doubt, be greatly benefited when he enters upon his career as an up-to-date pharmacist. At the present his thoughts are centered upon Wilson. That's all.



Middleton

Milspaugh

Murr

Orr

LEONARD WILLIAM MIDDLETON, "Middie," "Midget," Warsaw, Ind.

Graduate in Pharmacy.

"Middie" is one of '06, but after a year of store experience he is able to carry on the work with '07, but "Midget" is a rough-houser without peer. His connection with the Winona Summer Resort has led him to become an ardent follower of skirts. The profs.' jokes never fail to bring forth "Midget's" patent and famous "Haw."

ARTHUR BERTRAM MILSPAUGH, "Eph," Mt. Vernon, Ind.

Graduate in Pharmacy.

"Eph" has a southern affinity for ladies (Wabash Avenue) and no doubt will soon draw a lucky (?) number, although with slight musical ability it is hard to decide whether he will pursue music or pill rolling. "Eph" is another Materia Medica shark and intends to take up medicine.

FERDINAND LOUIS MURR, "Tiny," Indianapolis, Ind.

Graduate in Pharmacy. Phi Gamma Delta.

There is nothing small about "Tiny" except his feet and they are still growing. He has no bad habits except that of taking "Pap's" famous flunk tests in chemistry. Although the '06 class, through unfortunate circumstances, lost "Tiny," '07 gladly welcomed him into their midst. We vote him an all-round good fellow and wish him much success in the Capital City.

GROVER CLEVELAND ORR, "Sport Hicks," "G.C.," Pierceton, Ind.

Graduate in Pharmacy. Class Historian (1) (2); A. A. (1) (2).

"G. C." was the most important man in the class and was always the main (?) "guy." Nevertheless, "Sport Hicks" will undoubtedly make a go of the drug business. Wabash, Ind., at present is the ideal spot according to "G. C."



Provines

Sale

Scanling

Scott

JOHN ADAMS PROVINES, Jr., "Dolly," Spencerville, Ind.

Graduate in Pharmacy.

"Dolly" has made a hit with the fair sex of Lafayette, which is contrary to our first opinions of him. According to "Dolly's" version girls are scarce in Spencerville, which accounts for his frequent visits to the Dorm, and other feminine abodes. Since "Dolly" has become a college man he has steadily improved until he is one of the fellows, and we sincerely hope that he will continue in his present improvement.

LEWIS ARTHUR SALE, West Lafayette, Ind.

Graduate in Pharmacy. A. A. (2).

Sale is one of the '07 wonders, and is an all-around shark (by cramming). He is a faithful member of the "Gobblers" and president of the "Untidy Club." When it comes to flourishing the rags Sale is there without a brush. He is a disbeliever in saponification and barber shops.

FREDERICK ELMER SCANLING, Indianapolis, Ind.

Graduate in Pharmacy. A. A. (2).

We have all heard of "Freddie" and his wonderful grades through his own efforts, and no one has sought a stand-in with the profs. as has our bartender from Indianapolis. Scanling claims to be the greatest heartsmasher, but when it came to the Dutch he gave up in despair. The class leaves him with hope of much improvement.

KRASTON PHILODES SCOTT, "Scotty," Hartford City, Ind.

Graduate in Pharmacy. A. A. (2).

Kraston comes to us from '06 with the reputation of being the best "wind jammer" and "rough-houser" known. On an election held during a pharmacy lecture "Scotty," with his strawberry smile and with the approval of "Jule," was voted the handsomest man in the class. With his basketball reputation and his beauty we shall soon see "Scotty" slinging suds.



Sechler

Scritchfield

Smuck

Snoddy

MERRIT CHARLES SECHLER, "Cupid," St. Joe Station, Ind.

Graduate in Pharmacy. A. A. (2).

"Cupid" is the pride of Sturmer when it comes to Lab. work, and always willing to lend his neighbor a helping hand. It is said that he is very fond of playing peanuckle and writing to the girls. Although we have never heard where St. Joe Station is, we rest assured that "Cupid" will make a record there.

LOGAN JAMES SCRITCHFIELD, "Scritch," Lowell, Ind.

Graduate in Pharmacy. A. A. (1) (2).

With his smiling face and well combed hair he never fails to have a helping hand for everyone. Quiet and unassuming, "Scritch" will no doubt turn out to be one of the famous members of the class. Our best wishes and congratulations to the lady drawing this prize.

FREDERICK BOSTON SMUCK, "Nervy," Peru, Ind.

Graduate in Pharmacy. A. A. (2).

Our long-faced friend from Peru isn't of the mournful nature that he looks. His specialty is speech-making (?) and levee drilling. Never, during his course, did he miss a week at the Family Theater. Not a fellow in the class has a better voice.

ROBERT CHALMERS SNODDY, "Chick," West Lafayette, Ind.

Graduate in Pharmacy. A. A. (2).

Never saying a word and moving at a snail's pace "Chick" has earned the reputation of being the slowest and most bashful little fellow that ever took pharmacy. His favorite sport is playing handball with himself in the back yard and letting "the women do the work."



Spillman

Teeter

Ward

Welch

CARL SPILLMAN, "Blondy," "Happy," Oakland City, Ind.

Graduate in Pharmacy. Masonic Club; A. A. (1) (2).

During the Junior year "Happy" took a course in roller skating, but later changed to that of "Waltz me around again Happy." He distinguished himself by catching a fly in class in midwinter, and has proven to be one of the most proficient men in the class.

WADE BLOOMER TEETER, "Bloomers," Upland, Ind.

Graduate in Pharmacy. A. A. (2).

"Bloomers" draws first prize for sleeping in class, for this is his only chance for sound sleep, as he is troubled with that horrible disease, "nightmare." It is claimed he has broken several halts, but through the efficient vigilance of his roommate, "Fuzzy," he has never injured himself.

FRANK JOSEPH WARD, Otterbein, Ind.

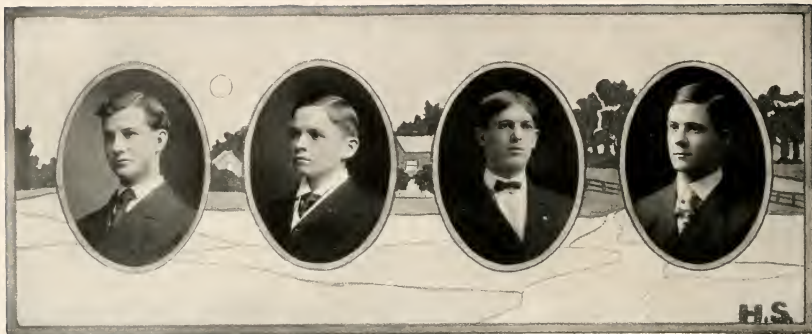
Graduate in Pharmacy.

Another one of our runts who has been inclined to butt in, but has not as yet accomplished much. If efforts will win a happy home, Ward should have one, but the fair sex, when they cast a glance at his smiling face, "the jig is up."

EMMA MAYNARD WELCH, "Welchie," Lagrange, Ind.

Graduate in Pharmacy. Secretary Pharmaceutical Society.

This brilliant lady came to Purdue, bringing with her the air of the Western, from which she had recently graduated. She is indeed an exception and it is marvelous how she managed to complete the two years' course in one, considering the quantities of fudge, Turkish Delight, etc., which she made, so dear to the hearts of all.



Weever

Weinke

Williams

Williamson

HAROLD CHARLES WEEVER, "Hal," Mt. Vernon, Ind.

Graduate in Pharmacy.

We will have to award "Hal" first prize on the capture of homely girls; he is well thought of by himself (alone), and his kiddish Southern talk and curly hair have caused the bunch much annoyance. Get next to the walk.

HERMAN JULIUS WEINKE, "Germany," Peru, Ind.

Graduate in Pharmacy. A. A. (2).

Coming from Germany, Weinke is the Dutch comedian of the class. In his Junior year he tried riding ponies, but the judges ruled him out, on a promise of good behavior he was, however, allowed to remain. Notice the W. J. Bryan talk.

LISLE CHARLES WILLIAMS, "Liz," Chesterton, Ind.

Graduate in Pharmacy. A. A. (2).

"Liz" and his pair of dice are inseparable. He would rather shake dice and sleep than attend classes. His intended occupation is Soda Squirt in California or some seaport town.

ELMER KARL WILLIAMSON, "Doc," Marshall, Ind.

Graduate in Pharmacy.

His aspirations are to become Marshall's greatest physician. The probabilities are that his favorite prescription will be Bulldog Twist and Paregoric. Since entering school he has made a good record on levee drilling, and has suffered several chills as a consequence.



Williamson

CLAUD ROY WILLIAMSON, "C. R.," Albion, Ind.

Graduate in Pharmacy. Track Team (1) (2); Cross Country Club; Won Track Numeral.

"C. R." was our only representative in Varsity Athletics. For his goaty disposition we will have to award him a license to butt in the drug trade around Albion. He came to Purdue and learned of the rectified spirits of wine.



President Kennedy

Junior Pharmacy

Officers

President—O. W. Kennedy
Vice-President—G. B. Babcoek
Secretary—J. J. Early
Treasurer—Florence B. Hoppes
Historian—Elsie Ludewig
Sergeant-at-Arms—F. D. Ruh

Motto—Age quo ages

Colors—Navy Blue and White

YELL

Philocarpus, Tamarindus!
Eucalyptus, Colocynthis!
Levigation, Oleate!
Purdue Pharmics, Naughty Eight!





History of Junior Pharmacy

IN the brief space allotted to us we can only mention a few of the petty trials and incidents that have happened in the history of the Junior Pharmacy Class.

The year was begun with fifty-six members enrolled. At the beginning we experienced the usual difficulties of former classes, such as learning page sixteen in "Pap's Qualitative" and trying to become experts in making "benzine rings and graphic formulæ."

The Seniors fully appreciated all our troubles and showed their sympathy by stealing (?) our hat bands and finally they gave our yell, as usual, much to our embarrassment, as our

President had taken great pains to conceal it. But on the whole we have received very good treatment at their hands.

Thus far, only four members, for various reasons, have dropped out. Our motto, "Age quo ages," will urge the rest of us to go on and place ourselves among the highest of our profession.

The old building with its pleasant associations has already won from us loyalty for Purdue. May our Senior year prove as efficient as our Junior. So, Here's to those Seniors who stole our hat bands! Here's to our President who has led us on! Here's to the faculty and "Dear Old Purdue!"



PUBLICATIONS.





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B. Frederick Raber, Literary Editor
Herman T. Reifel, Athletic Editor
William J. Henry, Art Editor
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W. L. Batt

Assistant Athletic Editors

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D. H. Long
L. H. Harris

The Big Seven of Naughty=Seven

Let the Howlers Howl,
And the Growlers Growl,
And the Prowlers Prowl,
And the Gee-gaws go it.



Behind the night,
There is plenty of light.
And things are all right—
For I know it.



MUCH was an excellent motto for this aggregation of responsible editors, and under the careful protection of "Wooglin" on the opposite wall, not a hair of any head has been harmed.

That the day was a busy one is shown by the big desk, littered with old sample DEBRIS, proof pages of the DEBRIS, cuts, drawings and "raw stuff" (the bowl of crackers and "makin's" not being included in this latter). Early in the afternoon his majesty, Augustus, did call us, and dutifully we came. The first task was always to cause the disappearance of the aforesaid crackers and "makin's," in which all heartily joined. Then—then came the quiz—worse, by far, than any of Sunny Jim's, for there usually were no answers.

"Brown, have you those Senior write-ups yet? And how many have you outstanding, Lowe?"

"Arnett, those assistants of yours are 'laying down' on ads again—why the devil don't you hustle 'em up?"

"Herman Reifle, if you don't get that stuff in by Thursday, the pages of Athletics in this book'll be just blank—that's all—plain blank."

"And say, Ben, do you know all those school write-ups are in and ready to go to the printer and one's missing—you forgot Practical Mechanics, and you'll have to sit right down and scribble 'er off."

"Bill Henry, I've been waiting just fourteen days for that Athletic drawing—first thing you know Reifle will actually beat you in." But Henry, with a half-eaten cracker in his hand and the drawing in his lap, is too much absorbed with the telephone and a certain member of his staff at the other end of the line.

Then out come proof and copy, cuts and write-ups, and the dummy ready to receive them all. Piece by piece they are pasted in, form after form goes to the printer. Now the whole is before you—may your judgment be light.

The Purdue Exponent

THE OFFICIAL PAPER OF PURDUE UNIVERSITY
PUBLISHED WEEKLY, EXCEPT ON HOLIDAYS

NEW COACH WITHAM

WILL SUPERVISE DEPARTMENT
OF FOOTBALL

ANDERSON, IND., Oct. 14. (Special Exponent Staff Report.)—The Purdue University football team will have a new coach this year.

Walter Witham, former coach of the Purdue University basketball team, has been selected to take charge of the football team.

Witham, who is a former All-American basketball player, has been coaching basketball at Purdue since 1921.

He has been successful in his coaching career, having won the national championship in 1923 and 1924.

Witham is a native of Indiana and has been a member of the Purdue University faculty since 1918.

He is a member of the National Basketball Association and has been a member of the National Football Association since 1921.

Witham is a member of the Purdue University Athletic Association and has been a member of the Purdue University Football Association since 1921.

He is a member of the Purdue University Basketball Association and has been a member of the Purdue University Basketball Association since 1921.

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Witham is a member of the Purdue University Football Association and has been a member of the Purdue University Football Association since 1921.



WALTER WITHAM

PRACTICE GAME

LONG HORNERS PRACTICE WITH
FOOTBALL TEAM

FOOTBALL TEAM PRACTICE WITH
LONG HORNERS

SOPHOMORES WIN

LONG HORNERS, 1924, 1925, 1926, 1927

FOOTBALL TEAM, 1924, 1925, 1926, 1927

FACULTY CHANGES

PROFESSOR JOHN H. BROWN
DEPARTS FOR ILLINOIS

PROFESSOR JOHN H. BROWN
DEPARTS FOR ILLINOIS





Staff at Lafayette



Staff at Indianapolis



The Purdue Exponent

THE OFFICIAL STUDENT PUBLICATION OF PURDUE UNIVERSITY

Published Daily, except Monday throughout the College Year

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THE PURDUE ENGINEERING REVIEW

The "Purdue Engineering Review" is our Technical annual, published by the combined efforts of the Civil, Mechanical and Electrical Societies. We are indebted to the University for purchasing and mailing to every engineering alumnus a copy of this year's issue.

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Prof. W. K. Hatt



THE PURDUE AGRICULTURIST

At the close of the last school year a movement was started whereby the Agricultural Society should issue a periodical. At Thanksgiving time the first number appeared as "The Purdue Agriculturist," a monthly journal published by the Agricultural

students. Its objects are to disseminate among the farmers of the State the latest agricultural knowledge and news of the Station and College work, and to afford training for the students in agricultural journalism.

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H. B. Potter, Agronomy
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Motto—Qui non proficit, deficit

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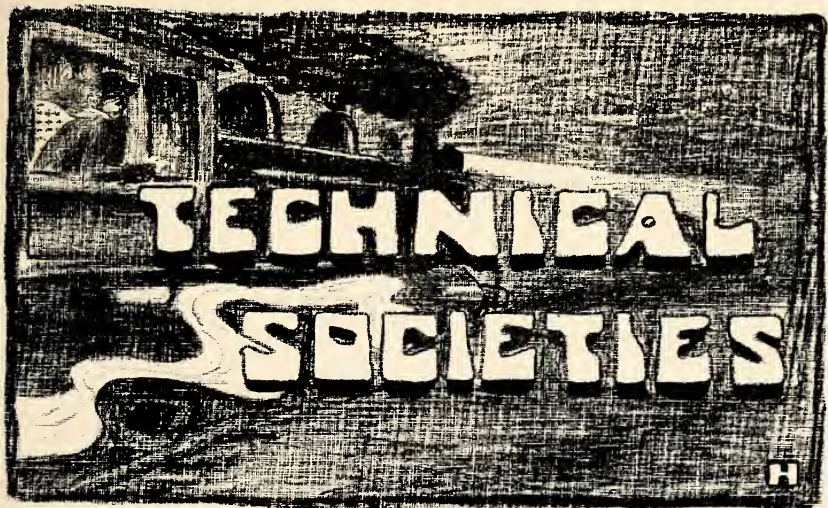
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MECHANICAL ENGINEERING SOCIETY

Progress is the keynote of any society's success, so to state that the Mechanical Engineering Society has made progress, is to say that it has been successful. This success has been attained to a large degree, through the combined efforts of its president and program committee.

The society has been fortunate in obtaining prominent speakers from the commercial world who gave a broad analysis of the subjects upon which they spoke. In fact, all of the subjects have been of a practical nature and of inestimable value to the society.

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 L. E. Pollard, '07, Vice-President
 W. D. Stout, '08, Cor. Secretary
 A. B. Marsh, '07, Rec. Secretary
 W. J. Eddy, '07, Treasurer

Program Committee

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 R. W. Keyes, '07
 R. G. Bennett, '08
 E. E. Schultz, '08

Officers



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 J. R. Brown, '07
 F. E. Lister, '07
 E. B. DeVilbis, '08
 R. L. Underwood, '08

Representatives on "Engineering Review" Board

E. R. Moore, '07
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 R. G. Bennett, '08



September 27, 1906—"Engineering Societies," Professor Goss.

November 1, 1906—"Apprenticeship System." Discussion led
by Mr. R. G. Bennett, '08, Mr. L. W. Wallace.

November 15, 1906—Continuation of Discussion of November
1, by Mr. Heck and W. J. Eddy.

December 13, 1906—"Notes and Suggestions from Practice,"
Mr. L. W. Wallace.

January 10, 1907—"The Question of a Manufacturing Plant,"
Mr. Walter B. Snow, M. E. of B. F., Sturtevant Co.

List of

February 14, 1907—"Locomotive Repair Shops," Mr. A. R.
Kipp, '96.

February 28, 1907—"The Internal Combustion Engine in the
Commercial Field," Mr. G. W. Munn.

March 14, 1907—"Organization of Shop Forces to Secure the
Maximum Output," Chas. D. Young, Asst. Eng. Motive
Power Pennsylvania Lines.

March 21, 1907—"An Illustrated Trip Through Illinois Steel
Works, South Chicago," Prof. J. D. Hoffman.

April 4, 1907—"Development and Testing of the Automobile
Engine," Ed Frash, '07. Discussion, J. G. Wood, '07, G.
L. Hogmore, '07.

Subjects



CIVIL ENGINEERING SOCIETY

One of our most active student organizations is the Society of Civil Engineering. It was organized in 1893 and is the oldest of the engineering societies.

Its purpose as set forth in the constitution is: "To encourage professional improvement and good fellowship among its members, by the reading of such papers and discussion of such subjects as pertain to civil engineering, together with the collection of books and drawings that are of interest to engineers."

The student membership now numbers two hundred.

MEETINGS AND ADDRESSES

October 17, 1906

- W. O. Moore—
"Concrete Inspector's Duties on the I. and C. Traction Line."
L. D. Chase—
"Concrete Inspection on the Pere Marquette Railroad."
H. W. Hartz—
"Masonry Inspection on the Chicago Track Elevation, Pennsylvania Railroad."

October 31, 1906

- Professor Hatt—
"Civil Service."

November 14, 1906

- Geo. W. McClellan—
"Location on the Chicago, Lake Shore & South Bend Electric Railroad."

W. G. Davies—

"Location on the Chicago and Northwestern R. R. in Wisconsin."

December 19, 1906

- E. E. Teeter—
"Legal Phases of County Surveying."
J. Wilkerson—
"County Ditch Work."

January 9, 1907

- F. F. Shafer—
"Location on the Kankakee River Drainage Project."
E. H. Kothe—
"Design of Concrete Subway."

February 6, 1907

- M. B. Wishard—
"Steel Mill Building Design."

February 20, 1907

- W. W. Southard—
"Hydrographic Surveying in Panama."
L. D. Grimes—
"Shoshone River Irrigation Project."

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C. H. Brodbeck
R. J. Buck
G. W. Burris
W. J. Boyce
A. W. Connor
L. D. Chase
P. J. Cyr
W. G. Davies
W. D. Dudding
T. J. Herring
L. S. Jackson
F. W. Kassebaum
C. Kolb

1908

E. H. Kothe
L. O. Lower
F. W. Macy
B. R. McBride
N. McGaughey
W. O. Moore
R. Martin
G. C. Miles
H. C. Newell
N. E. Nelson
O. E. Neff
G. C. Neff
M. F. Portillo
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T. H. Teeter
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R. C. E. Weber
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W. W. Wilson
P. Wiseman
R. E. Yeoman
H. G. Adams
W. E. Baumgardner
A. L. Bissett
J. W. Brown
H. J. Burt
D. Combs
A. Cameron
J. H. Carmine
J. O. Conville
E. E. East

1909

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A. F. Ganier
L. D. Grimes
O. N. Horner
E. Hughes
C. D. Haring
R. A. Hite
A. C. Harvey
I. M. Huffman
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E. T. Lesley
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G. E. Martin
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R. J. Osborn
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F. C. Smith
L. W. Strayer
J. B. Short
T. P. J. Stypeyuski
P. M. Trueblood
H. C. Thomas
N. B. Wade
O. C. Waterman
M. P. Tillotson
W. N. Beatson
M. Bertman
H. C. Balcom
F. D. Bowlus
L. W. Bruck
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H. W. Crawford
E. E. Danner
H. Dawson

F. E. Fields
J. W. Fox
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C. L. Gray
R. C. Griffin
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C. E. Hammel
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C. J. Reed
R. V. Rosenbaum
C. B. Ritter
L. V. Sheridan
J. W. Small
J. W. Slater
A. F. Sommers
W. I. Stone
S. E. Stout
H. V. Shirley
S. E. Sterne
M. R. Sterne
O. G. Taylor
M. Unger
C. D. Waring
J. Wilkerson
E. J. Widman

1910

H. V. Wenger
W. H. Wheldon
F. R. C. Wilson
J. W. Yost
A. G. H. Albright
F. K. Ausfahl
E. Bayer
E. C. Blake
L. S. Burch
H. E. Caldwell
C. T. Cavan
J. P. Castello
E. C. Clem
F. M. Crossgrave
C. F. Chard
E. A. Dillman
O. E. Dodd
V. A. Eberly
H. A. Gardner
J. C. Horan
C. R. Hayward
H. C. Hayes
E. F. Kirk
H. G. Koerner
J. G. Klump
H. Krone
G. E. Laumel
J. R. Martin
C. R. Moris
C. W. Moffitt
E. B. Newell
H. R. Ritchie
L. M. Russell
C. F. Russell
W. H. Risher
P. W. Sample
F. K. Sah
T. J. Smith
E. C. Faust
L. H. Wilson
W. G. Wilson
E. R. Wartbritten
W. M. Wallis
C. Whipple



PURDUE BRANCH AMERICAN INSTITUTE ELECTRICAL ENGINEERS

M²

The Purdue Branch of the American Institute of Electrical Engineers is the outgrowth of the Purdue Electrical Society which was founded February 5, 1897. The latter existed as a purely local organization until April 27, 1903, when it became a part of the great national organization of Electrical Engineers, and assumed the new name.

The object of the Branch is to bring together the electrical students, particularly the Juniors and Seniors, for the discussion of Electrical Engineering topics. These discussions and lectures are given not only by the student members and faculty, but during the season of 1906-1907 several prominent electrical engineers not connected with the university have contributed to the program. The Branch is kept in close touch with the

national organization by means of the monthly "Proceedings" which are sent to all members. These "Proceedings" contain the papers read before the Institute meetings at New York and articles from them form the basis of many of the discussions given before the Branch.

* * *

Meetings are held every Tuesday evening in the Electrical Building, every alternate meeting being in charge of the "Telephone Engineers" section. This section comprises the men taking the Telephone Engineering course. Not only has unusual interest been taken in the meetings this year, but the enrollment shows a membership greater than that of any university branch in the country.

Members Purdue Branch A. I. E. E.

Officers

Prof. C. P. Matthews, Chairman	C. E. Hansell, Treasurer
G. B. Walker, Vice-Chairman	O. C. Warner, Chairman Telephone Section.
Prof. J. W. Esterline, Secretary	F. J. Strassner, Secretary Telephone Section
F. H. Bagley, Assistant Secretary	

Executive Committee

G. B. Walker, Chairman	A. F. McKee	O. C. Warner
R. H. Webb	N. B. Bogarte	

Faculty

Matthews, Prof. C. P.
 Esterline, Prof. J. W.
 Plumb, Prof. H. T.
 Topping, Prof. A. N.
 Smith, A. B.
 Small, W. T.
 Lamke, G. W.
 Rush, W. A.

1907

Anderson, C.
 Bagley, F. H.
 Bain, J. E.
 Barnard, G. O.
 Barnett, J. W.
 Berdon, A. E.
 Brackney, R. H.
 Brown, S. E.
 Buzzard, J. C.
 Callender, L.
 Cannon, J. H.
 Campbell, C. E.
 Chase, E. P.
 Coahran, J. M.
 Collins, C. R.
 Cunningham, J. E.
 DeBats, C. J.
 Dismore, F. P.
 Dilks, H. R.
 Dodds, J. H.

Flowers, O. C.
 Fowler, F.
 Fowler, R. F.
 Fulk, C. M.
 Geither, E. C.
 Gettrust, J. S.
 Gray, J. W.
 Greeson, E. M.
 Griess, E. C.
 Hansell, C. E.
 Harris, L. H.
 Hodgson, F. M.
 Kellenberger, K. E.
 Laird, G. M.
 Levering, R. W.
 Loeb, A. J.
 Long, D. H.
 Nichol, A. M.
 Malan, H. E.
 McKee, A. F.
 McLellan, R. L.
 McMahan, G. V.
 Mellen, P.
 Moore, C. R.
 Morin, N. E.
 Neel, B.
 Neupert, W. O.
 Nichol, A. M.
 Norton, C. F.
 Odle, C. D.

1908

Rasmusen, J. E.
 Reiff, G. E.
 Robey, J. R.
 Roberts, R. C.
 Robins, H. M.
 Ross, E. A.
 Scott, C. A.
 Seybold, R.
 Shepherd, R. F.
 Sloan, K. K.
 Snyder, F. H.
 Snyder, F. R.
 Strassner, F. J.
 Straw, J. B.
 Tillet, C. H.
 Tucker, W. M.
 Utterback, C. L.
 Utterback, C. P.
 Van Deusen, H. N.
 VanNorman, J. G.
 Walker, G. B.
 Warner, O. C.
 West, H. R.
 Wiggam, J. W.
 Wilkerson, F. M.
 Wilson, R. E.
 Woodville, A. W.
 Bissell, B. W.
 Bogarte, M. B.
 Boor, E. B.

1909

Caldwell, O. H.
 Clark, P. L.
 Conwell, R. N.
 Eickhoff, T. H.
 Emrick, P. S.
 Flexner, M. H.
 Furnas, W. C.
 Fuhs, R. H.
 George, E. B.
 Harbolt, P. F.
 Hasty, V. R.
 Immel, W. C.
 Jaqua, C. A.
 Leber, C. W.
 Morehart, F. D.
 Myers, C. J.
 Senour, D.
 Sheridan, A. L.
 Twomey, L. S.
 Webb, R. H.
 Williams, G. M.
 Wyant, L.
 Blakeman, S. R.
 Harris, E. R.
 Hopkins, W. B.
 Jones, J. H.
 Lucius, W. I.
 Lyon, J.
 Muhleman, H. T.
 Wickersham, W. B.



Officers

President—A. C. Howe, '07

Vice-President—M. E. Teeter, '08

Secretary—H. H. Birtsch, '09

Treasurer—G. G. Coale, '08

Critic on Right, W. E. Joseph, '07

Critic on Left—V. C. Plummer, '10

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Prof. W. C. Latta
 Prof. M. L. Fisher
 Mr. D. A. Cochrel
 Prof. Jas. Troop
 Dr. R. A. Craig
 G. I. Christie
 Prof. J. H. Skinner
 Mr. W. W. Smith
 Mr. C. G. Woodbury

Members

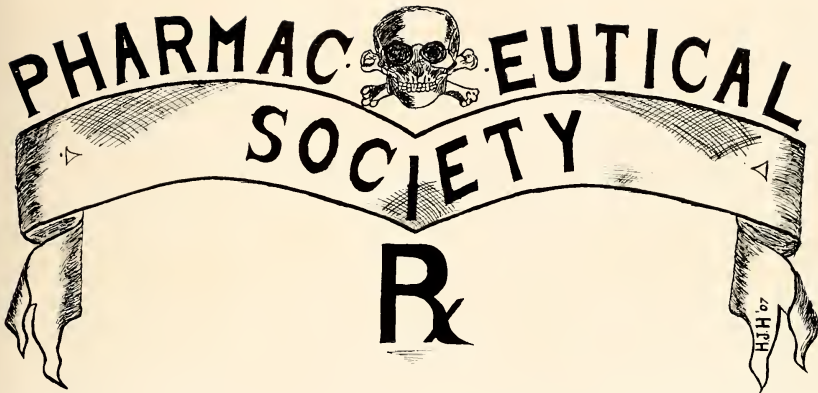
1907 J. F. Frain
 A. C. Howe
 W. E. Joseph

1908 E. J. Lowe
 S. Apostol
 T. H. Demarec
 C. G. Goodell
 H. M. Jones
 R. W. Latta
 C. E. Ohmsted
 H. H. Reese
 Jose Revera
 M. E. Teeter
 Alfonso Tuason

1909 H. A. Birtsch
 P. H. Crane
 W. S. Cunningham

J. C. Dougherty
 G. M. List
 T. W. McKee
 H. B. Potter
 C. O. Reed
 W. P. Spencer
 R. E. Spenserson
 1910 A. C. Atkinson
 H. R. Brickert
 E. P. Bronson
 W. R. Butler
 G. G. Carter
 R. A. Chilty
 J. B. Fitch

J. D. Groves
 J. C. Hackleman
 R. M. Lasley
 W. A. Lentner
 C. I. Miller
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 L. L. Needler
 V. C. Plummer
 J. A. Rice
 A. Rose
 P. L. Roberts
 M. J. Updike
 R. R. Van Dusen
 W. C. Yolk



Officers

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Carl Spillman, Vice-President
Emma M. Welch, Secretary
Fred B. Smuck, Treasurer
H. J. Harrington, Sergeant-at-Arms

Active Members

Senior Pharmacy Class

Associate Members

Junior Pharmacy Class

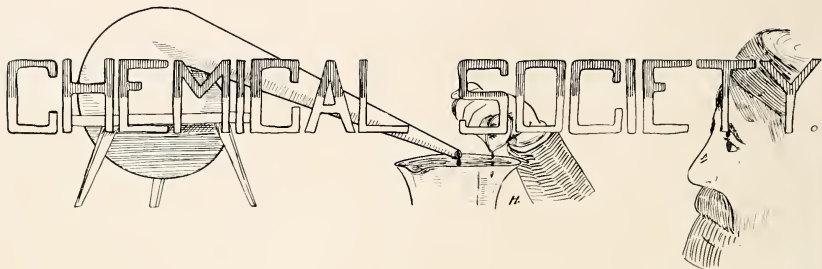
Honorary Members

Prof. A. L. Green Prof. J. W. Sturmer Prof. B. F. Hoak

After several years of inactivity, this society was reorganized by the Class of 1907.

The purpose of this society is to further the interests of the Pharmics, by affording an opportunity for general discussion of subjects which are not brought up in class, as: advertising and manufacture of synthetic drugs, laws governing pharmacy, etc.

Each member of the society is expected to take some active part during the year. One of the most interesting and instructive features is the impromptu debates. Illustrated lectures on such subjects as the manufacture of vaccine virus, antitoxin, and the like are from time to time given by the professors and prominent pharmacists of the State.



Officers

President—W. T. Murdock

Vice-President—G. O. Geyer

Secretary-Treasurer—Fred A. Miller

Members

Faculty

Prof. P. N. Evans
 Prof. J. H. Ransom
 A. R. Middleton
 L. Young
 E. C. McKelvy
 C. T. Bragg

Seniors

C. H. Viol
 W. T. Murdock
 H. W. Rhodehammel
 F. Miller
 Jennie Tilt

Juniors

G. O. Geyer
 P. Mehlig
 J. M. Sims
 S. L. Simon
 C. W. Moyer
 Miss Roberts
 Miss Slocum
 G. W. Eisenlohr
 Miss Bergen
 Fred A. Miller
 W. H. Wright

Sophomores

F. A. Hertwig
 W. W. Witmer
 R. W. Showalter
 G. D. Deere
 H. B. Potter

Freshman

C. G. Hedgecock

STUDENT VOLUNTEER BAND



Motto—The Evangelization of the World in this Generation

Our Commission: Christ's command, "All authority hath been given unto me in heaven and on earth. Go ye therefore, and make disciples of all the Nations, baptizing them into the Name of the Father and of the Son and of the Holy Spirit; teaching them to observe all things whatsoever I commanded you; and lo, I am with you always, even unto the end of the age."—Matthew 28, 18-20.

Volunteer Movement Founded 1886

Purdue Band Organized October, 1905

Official Publication—"The Cluttercollegian"

Members

Harry O. Garman, Faculty
Jacob G. Kemp, Faculty
Margaret Norton, Faculty
Ralph A. Stow, Gen. Sec. Y. M. C. A.
Guy M. Laird, '07
William E. Joseph, '07
Earl C. Bradley, '08
Don S. Arnold, '08

Associate Members

Hazel F. Strang, '07
William J. Eddy, '07
Clayton E. Gabel, '08
Joseph R. Ong, '09
Vera Winn, '10

Non-Resident Members

Robert R. Service (China)
Prof. J. C. Robertson (China)
Oscar W. Caswell, '05
Joseph L. Der Kinderen, '06
Palmer R. Edgerton, '06
Omer C. Cunningham, '06

Total number of sailed Volunteers prior to January 1, 1906, 2,953.

Bands in every part of Christendom.

In North America 1,000 (or nearly all) institutions for higher learning have been touched.

International Convention every fourth year. Next convention, 1910.



Founded in 1880

House—147 Sheetz Street

Officers

President—J. C. Buzzard, '07 (Resigned)
 Vice-President—H. B. Potter, '09
 Recording Secretary—J. C. Doering, '09
 Treasurer—J. H. Lowry, '08
 General Secretary—R. A. Stow

Chairman of Committees

Advertising—R. O. Trueblood, '08
 Bible Study—Guy M. Laird, '07
 Finance—D. S. Arnold, '08
 Membership—H. C. Bradley, '08
 Missionary—W. J. Eddy, '07
 Religious Meetings—R. R. Ritchie, '08
 Social—G. W. Bohn, '08
 House Manager—W. O. Neupert, '07

Advisory Committee

Prof. C. A. Waldo, Chairman
 Prof. G. A. Young, '99, Treasurer
 Prof. Edward Ayers
 Judge D. P. Baldwin
 W. D. Vawter, '94
 H. B. Potter, '09
 D. S. Arnold, '08

FRATERNITIES



H



PAN-HELLENIC COUNCIL



Sigma Chi

Kappa Sigma

Sigma Nu

Phi Delta Theta

Sigma Alpha Epsilon

Phi Kappa Psi

Phi Gamma Delta

Beta Theta Pi

Alpha Tau Omega



Official Organ—"Sigma Chi Quarterly"

Secret Organ—"Sigma Chi Bulletin"

Flower—White Rose

Colors—Light Blue and Gold

Sigma Chi

Founded Miami University, 1855

YELL

Who? Who? Who am I?

I am a royal Sigma Chi!

Whoopla, Whoopla, Whoopla Hi!

Sig-ma Chi!

DELTA DELTA CHAPTER

Established, 1875

Fratres in Urbe

Judge Henry H. Vinton
 Cecil G. Fowler
 Jas. M. Fowler, Jr.
 Col. R. P. DeHart
 Chas. A. Marsteller
 Dr. E. M. Davidson
 Geo. F. Jamison
 Chas. S. Downing
 Wm. R. Coffroth
 Alva O. Reser
 Judge W. F. Severson
 Ed. Collins
 Bernard J. Bogan

Quincy Smith
 F. B. Timberlake
 Chas. J. Bohrer
 Wm. E. Beach
 C. M. Bivins
 S. N. Snoddy
 Hugh Andress
 S. R. Jackson
 Wm. Murdock
 Wm. S. Walters
 Worth Reed
 Martin D. Pierce
 Pierce C. Ward
 Rochester Baird

Fratres in Universitate

1907 Wm. L. Scantlin
 W. S. Humes, Jr.
 Fred A. Schaff
 Jos. F. Reed
 Geo. V. McMahan
 Wm. B. Leet
 W. M. Tucker
 W. H. Winterrowd
 Carl B. Woodworth
 James Young

1908 Gerald Garrick
 1909 Harold A. Smith
 William I. Stone
 W. C. Speck
 Martin Roller
 James E. Smith
 1910 William F. Rohr
 Lowell H. Patterson
 Charles E. Pask
 Jesse Andrew

Chapter Roll



Miami University
 University of Wooster
 Ohio Wesleyan University
 George Washington University
 Washington and Lee University
 University of Mississippi
 Pennsylvania College
 Bucknell University
 Indiana University

Denison University
 DePauw University
 Dickinson College
 Butler College
 Lafayette College
 University of Virginia
 Hanover College
 Northwestern University
 Hobart College
 University of California
 Ohio State University
 University of Nebraska
 Beloit College
 State University of Iowa
 Massachusetts Institute of Technology
 Illinois Wesleyan University
 University of Texas
 University of Kansas
 Tulane University
 Albion College
 Lehigh University
 University of Minnesota
 University of Southern California

Cornell University
 Pennsylvania State College
 Vanderbilt University
 Leland Stanford Jr. University
 Colorado College
 Purdue University
 Central University
 University of Cincinnati
 Dartmouth College
 University of Michigan
 University of Illinois
 Kentucky State College
 West Virginia University
 Columbia University
 University of the State of Missouri
 University of Chicago
 University of Maine
 Washington University
 University of Washington
 University of Pennsylvania
 Syracuse University
 University of Arkansas
 University of Montana



Kappa Sigma

Official Organ—"The Caduceus"
 Secret Organ—"The Star and Crescent"
 Flower—Lily of the Valley

Founded at the University of Virginia, in 1867



CHI CHAPTER

Established 1885

Frater in Facultate

Alpha P. Jamison

Frates in Universitate

1907 W. Blistain
 J. H. Bradley
 1908 A. M. Graffis
 T. T. Barnett
 C. G. Green
 E. A. Holloway

YELL

Rah! Rah! Rah!
 Crescent and Star!
 Vive-La! Vive-La!
 Kappa Sigma!

Frates in Urbe

A. P. Jamison
 J. Lyndon Van Natta
 W. S. Brockenbrough
 Charles D. Gavan
 John W. Van Natta
 Samuel G. Van Natta
 Edward W. Earl
 Lee F. Dresser

N. B. Emley
 F. J. Jackson
 E. D. Bischoff
 A. L. Good
 1909 A. S. Hefley
 G. A. Blistain
 1910 F. G. Chesley
 J. McCulloch
 E. R. Warbritton
 L. A. Storm

Chapter Roll



University of Maine
 Bowdoin College
 New Hampshire College
 Dartmouth College
 University of Vermont
 Massachusetts State College
 Harvard University
 Brown University
 Cornell University
 New York University
 Syracuse University
 Swarthmore College
 Pennsylvania State College
 University of Pennsylvania
 Bucknell University
 Lehigh University

Dickinson College
 University of Maryland
 George Washington University
 University of Virginia
 Randolph-Macon College
 Washington and Lee University
 William and Mary College
 Hampden-Sidney College
 Richmond College
 Davidson College
 Trinity College
 University of North Carolina
 North Carolina A. & M. College
 Wafford College
 Mercer University
 Georgia School of Technology
 University of Georgia
 University of Alabama
 Alabama Polytechnic Institute
 Cumberland University
 Vanderbilt University
 University of Tennessee
 Southwestern Presbyterian University
 Ohio State University
 University of the South
 Southwestern Baptist University
 Case School of Applied Science
 Washington and Jefferson College
 Kentucky State College
 University of Michigan

Purdue University
 Wabash College
 University of Indiana
 University of Illinois
 Lake Forest University
 University of Chicago
 University of Wisconsin
 University of Minnesota
 University of Iowa
 University of Nebraska
 William Jewell College
 Missouri State University
 Washington University
 Missouri School of Mines
 Baker University
 University of Arkansas
 University of Oklahoma
 Louisiana State University
 Tulane University
 Southwestern University
 University of Texas
 Millsaps College
 University of Denver
 Colorado College
 Colorado School of Mines
 Leland Stanford Jr. University
 University of California
 University of Washington
 University of Idaho
 University of Oregon



Sigma Nu

Official Organ—"The Delta"

Flower—White Rose

Founded, Virginia Military Institute, January 1, 1869



BETA ZETA CHAPTER

Founded October, 1891

YELL

Hi, rickety, Hoop-de-do,
What's the matter with Sigma Nu!
Hellabaloo, Tellabaloo,
Ausgesicht nicht, Sigma Nu!

Fratres in Urbe

George C. Philips
Chas. Jaques
Joe Michael

Fratres in Facultate

J. W. Esterline

Fratres in Universitate

1907 C. E. Beverstein
C. E. Campbell
E. R. Holdson
P. R. Glass
1908 E. B. Wintrode
R. C. Kelley
S. H. Garvin
G. Macfarlane
C. A. Lilley

1909 J. M. Hook
F. D. Johnson
D. S. Faulkner
R. N. Dickey
S. C. Bloom
B. B. Cooley
E. F. Smith
B. P. Phelps

1910 W. H. Buderus
J. D. Rathbun
D. A. Moran
H. P. Coverdale
L. D. Brown
C. R. Campbell
Wm. Walton

Chapter Roll



University of Virginia
University of Georgia
University of Alabama
Harvard College
N. Georgia Agricultural College
Washington and Lee University
Bethany College
Mercer University
University of Kansas
Emory College
Lehigh University
University of Missouri
Vanderbilt University

University of Texas
Louisiana State University
Cornell College, Iowa
University of North Carolina
Tulane University
DePauw University
Alabama Polytechnic College
Purdue University
Ohio State University
Stanford University
Lombard University
Indiana University
Mt. Union College
University of California
University of Iowa
William Jewell College
University of Pennsylvania
University of Chicago
North Carolina A. & M. College
Rose Polytechnic Institute
Albion College
Georgia School of Technology

University of Washington
Northwestern University
University of Vermont
Stevens Institute of Technology
Lafayette College
University of Oregon
Colorado School of Mines
Cornell University
State College of Kentucky
University of Colorado
University of Wisconsin
University of Illinois
University of Michigan
Missouri School of Mines
Washington University
West Virginia University
Iowa State College
University of Minnesota
University of Arkansas
University of Montana
Syracuse University
Case School of Applied Science



Organ of the Fraternity—"The Scroll"
Flower—White Carnation

Phi Delta Theta

Founded Miami University, Oxford, Ohio, 1848

INDIANA THETA CHAPTER

Established March 17, 1893

Frates in Urbe

George S. Keiper
Wm. E. Stillwell
Roy M. Wallace
Ernest M. Moore
Chas. Muller
Ray W. Stoy
Montgomery E. Sherry
F. Francis Jones
W. J. Hogan

Frates in Facultate

Maynard E. Allen
W. A. O'Brien

Frates in Universitate

1907 D. H. Long
John E. McGaughey
G. T. Ellis
1908 J. W. Vaile
J. C. Turpin
C. A. Bird
O. M. Babcock

1909 W. R. Shiel
Russel Fortune
A. Hodge Worsham
W. A. O'Brien
F. A. DeBoos
W. G. Munn
T. S. Garber
V. K. Newcomer
Byron J. Denning
D. A. Reel
A. J. Reel
H. J. Wochoer

1910 Geo. R. Millican
H. P. Stuart
Matt C. Dabney
Herbert Cooms
V. J. Snyder
Clarence Stein
J. J. Shelly
Martin Newcomer
Ralph Broadwell
George Aldridge
W. P. Chapin
Shaffner L. Phelps

YELL

Eis anar, eis anar!
Oudeis, oudeis, oudeis anar!
Eureka Phikeia
Phi Delta Theta
Rah! Rah! Rah!

Chapter Roll



McGill University
Colby College
Dartmouth College
University of Vermont
Williams University
Amherst University
Brown University
Cornell University
Union College
Columbia University
Syracuse University
Lafayette College
Pennsylvania College
University of Pennsylvania
Washington and Jefferson College
Allegheny College

Dickinson College
Lehigh University
University of Virginia
Randolph-Macon College
Washington and Lee University
University of North Carolina
Central University
Kentucky State College
Vanderbilt University
University of the South
Georgia School of Technology
University of Georgia
Emory College
Mercer University
University of Alabama
Alabama Polytechnic Institute
Miami University
Ohio Wesleyan University
Ohio University
Ohio State University
Case School of Applied Science
University of Cincinnati
University of Michigan
University of Indiana
Wabash College
Butler College
Franklin College

Hanover College
DePauw University
Purdue University
Northwestern University
University of Chicago
Knox College
Lombard College
University of Illinois
University of Wisconsin
University of Minnesota
Iowa Wesleyan University
University of Iowa
University of Missouri
Westminster College
Washington University
University of Kansas
University of Nebraska
University of Mississippi
Tulane University
University of Texas
Southwestern University
University of California
Stanford University
University of Washington
University of Colorado
University of Toronto
University of South Dakota



Sigma Alpha Epsilon

Founded University Alabama, March 9, 1856

YELL

Official Organ—"The Record"

Flower—The Violet

Colors—Royal Purple and Old Gold

Phi Alpha! Alacazee!
Phi Alpha! Alacazon!
Sigma Alpha! Sigma Alpha!
Sigma Alpha Epsilon!
Rah! Rah! Bon! Ton!

Sigma Alpha Epsilon!
Rah! Rah! Bon! Ton!
Sigma Alpha Epsilon!
Ru! Rah! Ru! Rah! Ru! Rah! Ree!
Ru! Rah! Ru! Rah! S! A! E!

INDIANA BETA CHAPTER

Established May 18, 1893

Fratres in Urbe
Paul William Mavity
Charles R. Jamison

Fratres in Facultate
P. B. Breneman

Fratres in Universitate
1907 Thomas Jefferson Rison
Johnson Heywood
John Steele Getrust
Plumer Wiseman

1908 Leslie Stuart Gordon
Howard Marcus Clarke, Jr.
Clyde Willis Moyer
Mortimer Johnson McChesney
David Matteson Light
Walter Eugene Viol
1909 Raymond Leroy Young
Ward Beecher Porter
Hubert Harpham Everist
George Trask Whelden
Herman Morrissey Klentschy
William Irven Lucius

1910 Carl Earl Eisensmith
Colus Charles Hunter
Howard Dean Ferguson
Robert Allen Hite
Arthur Frederic Kalk
Sidney Rehm Rectanus
Edbert Charles Buss
Bennett Conad Creed
Carl Hank Norton
Edward Joseph Parrock
Rex Sanders Gay

Chapter Roll



University of Maine
 Boston University
 Massachusetts Institute of Technology
 Harvard University
 Worcester Polytechnic Institute
 Cornell University
 Columbia University
 St. Stephens College²
 Allegheny College
 Dickinson College
 Pennsylvania State College
 Bucknell University

Gettysburg College
 University of Pennsylvania
 George Washington University
 University of Virginia
 Washington and Lee University
 University of North Carolina
 Davidson College
 Wofford College
 University of Michigan
 Adrian College
 Mt. Union College
 Ohio Wesleyan College
 University of Cincinnati
 Ohio State University
 Case School of Applied Science
 Franklin College
 Purdue University
 Indiana University
 Northwestern University
 University of Illinois
 University of Chicago
 University of Minnesota
 University of Wisconsin
 University of Georgia
 Mercer University
 Emory College
 Georgia School of Technology
 Southern University

University of Alabama
 Alabama Polytechnic Institute
 University of Missouri
 Washington University
 University of Nebraska
 University of Arkansas
 University of Kansas
 University of Iowa
 Iowa State College
 University of Colorado
 Denver University
 Colorado School of Mines
 Leland Stanford University
 University of California
 Louisiana State University
 Tulane University
 University of Mississippi
 University of Texas
 Central University
 Bethel College
 Kentucky State College
 Southwestern Presbyterian University
 Cumberland University
 Vanderbilt University
 University of Tennessee
 University of the South
 Southwestern Baptist University
 Syracuse University



Phi Kappa Psi

Founded at Jefferson College, February 19, 1852

Organ of the Fraternity—"The Shield"

Flower—Sweet Pea

Colors—Pink and Lavender



YELL

High! High! High! Phi Kappa Psi!
Live ever! Die never! Phi Kappa Psi!

INDIANA DELTA CHAPTER

Established June 5, 1901

Fratres in Urbe

Dr. Chas. B. Kern
Dr. J. D. Hillis
Morris Michaels
Geo. Michaels
Marshall E. Haywood

Fratres in Facultate

Prof. Thomas G. Alford
Louis E. Endsley

Fratres in Universitate

1907 H. A. Houston
J. G. Wood
1908 R. N. Conwell
F. C. Glasser
R. W. Henderson
1909 R. W. Bailey
R. E. Bradley
M. K. Couden
O. G. Fifield
W. L. Steffens
E. S. White

R. B. Kelly
H. J. Newell
G. A. Thayer
C. S. Wilson
O. R. Hutchens
H. L. Beshore
C. A. Max
1910 H. L. Bassett
R. E. Winons
H. P. Bliss
W. B. Dunlap
R. N. Forsythe
R. S. MacBeth

Chapter Roll



Washington and Jefferson College
Allegheny College
Bucknell University
Gettysburg College
Dickinson College
Franklin and Marshall College

Lafayette College
University of Pennsylvania
Swarthmore College
Dartmouth College
Amherst College
Brown University
Cornell University
Syracuse University
Columbia University
Colgate University
Brooklyn Polytechnic Institute
Johns Hopkins University
University of Virginia
Washington and Lee University
University of West Virginia
University of Mississippi
Vanderbilt University
University of Texas

Ohio Wesleyan University
Wittenberg University
University of Ohio
Case School of Applied Science
DePauw University
University of Indiana
Purdue University
Northwestern University
University of Chicago
University of Illinois
University of Michigan
University of Wisconsin
Beloit College
University of Minnesota
University of Iowa
University of Kansas
Leland Stanford University
University of California



Phi Gamma Delta

Founded Jefferson College, May, 1848

Official Organ—"The Phi Gamma Delta"

Color—Royal Purple

Flower—Heliotrope



YELL

Rah! Rah! Phi Gam!

Rah! Rah! Delta!

Rah! Rah! Phi Gam!

Phi Gamma Delta!

LAMBDA IOTA CHAPTER

Established May 30, 1902

Fratres in Urbe

A. O. Brockenbrough
 Charles A. Burnett
 Fred R. Levering
 Dr. Guy P. Levering
 C. H. Denny
 Roy W. Duncan
 William H. Perrin
 Robert E. Rice
 William Ross

Fratres in Facultate

Charles T. Bragg
 D. W. Cornelius

Fratres in Universitate

- | | | | |
|------|--|------|--|
| 1907 | Emory S. Mills
Wycliffe L. Clark
Harley W. Rhodehamel
Maurice E. Steele
Ferdinand L. Murr
Roscoe C. Seybolt
Allen M. Burke | 1909 | Charles L. Bailey
Glenn S. Hubbell
Byron E. LaFollette
Robert L. McCallum
Howard M. Marsh
Rawson Vaile
Cleve W. Egar |
| 1908 | Levant R. Brown
Frederick C. Shafer
Rosier W. Levering
Claude M. Thompson | 1910 | Lee H. Goebel
Louis A. Geupel
J. Osmond Schirmer
Max Barrett
William L. Weintz
William L. Williamson |

Chapter Roll



Washington and Jefferson College
University of Maine
Massachusetts Institute of Technology
Worcester Polytechnic Institute
Brown University
Dartmouth College
Amherst College
Trinity College
Yale University
Columbia College

New York University
Colgate University
Cornell University
Union College
Syracuse University
Pennsylvania State College
Lafayette College
Lehigh University
Johns Hopkins University
Bucknell College
Gettysburg College
University of Pennsylvania
University of Virginia
Roanoke College
Washington and Lee University
Richmond College
Allegheny College
University of Wooster
Adelbert College
Denison University
Wittenberg University
Ohio State University
Ohio Wesleyan University

Indiana University
DePauw University
Hanover College
Wabash College
Purdue University
University of Tennessee
Bethel College
University of Alabama
University of Texas
Illinois Wesleyan University
Knox College
University of Illinois
University of Michigan
University of Wisconsin
University of Minnesota
University of Chicago
William Jewell College
University of Missouri
University of Kansas
University of Nebraska
University of California
University of Washington
Leland Stanford Jr. University



Beta Theta Pi

Founded Miami University, 1839

Official Organ—"Beta Theta Pi"

Flower—Bride Rose

Colors—Pink and Blue



YELL

Phi Kai Phi! Beta Theta Pi!

W-O-O-G-L-I-N!

Wooglin! Wooglin! Bow! Wow! Wow!

Chow! Chow! Chow!

D-O-R-G!

Bow! Wow! Wow!

BETA MU CHAPTER

Established October 17, 1903

Frères in Universitate

1907

Arthur M. Nichol
Edward A. Ross
Sheldon W. Widmer
Jos. P. McKibben
William P. Elstun
George O. Barnard
Robert F. Trumbull
George B. Niezer

1908

Frank W. Cherrington
Stacy H. Opdyke
Marshall S. Turner
Gerald W. Bohn
William A. Forshee

Francis B. Sale

Edward A. Garlock

Carl A. Heilmann

1909

Ed M. Harrison
Florian D. Myers

1910

Walter B. Miller
Mark W. Pangborn
Gould E. Washburn
Nicholas F. Dodson,
Mortimer L. Diver
Richard F. Davis
Daniel M. Heckin
Frank E. Bohn
Raleigh S. Shade

Frates in Urbe

Rev. G. W. Switzer
Prof. R. F. Hight
J. D. Wilson
V. W. Switzer
W. F. Bryan
M. W. Miller
H. H. Baugh
H. S. Betts
N. D. Betts
R. J. O'Haver

Frates in Facultate

Dr. Stanley Coulter
Dr. Oliver Terry
L. Ernest Young

Chapter Roll



Brown University
Boston University
University of Maine
Amherst College
Dartmouth College
Wesleyan University
Yale University
Bowdoin College
Rutgers College
Cornell University

Stevens Institute
St. Lawrence University
Colgate University
Union College
Columbia University
University of Syracuse
Washington and Jefferson College
Dickinson College
Johns Hopkins University
Pennsylvania University
Pennsylvania State College
Lehigh University
Hampden-Sidney College
University of North Carolina
University of Virginia
Davidson College
Central College
Vanderbilt College
Texas University
Miami University
University of Cincinnati
Western Reserve University
Ohio State University
Ohio Wesleyan University
Bethany College
Wittenberg College
Denison University
University of Wooster

Kenyon College
Ohio University
University of West Virginia
Case School of Applied Science
DePauw University
University of Indiana
Wabash College
Hanover College
Purdue University
University of Michigan
Knox College
Beloit College
University of Iowa
University of Chicago
University of Illinois
University of Minnesota
Iowa Wesleyan College
Westminster College
University of Kansas
University of Washington
University of Denver
University of Nebraska
University of Wisconsin
University of Colorado
University of California
Leland Stanford University
Washington State University
University of Toronto



Alpha Tau Omega

Founded at Richmond, Va., September 11, 1865

Official Organ—"Alpha Tau Omega Palm"

Flower—White Tea Rose

Colors—Sky Blue and Gold



YELL

Hip, Hurrah! Hip, Hurrah!
Three cheers for Alpha Tau!
Hurrah! Hurrah! Hurrah!

INDIANA GAMMA OMICRON CHAPTER

Established November 25, 1904

Fratres in Facultate

E. C. McKelvey
W. K. Hatt

Fratres in Universitate

1907 E. H. Kothe
F. J. Meldram
H. C. Newel
H. L. Janney
L. N. Daniels
1908 G. P. Torrence
D. R. Lindley
C. A. Jaqua
R. B. Laycock

1909 C. R. Hunsicker
W. Hart
R. E. Scott
L. Ries
1910 B. U. Stephens
L. A. Stevenson
R. E. O'Connor
G. D. Fansler

Chapter Roll



Alabama Polytechnic Institute
Southern University
University of Alabama
University of Florida
University of Georgia
Emory College
Mercer University

Georgia School of Technology
University of California
University of Colorado
Tulane University
University of Texas
University of Illinois
University of Chicago
Rose Polytechnic Institute
Purdue University
Simpson College
University of Kansas
Adrian College
Hillsdale College
University of Michigan
Albion College
University of Minnesota
University of Missouri
University of Nebraska
University of Washington
University of Maine
Colby College
Massachusetts Institute of Technology
Tufts College
Brown University
University of Vermont

Wooster Polytechnic Institute
Columbia University
St. Lawrence University
Cornell University
Muhlenberg College
Washington and Jefferson College
Lehigh University
Pennsylvania College
University of Pennsylvania
University of North Carolina
Trinity College
College of Charleston
Washington and Lee University
University of Virginia
Union College
Wittenberg College
Ohio Wesleyan University
Wooster University
Ohio State University
Western Reserve University
Southwestern Presbyterian University
Vanderbilt University
Southwestern Baptist University
University of the South
University of Tennessee



Theta Xi

Founded Rensselaer Polytechnic Institute, 1864

Official Organ—"Theta Xi Quarterly"

Flower—Chrysanthemum

Colors—Light Blue and White



YELI.

Theta,
Hipety Hi!
T. X. T. X.
Theta Xi!

THETA CHAPTER

Established 1905

Frater in Facultate

Michael Joseph Golden

Fratres in Universitate

1907 S. W. Scott
C. E. Esslinger
W. G. Holmes

1908 F. E. Kise
F. S. Dobson
P. B. MacCoy
G. H. Baxter
1909 L. W. Gass
A. E. Henning
F. B. Souders
F. E. Moesta
1910 W. L. Ginder
W. W. Hubbard



Chapter Roll

Rensselaer Polytechnic Institute
Sheffield Scientific School of Yale University
Stevens Institute of Technology
Massachusetts Institute of Technology
Columbia University
Cornell University
Lchigh University
Purdue University
Washington University



Phi Kappa Sigma

Founded University of Pennsylvania, October 19, 1850

Official Organ—"Phi Kappa Sigma News Letter"

Colors—Black and Gold



YELL

Hullah-bulloo! Hoorah! Hoorah!
Hullah-bulloo! Hoorah! Hoorah!
Hoorah! Hoorah!

ALPHA XI CHAPTER

Established November 25, 1905

Fratres in Universitate

1907 Paul C. Seyl
J. Bonner Wampler
H. R. Dilks
George G. Coale
1908 Lewis E. Kephart
William L. Barker
Harold Lee Barnes
W. W. Hunzicker
Harry J. Farmer
A. L. Jackson
C. H. Nichols

1909 Harry C. Doan
Jesse W. Mack
Hugh B. Estep
William O. McBeth
Edward S. Lewis
F. E. Fields
1910 Harry G. Stiles
Lloyd Tarnutzer
George Schermerhorn
J. C. McLean

Chapter Roll



University of Pennsylvania
Washington and Jefferson College
Dickinson College
Franklin and Marshall College
University of Virginia
Columbia University
Tulane University
University of Illinois
Randolph-Macon College
Northwestern University
Richmond College
Pennsylvania State College
Washington and Lee University
University of West Virginia
University of Maine
Armour Institute of Technology
University of Maryland
College of Charleston
University of Wisconsin
Vanderbilt University
University of Alabama
University of California
Massachusetts Institute of Technology
Purdue University
University of Michigan
Chicago University



Sigma Phi Epsilon

Founded at Richmond College, 1901. Incorporated in 1902

Official Organ—"Sigma Phi Epsilon Journal"

Colors—Red and Purple

Flowers—American Beauty and Violets



YELL

Sick-a-lack-a

Sick-a-lack-a

Sick-a-lack-a-sun!

Sigma Phi—Sigma Phi—Epsilon!

IOTA CHAPTER

Established March 15, 1906

Frater in Facultate

J. E. Ulrich

Fratres in Universitate

1907 E. J. Clerget
W. G. Duncan

1908 J. F. Voigt
T. F. Strain
M. R. B. Keller
F. K. Leonard
E. A. Clarke
W. G. Dair

1909 J. K. G. Bovard
L. B. Sheridan
B. R. Lewis
J. C. Lewis
C. C. Roundbush

1910 F. B. Woods
M. F. Supy
L. F. Desloge
C. Cavan

Chapter Roll

Richmond College
Roanoke College
William and Mary College
Bethany College
University of West Virginia
University of Illinois
Washington and Jefferson College
Jefferson Medical College
Western University of Pennsylvania
University of Pennsylvania
University of Colorado
Agricultural and Medical College
Ohio State Northern University
Wittenberg College
Purdue University
Syracuse University



Delta Tau Delta

Founded at Bethany College, 1859

Official Organ—"Rainbow"

Colors—Purple, White and Gold

Flower—Pansy

Fratres in Urbe

Dr. R. B. Wetherill
 Rev. Hugh T. Garry
 James S. Randolph
 Hon. Edgar D. Randolph
 Morris W. Phillips

Frater in Facultate

H. Adelbert White

Fratres in Universitate

1907 Irving J. Reuter
 Wallace W. Southard
 Frank A. Woodworth
 Fred B. Orr



GAMMA MU CHAPTER

Established April 20, 1907

Albert A. Rieth
 Cheater A. Scott
 Park T. Sowden
 Francis E. Lister
 Lewis D. Hiner
 John H. Green
 1908 Raymond B. Best
 Martin Bruce Bogarte
 Ray T. Fatout
 Sam R. Andrews
 Christian H. Witmer
 Woodson C. Immel

YELL

Rah, Rah, Delta!
 Delta Tau Delta!
 Rah, Rah, Delta Tau!
 Delta Tau Delta!

1909 Chas. Edie Smith
 Walter F. Baehrens
 Will J. Gillilan
 Karl J. Lamcool
 H. Verne Weed
 E. Ralph Harris
 1910 Walter L. Brant
 Ralph J. Bauereisen
 Fred H. Mott
 Clyde L. Wise
 Fred D. Ruh
 William R. Schoonover
 Lawrence C. Fuller
 Harrold P. Bray

Chapter Roll

Washington and Jefferson College
Ohio University
Allegheny College
Ohio Wesleyan University
Hillsdale College
Indiana University
University of Michigan
DePauw University
University of Illinois
Wabash College
Stevens Institute of Technology
Lehigh University
Butler College
Albion College
Rensselaer Polytechnic Institute
University of Iowa
Kenyon College

Columbia University
Emory College
Adelbert College
University of the South
University of Minnesota
University of Colorado
University of Mississippi
Vanderbilt University
University of Virginia
University of Wisconsin
Tufts College
Massachusetts Institute of Technology
Tulane University
Cornell University
Northwestern University
Leland Stanford, Jr., University
University of Nebraska

Ohio State University
Brown University
Washington University
University of Pennsylvania
University of California
University of Chicago
Armour Institute of Technology
Dartmouth College
University of West Virginia
Wesleyan University
George Washington University
Baker University
University of Texas
University of Missouri
LaFayette College
Purdue University



The Honorary Fraternity of Tau Beta Pi

Founded at Lehigh University, 1885. Established at Purdue, 1893

Official Organ—"The Bent"

Colors—Seal Brown and White

ALPHA OF INDIANA

Fratres in Urbe

McGarvey Cline
R. W. Duncan
John A. Newlin
A. E. Kemmer

Fratres in Facultate

J. W. Esterline
H. T. Plumb
J. D. Hoffman
C. B. Veal
L. C. Marshall
L. V. Ludy
G. A. Young
J. E. Ullrich

L. E. Endsley
O. C. Klipsch
T. T. Eyre

Fratres in Universitate

1907 W. L. Batt
L. Callender
L. H. Harris
F. J. Strassner
P. T. Sowden
A. B. Marsh
A. A. Rieth
J. H. Cannon
G. C. Stevens
L. D. Chase
F. F. Shafer

L. W. Fawcett
A. E. Berdon
C. M. Fulk
F. A. Schaff
N. McGaughey
W. L. Scantlin
H. L. Richardson
A. F. McKee
B. F. Raber
G. C. Neff
J. W. Barnett
C. R. Collins
J. O. Pape
I. J. Reuter
P. C. Seyl

1908 O. M. Babcock

Chapter Roll

Lehigh University
Michigan Agricultural College
Purdue University
Stevens Institute of Technology
University of Illinois
University of Wisconsin
Case School of Applied Science
Columbia University
Kentucky State College
University of Missouri
Houghton School of Mines
Colorado School of Mines
Colorado University
Armour Institute of Technology
Syracuse University
University of California





Phi Lambda Psi

Founded at Purdue University, April, 1906

Flower—Red Rose

Colors—Lavender and Straw

Sorores in Universitate

- 1907 Clara Rebecca Gosma
Nancy Maude Hiner
Mary Geneve Jamison
Jennie Tilt
- 1908 Mary Elsie Caulkins
- 1909 Laura Alice Enders
- 1910 Ruth Fall
Elsie Ludewig
Lulu Pearl Stephen

Sorores in Urbe

- Lyla V. Marshall
Ethel M. Spalding
Grace Tyner White
Mabel L. Duryea
Gertrude M. Duryea

Stray Greeks

R. K. Waters, Chi Phi, Lehigh University

N. E. Morin, Sigma Nu (not affiliated), University of Virginia

M. R. Tillottson, Delta Upsilon, Northwestern

J. E. Sample, Kappa Alpha Southern, University of Tennessee

J. L. Stockard, Chi Phi, University of Texas.

W. E. Barr, Phi Delta Theta (not affiliated), Kentucky State University

E. W. Beckman, Phi Gamma Delta (not affiliated), Indiana University



Burnett's Creek



Purdue Masonic Club

Roster for 1906-7

President—F. P. Dismore
 First Vice-President—A. L. Walker
 Second Vice-President—C. H. Brodbeck
 Secretary—N. Prakken
 Guard—C. B. Ritter

Honorary Members

T. G. Alford
 E. L. Hancock
 J. H. Skinner
 W. M. Nye
 P. B. Breneman
 Dr. A. N. Ross
 H. O. Garman
 Stanley Coulter
 E. S. Ferry
 James Troop

Active Members

1907 Max Bernheim
 C. H. Brodbeck
 W. G. Davies
 C. G. Davis
 F. W. Stone
 E. S. Mills
 S. E. Lawrence
 A. L. Walker
 W. O. Moore
 J. M. Coahran
 F. P. Dismore
 E. E. Griest
 J. F. Hamilton
 W. E. Smith
 W. H. Winterrowd
 A. W. Woodward

C. R. Moore
 B. R. McBride
 Carl Spillman
 1908 L. A. Scipio
 N. Prakken
 Mac. Williams
 W. H. Wright
 O. McClure
 D. Z. Senour
 A. L. Jackson
 E. R. Nigh
 1909 C. B. Ritter
 A. T. Jackson
 H. J. Webster
 H. V. Weed
 F. M. Case
 J. R. Leech
 1910 A. F. Falk



Emanon Club

1907 H. L. Richardson
B. F. Raber
J. G. Gardner
E. Frech

1908 J. M. Sims
H. L. Lipinsky
A. B. Wagner
L. C. Schaefer
G. R. Smith

1909 W. P. Spencer
J. L. Justice
J. F. Hamilton
H. A. Lipinsky
J. S. McMahon
E. C. Gilmore
G. E. Halstead
F. M. Richards

1910 M. W. Tuttle
D. C. Purdy
T. O. Ellingham
S. W. Skidmore



Cleofan Club

Members

1907 F. B. Stowe
H. E. Malan
L. H. Harris
E. C. Griess
E. M. Greeson
H. A. Wortham
E. F. Reogen
W. H. Hartz
A. J. Loeb
K. K. Sloan
A. F. McKee
F. J. Strassner
J. G. Van Norman
G. W. Burris
A. W. Connor

1908 A. W. Neel
J. A. Jaques
F. L. Beal
W. C. Baisinger
A. W. Durr
E. E. East
E. R. Nigh
C. B. Moore
E. A. Clark
1909 L. C. McCauldiss
M. Mentzer
1910 F. R. Sargent
F. L. Wertz



Minuet Club

Officers

President—A. B. Parkes
 Secretary—J. H. Rush
 Treasurer—S. E. Lawrence
 Master of Ceremonies—A. W. Woodville

Members

1907 E. C. Geither
 A. W. Woodville
 S. E. Lawrence
 H. E. Malan
 G. A. Morley
 W. G. Neptune
 T. H. Teeter
 B. Neel
 E. P. Chase
 G. E. Mager

1908 C. R. Martin
 W. A. Black
 J. B. Black
 L. C. Gibson
 W. N. Parker
 A. B. Parkes
 H. C. Thomas
 H. C. McCord
 J. J. Early

1909 J. H. Rush
 H. J. Webster
 R. E. Chambers
 A. B. Wilson
 D. G. Foote
 L. H. Knapp
 W. H. Ward
 H. Woodworth

1910 W. H. Hanna
 H. A. Crews
 G. H. Babcock

Faculty

W. T. Heck
 R. D. Kneale
 L. C. Weeks



Varsovienne

Officers

President—Lee Dykeman

Vice-President—R. V. Rosenbaum

Secretary and Treasurer—Carl P. Utterback

Members

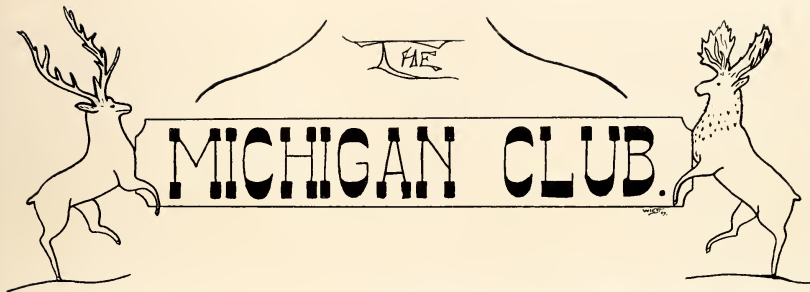
1907 C. G. Davis
 A. W. Clark
 Clint L. Utterback
 Ed. S. Frash
 J. R. Brown
 E. P. Chase
 J. D. Beckett
 Elmer J. Robbins
 Ralph M. Hill
 E. E. Griest

J. O. Pape
 J. C. Yingling
 C. P. Utterback
 Lee Dykeman
 1908 M. Raymond Tillotson
 J. A. Shaw
 Charles O. Geyer
 J. M. Berkheiser
 F. A. Buell

1909 D. J. Lowman
 R. M. Brown
 W. L. Davis
 A. B. Wilson
 R. V. Rosenbaum
 1910 H. R. Ritchie

Faculty

W. T. Heck



Officers

F. J. Herring, President
 J. W. Fox, Vice-President
 B. W. Bissell, Treasurer
 C. V. Fullenwider, Secretary
 H. Dawson, Librarian
 R. A. Stowe, Warden

Members

1907 R. J. Buck
 L. D. Chase
 C. J. De Bats
 F. J. Herring
 G. B. Walker

1908 B. W. Bissell
 J. H. Jones
 N. Prakken
 R. M. Robinson

1909 E. L. Behrens
 A. B. Cole
 H. Dawson
 J. W. Fox
 C. V. Fullenwider
 P. H. Hyland
 R. L. Morley
 H. V. Weed
 H. N. Wiest
 A. B. Wilson

1910 F. A. Burkitt
 E. C. Buss
 W. F. Charles
 E. S. Cooper
 L. C. Fuller
 E. Hagadone
 C. H. Munson
 S. Munson
 H. E. Schellhaus
 G. D. Sehermerhorn
 W. M. Wallis
 F. B. Watt
 L. S. White

Faculty

H. S. Dickerson
 G. W. Lamke
 H. B. McDermid
 T. F. Moran
 G. W. Monroe
 R. A. Stowe
 E. Test
 James Troop
 C. G. Woodbury
 W. C. Latta

TEXAS CLUB.



Officers

President—F. M. Wilkerson, '07
 Secretary and Treasurer—F. E. Lister, '07
 Chief Lassoer—A. W. Connor, '07

Honorary Member

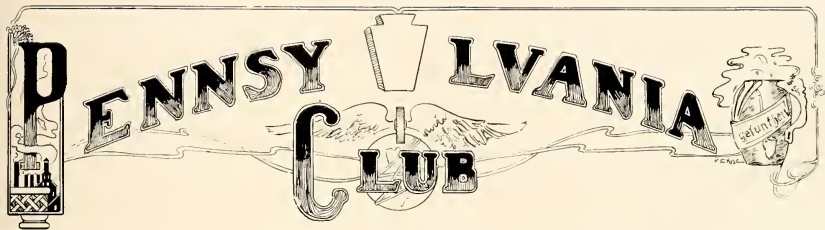
L. W. Wallace, A. & M. C., '03

Members

1907 M. Bernheim
 A. W. Connor
 F. E. Lister
 O. H. Oelkers
 F. M. Wilkerson
 H. A. Wortham
 K. E. Kellenberger

1908 F. Horner
 A. W. Piper
 E. W. Gent
 1909 H. H. Jones
 A. F. Sommer
 J. L. Stockard

1910 C. B. Anderson
 L. J. Bryan
 G. T. Dunklin
 P. H. Goodwyn
 C. Harris
 B. U. Stephens
 L. A. Stevenson
 S. B. Swain



Officers

President—R. G. Bennett
 Vice-President—C. E. Smith
 Secretary and Treasurer—F. L. Dobson

Honorary Members

T. T. Eyre
 B. B. Breneman
 W. T. Huck
 H. E. Endess

Members

1907 E. E. Griest
 W. B. Leet
 J. F. Reed
 W. S. Hemer
 C. E. Long
 J. Young

1908 R. R. Bennett
 F. L. Dobson
 C. W. Moyer
 P. M. Cheesman
 R. M. Leland
 L. W. Strayer

1909 G. F. Amend
 E. R. Harris
 V. K. Newcomer
 F. E. Noesta
 J. H. Rush
 C. E. Smith
 W. J. Stone
 B. B. Casson
 E. S. Kelley
 A. J. Reed
 M. B. Roller
 J. P. Satterthwaite
 C. L. Stein
 J. K. G. Bovard

1910 H. C. Booz
 R. N. Forsythe
 W. M. Heim
 A. B. Kerr
 M. Newcomer
 R. L. Smith
 D. B. Stees
 C. A. Wheeler
 C. R. Dalton
 H. T. Francis
 R. E. Hempel
 R. M. McNulty
 A. E. Nichols
 C. H. Spring
 G. L. Strayer
 R. P. Walton
 A. A. Shairley





OHIO CLUB.



Flower—McKinley Carnation
Colors—Green and White

Established 1903

Honorary Members

Prof. A. M. Kenyon
Mr. Geo. Spitzer
Prof. A. L. Green
Mr. P. V. Diserens
Prof. Laura Fry
Mr. John Heiss
Mr. E. C. McKelvey
Mr. C. D. Bushnell

Officers

President—F. J. Strassner
Vice-President—A. J. Gates
Secretary—H. G. Adams
Treasurer—F. A. Buell
Custodian—P. R. Cartey

Executive Committee

F. J. Strassner
J. C. Yingling
A. W. Durr

Members

1907 R. E. Wilson
J. M. Johnson
F. J. Strassner
J. C. Yingling
L. E. Gunn
W. P. Elstun
W. B. Dodds
J. R. Brown
J. S. Gettrust
G. H. Sage
1908 G. W. Eisenlohr
H. G. Adams
F. Haas
E. B. Nigh
B. A. Gordon

W. G. Dair
F. A. Buell
A. W. Durr
C. W. Rust
E. C. Martin
E. C. Slater
F. A. McNally
1909 C. E. Hammel
W. B. Bushnell
P. R. Kirstein
J. C. Doering
L. Ries, Jr.
R. J. Reese
E. M. Hinchman

H. Hagemeyer
W. C. Speck
E. T. Gunther
R. C. Black
J. F. Sikes
H. J. Muhleman
W. W. Witmer
C. R. Hunsiger
C. C. Roubesh
R. Himmelright
C. B. Pettierew
1910 H. Krone
H. L. Krieger
J. K. Martin

R. E. Hemple
E. J. Bayer
R. McNally
E. Parroek
P. R. Cartey
J. C. McLean
P. W. Sampsell
A. T. Kirk
L. Roller
A. V. Eberly
E. C. Horne
C. J. Zellner
C. F. Sinclair
T. S. Zeh

MUSIC





Purdue University Band

Paul S. Emrick, Conductor

President—H. H. Reese

Treasurer—F. F. Mason

Secretary—M. B. Bogante

Manager—P. J. Bryant

Cornets

R. R. Lukens, '08
M. B. Bogante, '08, Sergeant
P. W. S. Robins, '09, Corporal
C. E. Danner, '09, Corporal
F. F. Mason, '08
C. H. Norton, '10
M. E. Teeter, '08
H. A. Clark, '10
H. H. Goldsberry, '09, Sergeant
H. J. Farmer, '08

Piccolo

D. S. Cole, '10

Horns

O. Bullock, '10
C. L. Johnke, '10
W. H. Nicholson, '10

Trombones

R. T. Friend, '09, Corporal
R. M. Robison, '08, Sergeant
C. W. Rust, '08
M. Luckiesh, '09
G. T. Shoemaker, '10
W. R. Zechiel, '10

Clarionets

A. V. Helms, '09, Corporal
W. J. Gillilan, '09
W. M. Reiff, '10
T. C. Smith, '09
G. A. Bancroft, '09
P. L. Roberts, '10
D. T. Lewis, '10

Saxophone

E. E. Schultz, '08, Sergeant

Baritones

H. H. Reese, '08
P. E. Floyd '09

Basses

C. G. Hedgcock, '10
R. L. Rapp, '10

Double Bass

C. W. Johnson, '09, Sergeant

Drums

P. J. Bryant, '08
L. Tartnutzer, '10

Tympani

H. G. Koerner, '10

Military Officers

Captain—P. S. Emrick
First Lieutenant—F. F. Mason
Second Lieutenant—H. H. Reese
Drum Major—H. H. Goldsberry
Principal Musician—R. R. Lukens



Purdue University Glee and Mandolin Clubs

Ed S. Frash, '07, Ind., Manager

A. J. Loeb, '07, W. Va., Asst. Mgr.-Treas.

Prof. J. S. Bergen, Director

GLEE CLUB

First Tenors

L. A. Scipio, 1908, Ind.
F. E. Hand, 1909, Ind.
A. W. Comor, 1907, Texas
A. L. Walker, 1907, Ind.
H. W. Lee, 1910, Ind.
C. C. Seeger, 1910, Ohio
W. O. Neupert, 1907, Ind.
H. W. Marsh, 1910, Ind.
O. C. Flowers, 1907, Ind.
R. L. Morley, 1909, Mich.
W. A. Rush, 1906, Ind.

Second Tenors

M. E. Steele, 1907, Ohio
R. M. Gates, 1907, Ind.
O. C. Warner, 1907, N. Y.
G. B. Walker, 1907, Mich.
J. M. Moyer, 1909, Ind.
E. L. Becker, 1909, Ky.
E. L. Behrens, 1909, Mich.
D. Kassebaum, 1910, Ind.
C. A. Eckels, 1910, Ohio
W. F. Baehrens, 1909, Ohio

First Basses

J. B. Fink, 1909, Ind.
L. C. Wicks, 1910, S. D.
J. O. Schirmer, 1910, Ind.
W. D. Stout, 1908, Ind.
D. Z. Senour, 1908, Ind.
R. S. Card, 1909, Colo.
R. Proctor, 1910, Ind.
L. W. Faucet, 1907, Ind.

Second Basses

A. J. Tolmie, 1910, Ohio
A. F. McKee, 1907, Ill.
A. W. Clark, 1907, Ind.
E. C. Griess, 1907, Ind.
N. B. Stevens, 1910, Ohio
E. M. Carver, 1909, Ind.
F. J. Strasser, 1907, Ohio
C. C. Hunter, 1910, N. Y.
O. H. Day, 1910, Ind.

MANDOLIN CLUB

First Mandolins

J. M. Coahran, 1907, Ind.
E. B. Boor, 1908, Ind.
L. S. Gordon, 1908, Ill.
R. F. Fowler, 1907, Ind.
S. B. Kerlin, 1910, Ind.
H. B. Hench, 1910, Ill.
H. Ferguson, 1910, N. Y.
C. A. Largent, 1909, Ill.
A. J. Loeb, 1907, W. Va.
J. H. Larrimar, 1909

Second Mandolins

G. E. Anderson, 1908, Neb.
L. H. Simonton, 1908, Colo.
E. E. Teeter, 1907, Ind.
P. Y. Tamy, 1909, Ind.
M. L. Portillo, 1907, Mex.
H. E. Bates, 1909, Ind.
M. H. Flexner, 1908, Ky.
M. Bertmen, 1909, Ind.

Guitars

O. C. Warner, 1907, N. Y.
W. C. Bessinger, 1908, Ind.
G. H. Bowlus, 1910, Ind.
L. E. Meyers, 1909, Ind.
E. F. Pierce, 1910, Ind.
C. E. Danner, 1909, Ind.
A. B. Wagner, 1908, Ind.
R. B. Roberts, 1909, N. Y.
L. C. Gobson, 1908, Ind.

Third Mandolins

A. W. Woodville, 1907, Cal.
W. Logan, 1910, Ind.
H. M. Foley, 1910, Ohio
Ed S. Frash, 1907, Ind.

Violins

C. B. Moore, 1908, Ind., 1st
O. E. Neff, 1907, Ind., 2d

Cello

L. R. Johnson, 1909, Ind.

Flutes

D. S. Cole, 1910, Ind.
J. G. Van Norman, 1907, N. Y.
Piano—A. Hertwig, 1909, Ky.
Reader—J. B. Fink, 1909, Ind.



Purdue University Orchestra

Season 1906-07

P. L. Clark, Manager

C. B. Moore, Secretary-Treasurer

M. E. Teeter, Chairman

L. H. Lipinsky, Director

Solo Violins

E. C. Hitz, '10

C. B. Moore, '08

First Violins

S. C. Baker, '10

L. W. Bruck, '09

E. J. Bayer, '10

R. L. Rapp, '10

Second Violins

M. E. Teeter, '08

E. E. Teeter, '07

P. R. Kirstein, '09

N. Pierce, '10

Cello

L. R. Johnson, '09

Bass Viol

C. W. Johnson, '09

Saxophone

E. E. Schultz, '08



Piano

S. L. Simon, '08

First Clarinet

A. V. Helms, '09

Second Clarinet

H. A. Lipinsky, '09

Flute and Piccolo

D. S. Cole, '10

First Cornet

P. L. Clark '08

Second Cornet

M. R. Bogarte, '08

Horn

C. H. Norton, '10

Trombone

M. Luckiesh '09

Drums and Tympani

L. Tarnutzer, '10

The Harlequin Club

Presents

“THE PRESIDENT OF OOLONG”

F. A. Schaff, Manager
E. C. Griess, Assistant Manager
D. A. Reel, Treasurer
O. C. Flowers, Advertising Manager
H. L. Lipinsky, Musical Director
J. S. Bergen, Choral Director
L. H. Patterson, Press Agent
George Herbert, Coach

CAST

John Rogers, Purdue, '07 Jesse C. Andrew
Chang Lee, a Tea Merchant A. B. Wagner
Chinga Lue, His Daughter H. W. Marsh
Mimi M. Seelberg
How Much, a Conscientious Villain A. J. Tolmie
Ting Foo O. E. Neff
Spike Hennessy R. C. Black
Reginald O'Hoolihan F. G. Chesley
Billy White C. S. Wilson
Prince Joy Boy of Peking D. A. Reel
Miss Jackson, a Stenographer M. S. Turner
Bill Bulls, a Sailor E. T. Kirk
Tea Girls, Coolies, Stenographers, Clerks, Sailors,
Retainers, etc., etc.



T

HE present corps is the outgrowth of a small company organized in 1878, just two years after an act of Congress endowed the university and made it obligatory to provide Military drill. An armory was built and the work was received favorably by the student body.

A few years later, in 1887, Lieutenant Pickering, U. S. A., was appointed Commandant, a new equipment of rifles and two field guns were furnished, and a battery of twenty-five men organized to supplement the Infantry company of ninety men and the drum corps then in existence. The drill was voluntary and so great was the enthusiasm that practically all of the students were enrolled.

In the early nineties student interest began to wane and upon the advice of Lieutenant Miller, who had succeeded Lieutenant Pickering as Commandant, the drill was made compulsory. At this time the corps consisted of one battalion of Infantry, a Field Battery of forty men and a Band. A Bicycle corps had also been introduced.

A break in the department occurred here, occasioned by the Spanish-American War and the consequent withdrawal of Lieutenant Miller, who was called away by the War Department.

In 1902 work was resumed when Capt. Ira L. Reeves, U. S. A., came to take charge of the department. Drill was made compulsory for the two lower classes and optional for the upper classmen. In 1903 Capt. Reeves was compelled to resign on account of failing health, and Capt. F. H. Albright, 25th Infantry, U. S. A., came as his successor. Capt. Albright stayed with us three years and was then returned to his regiment.

At present the department is under the able supervision of Capt. W. J. Lutz, 28th U. S. Infantry, who was detailed to succeed Capt. Albright. Capt. Lutz was graduated from Purdue in 1889 and is well known in and around Lafayette.

A compensation has been granted to all Seniors of the rank of captain or above, and an additional allowance to those field officers who carried on the theoretical work.

The field artillery has been withdrawn and the battery merged with the infantry, which now consists of three battalions of four large companies each. The band deserves special mention as one of the best drilled and most efficient university bands in the West.

The corps has an enrollment of about nine hundred and is recognized as one of the largest University Cadet Corps in the United States.



Roster of the Commissioned Officers of the Purdue Cadet Corps

Field Officers

Colonel—F. J. Strassner
 Major 1st Battalion—G. H. Lee
 Major 2d Battalion—R. M. Gates
 Major 3d Battalion—L. H. Harris

Regimental Staff Officers

Captain and Adjutant—J. W. X. Brown
 Captain and Quartermaster—G. E. Martin

Battalion Staff Officers

First Lieutenant and Adjutant 1st Battalion—R. G. Bennett
 First Lieutenant and Adjutant 2d Battalion—M. Kasilag
 First Lieutenant and Adjutant 3d Battalion—R. C. Haberkern

Line Officers

Captain A Company—W. J. Eddy
 Captain B Company—W. C. Baisinger
 Captain C Company—S. E. Lawrence
 Captain D Company—A. W. Durr
 Captain E Company—R. W. Latta
 Captain F Company—G. D. Leapley
 Captain G Company—F. L. Martin
 Captain H Company—S. Apostol
 Captain I Company—A. W. Conner
 Captain K Company—O. H. Schrader
 Captain L Company—R. G. Kirkwood
 Captain M Company—O. Bundy
 Captain Band—P. S. Enrick

First Lieutenant A Company—D. Combs
 First Lieutenant B Company—R. L. Moreley
 First Lieutenant C Company—P. Caldwell
 First Lieutenant D Company—A. Tuason
 First Lieutenant E Company—F. E. Yeager
 First Lieutenant F Company—F. W. Williams
 First Lieutenant G Company—C. W. Hack
 First Lieutenant H Company—J. Rivera
 First Lieutenant I Company—O. H. Day
 First Lieutenant K Company—C. T. Butler
 First Lieutenant L Company—R. S. Kinkead
 First Lieutenant M Company—H. S. Russel
 First Lieutenant Band—F. F. Mason
 Second Lieutenant A Company—H. L. Beshore
 Second Lieutenant B Company—R. E. Aldridge
 Second Lieutenant C Company—W. L. Davis
 Second Lieutenant D Company—C. H. Smalley
 Second Lieutenant E Company—H. B. Potter
 Second Lieutenant F Company—C. E. Lewis
 Second Lieutenant G Company—A. J. Delauter
 Second Lieutenant H Company—J. R. Murray
 Second Lieutenant I Company—J. Lyon
 Second Lieutenant K Company—D. A. Reel
 Second Lieutenant L Company—C. V. R. Fullenweider
 Second Lieutenant M Company—F. D. Dexter
 Second Lieutenant Band







The Purdue School of Medicine



SCIENTIFIC medicine is of much greater antiquity than is usually supposed. Over four hundred years before the birth of Christ, we find Hippocrates, a Greek physician, promulgating wise theories and maxims, among them the necessity of keeping close to nature, thus giving him the rightful title of "Father of Medicine." Galen, in the second century of the Christian era, added much to the science.

Their high plane was not maintained through the dark Middle Ages, nor, indeed, in the early centuries of what may be called modern times, although here and there we find a bright page, such as the work of Ambrose Pare, the "Father of Modern Surgery," that of Sydenham and Harvey, and later, that of Hunters and Jenner, ushering in, as it were, the wonderful achievements of the nineteenth century, anaesthesia, anti-septic surgery, bacteriology, preventive medicine and the amazing growth of specialism.

Medical education has kept pace with this remarkable progress in the science. In Europe there were excellent courses of lectures given by the great leaders of the profession centuries ago. Jenner learned his anatomy and physiology from the Hunters.

The early medical training in America was crude and imperfect, given at first only by preceptors. In 1800 there were but three medical colleges in the country, the University of Pennsylvania, Harvard and Dartmouth. Now they number over one hundred and fifty, according to the schedule of the Indiana State Board of Medical Registration and Examination. Beginning with one short course of lectures, the course at present in all schools of recognized standing, is four years, the work being graded as in other educational institutions.

Such is the course in the Indiana Medical College, the Purdue School of Medicine. This school was formed in 1905 by the union of the Medical College of Indiana, the Central College



growing belief in the advantage of having fewer, but greater and better schools, have brought about a trend toward allying medical schools with colleges or universities heavily endowed or receiving support from the State.

Two attempts were made in 1903 and 1904 to establish a union of the medical colleges of Indiana with the State University. The first failed because of serious opposition to the



of Physicians and Surgeons and the Fort Wayne College of Medicine and Surgery.

In recent years, the advance in requirements for admission to medical colleges has resulted in a smaller number while the vastly improved laboratory courses have added to the cost of educating students. These circumstances, together with the





was evident that all could not occupy the highest positions and it was necessary to divide the work in all departments so as to give all the teachers, as nearly as possible, their equitable share. The complete harmony prevailing today and the excellence of this year's course, must be gratifying to the friends of the movement and augers well for the future.



plan in one of the schools, the second because Indiana University would not agree to maintain a four years' course in Indianapolis. In the fall of 1905, Purdue University agreed to accept the medical colleges on these terms and they all entered into the union with practical unanimity. Such an enterprise was fraught with difficulties and called for much self-sacrifice, as it





The Purdue School of Medicine occupies the building of the old Medical College of Indiana at the northwest corner of Senate Avenue and Market Street, directly opposite the State Capitol. It has large and splendidly equipped laboratories for the practical teaching of anatomy, chemistry, physiology, pathology, bacteriology and histology, the major part of the first two years' work being done in these laboratories under instructors trained partly in Europe and partly at Johns Hopkins and other great American centers. The college has a fine museum and an excellent library.

The instruction of the last two years is chiefly clinical and a fine opportunity is afforded for this form of teaching, the clinic rooms of the Bobb's Dispensary in the college building, being filled every morning with patients afflicted with a great variety of diseases, the cases being classified into the departments of general medicine, general surgery, nervous diseases, skin diseases, diseases of women and children, diseases of the eye, ear, nose and throat, diseases of the stomach, genito-urinary and rectal diseases, etc. Nearly twenty thousand patients annually are here treated and the morbid conditions demon-

strated to sections of the upper classes by the best clinicians of Indianapolis, many of them having State and national reputation. The college has also full control of the only Maternity Hospital in Indianapolis and of the bedside and amphitheater teaching at the City Hospital, maintains free beds and regular clinics at St. Vincent's Hospital, besides having clinical advantages at the Eleanor Hospital for Children and at the Central Hospital for Insane.

This college is the legitimate successor to all the glorious past of the three colleges forming the union. She rightfully takes pride, therefore, in the achievements and records of Bobbs, Mears, Harvey, Todd, Eastman, Parvin, Marsee, Chambers, Fletcher, Thompson, and the other giants of Indiana medicine, distinguished alike as practitioners and teachers. She rejoices in her Alumni, great in numbers, great in influence and reputation. She rejoices in the friendship and support of the great mass of the profession in Indiana. And these great advantages give promise of still greater achievements in the future.





Dean Jameson



Graham



Oliver



Holloway

Faculty of the School of Medicine

WILLIAM B. FLETCHER, M. D., Emeritus Professor of Neurology and Psychiatry.

WILLIAM FLYNN, A. M., M. D., Emeritus Professor of Medicine.

G. W. H. KEMPER, M. D., Emeritus Professor of History of Medicine.

CHRISTIAN B. STEMEN, A. M., M. D., LL. D., Emeritus Professor of Surgery.

JAMES LIVINGSTONE THOMPSON, M. D., LL. D., Emeritus Professor of Ophthalmology.

ISAAC C. WALKER, M. D., Emeritus Professor of Neurology and Psychiatry.

WILLIAM M. WRIGHT, M. D., Emeritus Professor of Surgery.

WALTER S. BARNETT, A. M., M. D., Professor of Anatomy.

A. W. BRAYTON, A. M., M. D., Professor of Dermatology, Syphilology and Clinical Medicine.

ALBERT E. BULSON, Jr., B. S., M. D., Professor of Clinical Ophthalmology.

LOUIS BURCKHARDT, M. D., Professor of Physiology and Clinical Obstetrics.

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EDMUND D. CLARK, M. D., Professor of Surgery and Clinical Surgery.



J. R. Eastman



T. B. Eastman



Hodges



Sterne

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CHARLES E. FERGUSON, M. D., Professor of Bacteriology and Clinical Gynecology.

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JOHN N. HURTY, Phar. D., M. D., Professor of Hygiene and State Medicine.

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Wynn



Wishard



McCaskey



Heath

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Ferguson



Porter



Bulson



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 turer on Gynecology.

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 Medicine.

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 Urinary Surgery.

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CHARLES R. BIRD, M. D., Demonstrator of Histology.

NELSON D. BRAYTON, M. D., Lecturer on Dermatology and Syph-
 ilology.

EDWARD A. BROWN, M. D., Lecturer on Surgical Dressings and
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W. C. BUNTIN, M. D., Demonstrator of Pathology and Clinical
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JOHN Q. BYRAM, D. D. S., Lecturer on Dental Surgery.



Cline



Clark



Kyle



Reyer

H. E. FIGG, M. D., Demonstrator of Clinical Pathology.

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WALTER D. HOSKINS, M. D., Lecturer on Pediatrics.

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T. VICTOR KEENE, M. D., Demonstrator of Bacteriology and Clinical Pathology.

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HELEN E. KNABE, M. D., Demonstrator of Clinical Laboratory Methods.



Kimberlin



Schaeffer



Gross



Sluss

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DANIEL W. LAYMAN, M. D., Demonstrator of Pathology and Clinical Laryngology, Rhinology and Otolology.

C. S. LITTLE, A. M., M. D., Lecturer on Pathology and Clinical Medicine.

PAUL F. MARTIN, M. D., Assistant in Surgical Pathology.

MAUD McCONNELL, M. D., Demonstrator of Clinical Pathology.

JOHN E. MORRIS, M. D. Director in Anatomical Laboratory.

JOHN R. NEWCOMB, M. D., Demonstrator in Histology and Professor in Anatomy.

EVERETT E. PADGETT, M. D., Clinical Lecturer on Obstetrics.

JOHN A. PFAFF, M. D., Lecturer on Gynecology and Physical Diagnosis.

J. V. REED, M. D., Director in Neuro-Anatomical Laboratory.

WILLIAM B. ROBINSON, M. D., Director in Histological Laboratory and Lecturer on Clinical Medicine.

DAVID ROSS, M. D., Lecturer on Minor Surgery and Demonstrator of Operative Surgery.

FRANK E. SOMMER, M. D., Lecturer on Anatomy.

CHARLES SUDRANSKI, M. D., Assistant in Physiology.

HAROLD TAYLOR, LL. B., Lecturer on Medical Jurisprudence.

MOSES THORNER, M. D., Demonstrator of Pathology and Clinical Gynecology.

H. S. THURSTON, M. D., Demonstrator of Pathology.

O. N. TORIAN, A. B., M. D., Lecturer on Pediatrics.

FRANK L. TRUITT, M. D., Demonstrator of Clinical Pathology.

HERBERT N. WOOLLEN, M. D., Demonstrator of Bacteriology.



Noble



Burkhardt



Cook



Pfaff

Special Lecturers

CHARLES S. BOND, M. D., Special Lecturer on Medical Photo-
Micrography.

GEORGE H. GRANT, M. D., Special Lecturer on Surgery.

GEORGE KNAPP, M. D., Special Lecturer on Ophthalmology.

CLARENCE PROVINCE, M. D., Special Lecturer on Psychiatry.

HORACE G. READ, M. D., Special Lecturer on Ophthalmology.





President Baker

Class Officers

President—Walter H. Baker

Vice-President—George J. Studor

Secretary—Edward Glaser

Treasurer—George A. Willeford

Sergeant-at-Arms—J. P. Christie

Editor of "Student"—Alfred Henry



Senior Medics



OUR years ago, we, the Class of '07, began our work as Freshmen in three different medical colleges, some in the Medical College of Indiana, some in the Central College of Physicians and Surgeons, and others in the Fort Wayne Medical College, each one's knowledge of medicine being in an equally nebulous state. We little realized the numerous difficulties which we would encounter before reaching our goal.

We were little daunted by the many obstacles which we soon encountered and heeded not the mystical utterances of the upper classmen. In athletics, societies and student organizations we were well represented. We represented the crude material from which the manufacturers of physicians and surgeons were soon to apply their various complicated processes of refining. At the end of the first year, we were weighed in the balance of knowledge and a few were found wanting. A few were precipitated and removed as incompatible, while others were retained in the fabrics of the Educational Committee's filter.

The Sophomore year was not only agreeable to us, but by our diligent work we had made the class atmosphere so pleasant and inviting that the different universities of this and other States saw fit to add some of their new material which they had recently put on the market. Thus, by our reinforcement we were found to be a bit egotistical, but effervescing with that enthusiasm which made us an inspiration to both students and faculty.

It was in our Junior year that our eyes were really opened. We were all brought together in one institution in Indianapolis and by the combined forces of our creators we were hurled through the innumerable processes of inflammation, suppuration and resolution, constitutional and psychic alienations, trivial and fatal maladies, orientated in the art of diagnosis and healing.

With fear and trembling we entered the Senior year. Gray hairs had become common property, facial lines had deepened, and the total area of baldness had increased tenfold. At this time, a few rare specimens were introduced. Some peculiar affinities were discovered existing between a few of the elements. Some began to reveal their properties. It was with great difficulty that effervescing Sourwine was retained. Alboline DeVillbus was a necessary constituent serving the purpose of keeping C₂H₅OH Gayer from disturbing Somnos Wysong. Con-



centrated Runnels repeatedly caused precipitations. Dessicated Kirk was found to be insoluble. Nicotine Call, Paris Green and Hartshorn were small in amount but greatly in evidence.

The most difficult ordeals which we were made to undergo were the processes of slow evaporation and fractional distillation at the hospital clinics. We were repeatedly burned to a crisp by the withering volley of questions and sarcasm fired at us at varying intervals, but now realize how essential it was. Finally, we were toasted by the final examinations and browned by the State Board.

Now that all is over, we look back upon our college life with many fond memories. We appreciate the honors and fully realize the responsibilities which have been placed upon us. We followed with conscientious effort the paths pointed out by our instructors and will always hold their memories dear.





Arnett

Arthur

Baker

Bassett

A. C. ARNETT, New Richmond, Indiana

Little Irish and Scotch, mostly Indian. Phi Chi, Mason, Sergeant in Hospital Corps I. N. G., Sydenham, Medic Masonic Club, M. E. Church. Tippecanoe County High School, and one year in scientific work at Valparaiso. Will practice Surgery in Lafayette. "Buddy" has farmed, punched cows, been steam engineer, taught school, gone to medical college, been a tin soldier, etc.

WALTER H. BAKER, Ligonier, Indiana

Sigma Nu, Phi Rho Sigma, Mason, Sydenham, M. E. Church. High school, two years, at Albion; one year at DePauw. Taught school five years. General salesman for International Harvester Company for two years. President of Senior class and of Phi Rho Sigma. "Bake," the son of a farmer, will marry at the first opportunity.

NORA MAUDE ARTHUR, Washington, Indiana

("And her name was Maud.") Washington High School, two years; Graduate Winamac University, '02; A. B., Franklin College, '04; Member of Student Volunteer Band; Secretary of Sydenham, '06. It is hard to be a lady in medical college, but Maude is one of our ladies, every one's friend. Is a rank woman suffragist, yet she at times refused to vote at class elections. Will not locate definitely until she finds him.

CLANCY BASSETT, Shelbyville, Indiana

Born twenty-seven years ago in Shelbyville, where he has always resided. B. S. from Central Normal College. Taught three years in common schools and two years in high school. Is a member of the M. E. Church, K. of P. Lodge and of the Sydenham Society. Assistant to Dr. Oliver during the Junior and Senior years.



Beasley

Botkin

Call

Caplinger

THOMAS J. BEASLEY, Indianapolis, Indiana

Born at Valley Mills, Indiana, October 19, 1880. Attended Manual Training High School. Had a course in Government Hospital Training School at Angel Island, California. Three years in the Hospital Service in the Regular Army, spending most of the time in the Philippines during the insurrection. Several months in the Government Transport Service in the Arctic waters. Entered Central College of Physicians and Surgeons of San Francisco in 1903, later the Central College of Physicians and Surgeons of Indianapolis. The last two years of his medical course at the Purdue School of Medicine. "Tom" takes delight in hypnotizing the boys with his heart-rending stories and narrow escapes while in Uncle Sam's employ.

CLYDE EDMUND BOTKIN, Farmland, Indiana

Phi Chi, Mason, Sydenham, M. E. Church. Farmland High School, Attendant in Long Cliff Hospital for the Insane, Externe at City Dispensary, Sergeant in I. N. G. Will locate in Indiana and engage in general practice.

EARL BROWN CALL, Knightstown, Indiana

Better known as "Granny," "Foetus," or "Rabbit." Member of Golden Rule Lodge, No. 16, Phi Chi, and Grand High Barker of the Bow Wows. Private in I. N. G. Knightstown High School. "I ain't afraid or 'shamed o' nothin' I ever done. Always kep' my tugs tight. Never swore 'less it was necessary. Never ketched a fish bigger 'en 'twas, or lied in a hoss trade, er shed a tear. I didn't hav' ter. Never cheated anybody but "Granny" Call. Goin' off som'wheres, dunno of it's east er west er north er south er road er trail. But I ain't afraid."

T. PARVIN CAPLINGER, Wallace, Indiana

Born in New Market, Indiana, 1881. French and German. Known as "Cap," "Wart," "Pretzel" and "Fido." Phi Rho Sigma, Mason, Sydenham Society, Marshall and Wallace High Schools, Indianapolis Business University and Wabash College. Undergraduate Interne at City Hospital one year. School teacher, professional ball player and loafer, usually identified with some punk ball team. Never held an office of responsibility—too much of a crook. Will locate somewhere and practice surgery.



Carmack

Chittick

Christie

DeVilbus

JOHN W. CARMACK, Dana, Indiana

English, Irish and Pennsylvania Dutch. Phi Rho Sigma, Sydenham. Dana High School, '03. "Mac" roomed with the "Punch" and was Secretary of the "Big Four." Will specialize in Diseases of Women and locate on the four hundred acres.

ARCHIBALD GOLDING CHITTICK, Frankfort, Indiana

Born at Burlington, in 1884. Has attended Frankfort High School and DePauw University, '04. Beta Theta Pi and Phi Chi. American clear through, patriotic; Sergeant of the Hospital Corps of the Indiana National Guard. "Chick" is Colonel of a regiment of two—his wife and one daughter.

J. PRESTON CHRISTIE, Canaan, Indiana

"Kitly" is a Mason and Phi Rho Sigma. Born and reared at Canaan. Graduated from Canaan High School and attended Marion College. Traveling salesman for Parke, Davis & Company prior to entering medical college. Served as Externe to Indianapolis City Dispensary. Says he can trace a line of physicians in his family back to 14 B. C. Location indefinite.

LYDIA ALLEN DE VILBUS, Indianapolis, Indiana

Born at Hoagland some time ago. Attended High School and the State Normal College. Spent one year at the Indiana State School for Feeble Minded. Has taught school and traveled extensively. "Lydia E. Pinkham" will locate in a warmer climate and do general practice.



Dollens

Drum

Eberwein

Eifert

CLAUDE DOLLENS, Trinity Springs, Indiana

Member of Phi Beta Pi Fraternity and Sydenham Society. Attended Danville Normal College, and had been a teacher for five years previous to entering medical college. Had the first two years in the Central College of Physicians and Surgeons and the last two years in the Purdue School of Medicine. Claude is a married man. Fair readers, look further.

HOWARD DRUM, Muncie, Indiana

I. O. O. F., I. O. R. M., Sydenham. Attended graded school at Valparaiso, one year in Northern Indiana Normal School, and some time at Eastern Illinois Normal University. Has taught school and worked in the Muncie Post Office. "Jack" is a married man, but we all know his high character and lofty perversity of Nature.

JOHN H. EBERWEIN, Sheridan, Indiana

German descent; born in Jennings County, 1882. Phi Rho Sigma, I. O. O. F. and Sydenham. Graduate Sheridan High School, 1901. Attended Danville College. Did substitute teaching in Sheridan public and high schools one year. Had first two years' medical course in Central College of Physicians and Surgeons, the last two years in the Purdue School of Medicine. Spent one year as interne at the Joseph Eastman Hospital, beginning at the end of the Junior year. Editor of Medical Department of '07 DERRIS. "Ebie" has lived in Tennessee and Oklahoma, has been a Hoosier, carpenter, surgeon's assistant and hopes to be an M. D. some time.

ELMER ERNEST EIFERT, Jasper, Indiana

Born in Jasper, 1884. Member of Sydenham Society. Graduate of Jasper High School, 1903. First two years in the Medical College of Indiana, last two years in Purdue School of Medicine. Father is a jeweler, mother a midwife. Will do general practice in Jasper. We all know he likes his curly hair.



Gayer

Gibbs

Glaser

Green

EARL W. GAYER, Indianapolis, Indiana

American; born at Adams, Indiana, 1882. Graduate of Greensburg High School. Member of the Phi Chi Fraternity. Learned the barber's trade previous to entering Medical College. Is without question the most scientific and graceful cigar smoker in the class. Earl will probably locate in Indianapolis and do gynecological surgery.

EARL R. GIBBS, Warrington, Indiana

Graduate of Warrington High School and had one year each in the Greenfield High School and the Indiana State Normal. Taught school three years. Read medicine with Dr. Titus before entering Medical College. Assistant to Dr. Oliver during Junior and Senior years. Member of Christian Church and of the Sydenham Society. Earl says he was raised on a farm, but occasionally wore a red necktie and always gave much attention to his hair.

EDWARD GLASER, St. Peters, Indiana

Is of German parentage, born at St. Peters twenty-four years ago. Member of Omega Upsilon Phi at Medical Department of the University of Cincinnati. Brookville High School, Central Normal College and State Normal. Has been a school teacher and life insurance agent. Did his Junior medic work in the University of Cincinnati, but takes his last year in the Purdue School of Medicine. Will probably locate in Indianapolis.

EARLE STANLEY GREEN, Muncie Indiana

Born and raised at Muncie, Indiana. Has attended Muncie High School, Purdue and DePauw Universities. Signs his name with Delta Kappa Epsilon, Kappa Alpha Phi, Theta Nu Epsilon, Phi Sigma Alpha, Phi Chi and A. M. First Sergeant Hospital Corps, I. N. G. Dave will probably practice with his father at Muncie.



Hart

Willeford

Henry

Herron

ROBERT SAMUEL HART, Richmond, Indiana

Born at Eaton, Ohio, 1883. Phi Chi, Mason, Medic Masonic Club, Member of the "Exponent" Staff, Richmond High School, 1903. Freshman year in Jefferson Medical College; Sophomore year in Central College of Physicians and Surgeons; Junior and Senior years in Purdue School of Medicine. Bob was born in Ohio, reared in Misery and schooled in Indiana; and has been a drug clerk, farmer, shop hand, etc.

GEORGE A. WILLEFORD, Washington, Indiana

Graduate of Washington High School, Washington. Business College and Southern Indiana Business College. K. of P., Prohibitionist, Society for the Prevention of Cruelty to Animals. Crip is not the least bit two-faced, as everyone knows, and does not hesitate to tell anyone just how much he loves them. Likes telephone operators. His magic wand has worked many a miracle for him between lectures. Will probably locate in Cairo.

ALFRED HENRY, Terre Haute, Indiana

English, Irish, American. Born in Jasonville, 1876. Had one year in Danville Normal College, one year in University of Chicago, and is a graduate of Indiana State Normal, '02. Is senior class editor of "Student" and class valedictorian. Is a member of the Campbellite Church and Phi Chi Fraternity. Member of Executive Committee of National Organization of Phi Chi and was National President of Phi Chi in 1905. Is a member of Sydenham, Farmers' Alliance, Cobblers, Dew Berrys, Assistant Barker of the Bow Wows. Has been a farmer and school teacher for seven years. Taught two years in Indiana State Normal. He visited President Roosevelt at the White House in 1905. He will specialize on the ear, nose and throat, and will locate west of the Mississippi.

DAVID ALDERMAN HERRON, Platte, South Dakota

Born in Montezuma, Iowa, 1884. Sydenham, A. F. and A. M., Medic Masonic Club, B. S. Purdue '04. Sophomore year in Central College of Physicians and Surgeons; Junior and Senior years, in Purdue School of Medicine; Indianapolis City Dispensary summer of '06. Father and mother were both professors in Purdue University some years ago. Dave is a Scotch-Irish-Yankee G. O. P.



Young

Kimmel

Kunkler

Lake

FORREST JOHNSTON YOUNG, West Unity, Ohio

English and German, born in Bryan, Ohio, 1876. Member of German Reformed Church and Sydenham. Attended Fayette Normal College and Defiance College, receiving a Bachelor's degree from the latter. His father is a brick layer, which occupation "Forrest" followed until he began the study of medicine. Will specialize in general surgery.

CECIL C. KIMMEL, Kendallville, Indiana

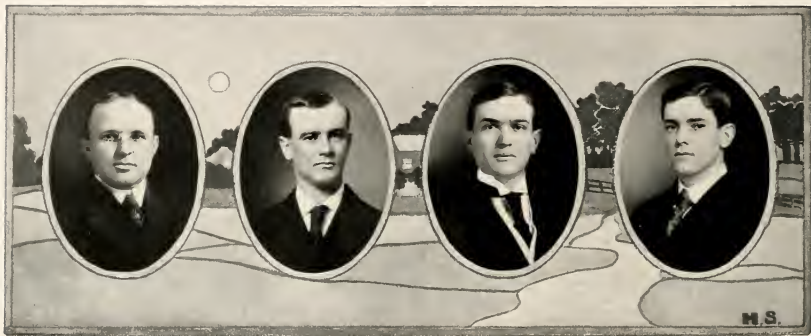
A Christmas gift of 1882. German on one side, Irish mother, and Hoosier all over. Kendallville High School, '03; Ft. Wayne Medical College, '04 and '05; Indiana Medical College, '06 and '07. Will serve as Interne at the Lutheran Hospital, Ft. Wayne. President of Sydenham during the first semester. "Cecil" is a mistake in a name, for he has shown himself to be a good all-round man. May he never lack Ft. Wayne Irish to kill and cure.

JOSEPH KUNKLER, St. Anthony, Indiana

Born at Ferdinand, Indiana, twenty-four years ago. Parents are Germans; his father is a farmer. Member of Sydenham Society. Taught school for five years. Attended Central Normal College one term, Dubois County Normal four terms, and Oakland City College one term. Joe is single and a democrat. He will locate at St. Anthony, Indiana, where he will think, write and practice in German.

JOHN H. LAKE, Spencerville, Indiana

American, English descent; born thirty-two years ago. K. of P., Crescent Society, Philo Society and Sydenham. Attended Valparaiso two years and any old Normal twenty weeks. Freshman year in Ft. Wayne Medical College, last three years in Purdue School of Medicine. Has been a school teacher, bee tender and a salesman. This blond light-weight is known to none but the other Ft. Wayne "Dutch" and none of them wrote this. A good pluggler, a good man in the class, and some day a good doctor. Kimmel's twin.



Louks

Lucas

Mayer

McArdle

THOMAS CHARLTON LOUKS

German and English descent. Born in Pontiac, Illinois, now living in Benton County. Is a member of the Knights of Pythias and of the Sydenham Society. Has attended Marion Normal School and taught school for five years. Tommy has been a tiller of the soil, but since entering Medical College has developed a magnetism for the ladies. Will locate in Indiana.

JOHN W. LUCAS, Brownstown, Indiana

Born in Freetown, 1881. Sydenham, I. O. O. F. Brownstown High School, 1901. One and one-half years in Indiana University. Entered Medical College of Indiana in 1902. Jack is a farmer's boy, but will occasionally attempt a Van Dyke. He will make G. U. work a specialty and locate in Terre Haute.

FRED W. MAYER, Blair, Wisconsin

Member of Phi Beta Pi. Graduate of Blair (Wisconsin) High School. Had first two years in Central College of Physicians and Surgeons, and last two years in Purdue School of Medicine. "Pete" is one of those hale, hearty Germans from the Northwest. He has served as externe at the City Dispensary. Some of his friends report him as being popular with the ladies.

JOHN E. McARDLE, Monroeville, Indiana

Born and reared at Monroeville. Irish descent with full pedigree traceable to the northern hills of Ireland. Graduate of Monroeville High School. One term at Ohio Northern University. Ft. Wayne Medical College, '04 and '05; Indiana Medical College, '06 and '07. Vice-President of Sydenham first semester. Will serve one year as interne at the St. Joe Hospital, Ft. Wayne. "Mack" was a merry "Farmer Boy" before entering medical college.



McElroy

McKittrick

Meek

Meister

JESSE L. McELROY, Reelsville, Indiana

Kappa Alpha Phi, Phi Beta Pi, Member of Sydenham. Graduate of Reelsville High School, and has had two years in DePauw University. "Mack" always does the right thing at the right time.

W. O. MCKITTRICK, Plainville, Indiana

Member of Phi Rho Sigma, M. W. A. and F. M. B. A. Attended Danville Normal and State Normal at Terre Haute. Had his first two years in medicine at the Central College of Physicians and Surgeons, and last two years at the Purdue School of Medicine. He will locate somewhere and do general practice. "Mack" is a jolly good fellow, popular for his genial disposition and modest demeanor.

HENRY CLAY MEEK, Indianapolis, Indiana

Member of Phi Delta Theta. Graduate of Spencer High School. Ph. D. at Purdue University. One year in advanced chemistry in Indiana University. Henry Clay was a great man. So is Henry Clay Meek, and his character is expressed by his Christian name and his manner by his surname.

DORIS MEISTER, Elwood, Indiana

She is of Jewish parentage, born in Bay City, Michigan, in 1878. Member of Maccabees, Rebekahs, Pocahontas, and Sydenham Societies. Attended Fairmount Academy and was a year and a half in Dr. Charles' office at Summitville. Will probably locate in Indiana.



Morrow

Mouser

Murphy

Nutter

ROY DARLINGTON MORROW, Richmond, Indiana

Phi Chi. Graduated from Richmond High School, '03. Entered Central College of Physicians and Surgeons in 1903, where he did the Freshman and Sophomore work. Had Junior and Senior work in Purdue School of Medicine. Externe at Dr. Sterne's Sanatorium in Senior year. Will probably locate at Richmond. "Pretty Morrow" is distinguished for his wide vocabulary, his ability as a ventriloquist, and his good looks.

HAROLD KARL MOUSER, Latty, Ohio

German, English, American. Born at La Rue, Ohio. Sydenham Society. Graduate of La Rue High School, '01. Freshman at Ohio Wesleyan. Graduate Pharmacist Ohio Northern University, '03. Was a pharmacist before entering medical college. Will enter general practice. A democrat, but he can't help that. It is epidemic with him and his wife, Mr. Young. A good recovery is hoped for. Gesundheit!

MAURICE G. MURPHY, Morgantown, Indiana

Being of Irish descent, he is better known as "Pat." Graduate of Morgantown High School. Entered Medical College of Indiana in 1903. Member of M. E. Church and Sydenham Society. "Pat" is one of the best-hearted Irishmen that ever struck our school. He will locate at Morgantown, Indiana.

WILLIAM LAWRENCE NUTTER, Martinsville, Indiana

English and German, born at Washington, Indiana, twenty-four years ago. Graduate Martinsville High School. Phi Beta Pi and Night Owl Club. "Willie" doesn't like to be called "Bill," says that it isn't a nice name. Has a dignity (?) all his own, greatly added to by the only Newmarket overcoat in the class. Those who really know her, know that her friendship is worth all it may have cost.



Ottinger

Runnels

Salb

Schurtz

ROSS C. OTTINGER, New Augusta, Indiana

German descent. Member of German Lutheran Church, Knights of Pythias and Sydenham Society. Graduate of Zionsville High School, 1902. Doesn't know where he will locate yet. "Ot" is a jolly, good natured fellow. It will do the patient good to hear the doctor laugh.

SCOTT CLARK RUNNELS, Indianapolis, Indiana

Born June 5, 1882. Home, 1100 North Meridian. Sigma Alpha Epsilon. Shortridge High School, Culver Military Academy, Massachusetts Institute of Technology, and two years Biological course. His occupation has been a physician's assistant. Will locate in Indianapolis and specialize in surgery. "Tubby" had his first obstetric case by himself.

JOHN AUGUST SALB, Jasper, Indiana

Born in Jasper, 1884. Member of Sydenham. Graduated Jasper College, 1902. Freshman year in Louisville Medical College. Sophomore year in Central College of Physicians and Surgeons, Junior and Senior years in Purdue School of Medicine. "Gus" is of German descent, with plenty of class spirit, always ready to satisfy the class treasurer.

E. KERL SCHURTZ, Ada, Ohio

Graduated from Ada High School, '95; M. S. degree from the Ohio Northern University, '99; teacher two years. Mason, K. of P., Medic Masonic Club, Sydenham. The bay window Dutch, a lively little chap with a smile for everyone, a good hard worker, as his success as business manager of the Medical Department of the DEBARS plainly shows. Likes general medicine. Location indefinite.



Smith

Sourwine

Steinman

Stinger

HARRY H. SMITH, Kokomo, Indiana

Scotch, Irish and Dutch. Three years at Indiana State Normal, two terms at Valparaiso. Taught school eight years in the grades and high school. I. O. O. F. and Sydenham. Business manager of "Student" in its most successful year. "Hal" is very friendly, but in his lonesome moments is given to sadness and melancholia. If you will talk to him long, he will want you to put your ad in the "Student." Is troubled with insomnia, often waking in his sleep crying out, "It's \$4 per page." Will probably locate in Kokomo.

CLINT CROSDALE SOURWINE, Brazil, Indiana

German descent. Born at Brazil, 1882. Kappa Nu, Phi Beta Phi, Sydenham Society. Attended East Florida Seminary, '96, '97 and '98. First two years of medical course in Central College of Physicians and Surgeons, last two years in Purdue School of Medicine. Assistant pharmacist before entering medical college. "Deak" has been a sailor in yacht clubs and is a charter member of the "Night Owls."

HENRY E. STEINMAN, Monroeville, Indiana

Graduate of Monroeville High School. Freshman and Sophomore in Ft. Wayne Medical College, Junior and Senior in Purdue School of Medicine. Member of Esculapius and Sydenham Societies, also W. C. F. M. and a rank Prohibitionist. "Dutch" is of German descent, registered at Hanburg, Germany. Has a fondness for athletics, sweaters and the fair sex. Has tried being an ice man. Came to Indianapolis with his suit case and a smile and has remained ever since. His crowning glory is his hair. Does not intend to locate until he has bluffed the State Board. Specialty, masseur.

RAYMOND HENRY STINGER, Carthage, Indiana

Born at Charlottesville, Indiana. Present home, Carthage, Indiana. Common school and two years' work in high school. Sydenham Society. Well liked by all, but would have more friends if he were not such a rowdy. Has a very remote inclination to break windows, benches and chairs about the college lecture rooms. Location indefinite, but he will have success wherever he goes.



Stout

Studor

Schweitzer

Turner

TRENT STOUT, Upland, Indiana

German and American. Born at Upland, 1883. Phi Beta Pi and Night Owls. Attended Taylor University and has had three months' work at Indiana University. Was monument salesman before entering medical college. Trent is married and expects to locate with his father who is a physician in Upland. He will do general practice.

GEORGE JOSEPH STUDOR, Ft. Wayne, Indiana

American, born twenty-three years ago. Kappa Sigma and Knights of Columbus. Commercial education in Business College. One year in Reusslaer Military Academy, three years in Wabash College. First two years in Ft. Wayne Medical College, last two years in Purdue School of Medicine. Was externe at City Dispensary and was Corner's Clerk of Allen County two years. George will locate some place and do general practice.

ADA ESTELLE SCHWEITZER, Lima, Ohio

American, of Scotch and German descent. Member of Sydenham and honorary member of Lima (Ohio) High School Literary Society. Lima High School and school at Ypsilanti, Michigan. Had some training under private tutors. Taught in graded schools; also taught languages and mathematics in Commissioned High Schools. Worked as nurse and druggist at Fletcher's Sanatorium. Is now Assistant Bacteriologist and Microscopist in the State Laboratory of Bacteriology. Editor-in-Chief Medical Department of the "Daily Exponent." '06 and '07. Location not determined.

OSCAR ADDISON TURNER, Hanover, Indiana

English, Scotch and American. Born in 1885. Entered the preparatory department of Hanover College in 1898. B. S. Hanover College, 1904. Receiving credit for one year, he entered the Sophomore year of Indiana Medical College in 1904. Location indefinite, but will do general practice somewhere in Indiana. Quiet, retiring, going his studious way among us, one would know he would make a doc.



President Mitchell

CLASS OFFICERS

President—E. T. Mitchell

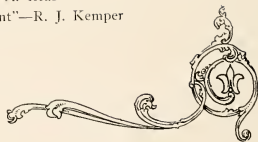
Vice-President—A. R. Simon

Secretary—C. Vinton Davisson

Treasurer—C. Weaver

Sergeant-at-Arms—J. A. Leas

Editor of "Student"—R. J. Kemper



Junior Medics



THE class of 1908 has existed, as it is now constituted, since October, 1905. It was only then that the three classes, which had heretofore led an incomplete and vague existence off alone somewhere in space, by a happy co-operation with those irresistible forces which were then at work, became welded into one. We sprang from three, the magical number of the ancients. So we attained unity by this "tribiosis." So the at-onement of '08 was achieved.

The process was like a chemical reaction wherein the resultant compound is wholly different from its components. No one could have predicted the result. The most optimistic prophet could not have been disappointed with the outcome. For it is to this class that the faculty "points with pride." For it is this class which each year has carried a heavier schedule and accomplished more work than any preceding or succeeding class.

But the road of our traveling has not been strewn with roses. For a time we felt the effect of dissensions within and without. "Ghastly grim and ancient ravens wandering from the nightly shore" took shelter under our colors and ceased not to croak and to predict the speedy dissolution of all things existent. Daily they "conspired to grasp this sorry scheme of things entire and to shatter it to bits." But they were as sounding brass. The

event has proved the vacuity of their croakings. The warring elements have taken their departure. Whether they have returned to the "night's Plutonian shores" matters not. The voice of discord is no longer heard in our councils. Harmony reigns. The class is a unit. It would require some effort to recall the school from which any individual came. The fact that we constitute the Junior class of the Indiana Medical College, the School of Medicine of Purdue University, is sufficient.

Last year we were called Sophomores, but now there is a Sophomore class. Now we are dominated Juniors, but there have been Juniors before us. Next year we shall fall heir to the title of Seniors. But these names signify nothing. We possess them but a short while and then pass them on. But there is a name which is distinctive and which will cast a golden glow about our reveries "when youth's sweet scented manuscript has closed." That name is "The Class of 1908."





President Morgan

CLASS OFFICERS

President—N. G. Morgan

Vice-President—W. B. Turner

Secretary and Treasurer—W. A. McBride

Class Editor—E. G. Kyte

Sergeant-at-Arms—T. R. Bass



Sophomore Medics



W E, the class of 1909, although we have been here but two short years, have a record of which we, as well as our professors, are proud. We, from our valiant efforts and brilliant achievements as Freshmen, not only elevated the standard and good name of the class in our own eyes and in those of the college, but also in the eyes of ten good and worthy college men from other institutions, who deemed it wise to cast their lots with us. They put their

shoulders to the wheel and finally reaped the reward of having been in the best Sophomore class in the Purdue School of Medicine in 1907.

Isn't our class better represented in the real live college activities than any other class in the institution? Do not ten of our members represent the only "Sphinx Dancing Club" in the school? Isn't the "Bichloride Club" the requirements for membership in which being eccentricity and originality of character, entirely chosen from our ranks? Don't we have among our number the only distinguished cartoonist in the school, Mr. Kyte, whose work appears in the medic department of this book? Are we not well represented in all of the fraternities and societies of the college, including both the Sydenham and the Y. M. C. A.? Has not every one a better opinion of us than we have of ourselves?

Of course, as Sophomores, we may have had advantages over other classes, but isn't it true that we have taken greater advantages of our opportunities than they have?

Please recall the Sophomore-Freshman scrap. To the 1910's there will always be a blank page in the annals of their history and how they fought and fell. How appealing they looked as they lay bound on the hard pavement in front of the college building, and after all the upper classmen, with heads uncovered, had viewed their pitiful forms, were fastened to a chain and paraded through the streets mitch to their disgust and humiliation. They were powerless before our "Scrap Captain," "Deacon" Bass and his warriors.



CLASS OFFICERS

President—C. H. Darrows

Vice-President—R. A. Montani

Secretary and Treasurer—Blanche Horner

Editor—Guy West

Sergeant-at-Arms—H. E. Washburn



President Darrows



Freshman Medics



September 6, 1906. Indeed a memorable day in the history of our class! On that day, the Indiana Medical College, the School of Medicine of Purdue University, opened her doors to a new year—a year holding for her only what time can tell.

At the scheduled time, there entered the doors a tall, clumsy but daunt looking figure, tugging vigorously at a tremendous telescope. Having gained the inside of the building, but still holding to his precious burden, the visitor surveyed the long halls with a satisfied air. He was there at last!—the typical Freshman of '06. But we came with courageous hearts and an honest purpose to enter upon a new field—a new phase of our lives—a field holding for us our highest ambitions and loftiest ideals. Who can know how at once light and heavy were our hearts? We listened breathlessly to the accumulated wisdom of the upper classmen.

Soon our class work came on and with the custodian's valiant efforts, we finally learned where and at what hour to find our lecturer. By the end of a fortnight, we had learned the iter a tertia ad quartum, knew the art of "sporting" and could "bolt" lectures with a heart beat rhythm that bid fain to eclipse even the wise Sophomore or the serene Senior.

In many instances, especially in one, we offered up our wounded pride as a suitable sacrifice to the ruthless Sophomores. But we emerged from the chains courageous and with honor sustained. Our victory lies in the fact that we took our medicine like men. What greater victory can there be? In numbers we were lacking, but we showed a valor indicative of future success.

It is true, no doubt, that the Indiana Medical College could have lived and prospered without the class of 1910, but we have a certain self-esteem and we are confident that the end is not yet. Time works many changes.





A. W. HODGE



J. H. SMITH



J. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



J. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



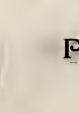
W. H. SMITH



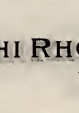
A. C. GABEL



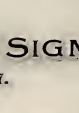
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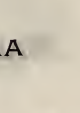
W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



HODGE SMITH



E. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH



W. H. SMITH

PI
PHI RHO SIGMA
'07.

W. H. Smith

Pi Chapter of Phi Rho Sigma

Fratres in Facultate

Prof. Dr. E. F. Hodges
Prof. Dr. James H. Taylor
Prof. Dr. Theodore Potter
Prof. Dr. Thomas B. Eastman
Prof. Dr. John W. Sluss
Prof. Dr. J. N. Hurty
Prof. Dr. J. J. Kyle
Prof. Dr. Louis Burkhardt
Prof. Dr. William Robinson
Dr. Albert M. Cole
Dr. W. T. S. Dodds
Dr. Francis Dorsey
Dr. Daniel W. Layman
Dr. Paul F. Martin
Dr. John Cunningham
Prof. Dr. W. N. Wishard
Prof. Dr. John H. Oliver
Prof. Dr. Frank B. Wynn
Prof. Dr. Joseph Rilus Eastman
Prof. Dr. Charles E. Ferguson
Prof. Dr. A. C. Kimberlin
Prof. Dr. Lafayette Page
Prof. Dr. William Charles White
Prof. Dr. Thomas B. Noble
Dr. Edward A. Brown
Dr. Oscar Torian
Dr. Bernays Kennedy
Dr. T. Victor Keene
Dr. John Pfaff
Dr. Herbert Woolen

Deceased

Prof. Dr. Lehman H. Dunning
Prof. Dr. Daniel A. Thomps

Internes

Dr. F. E. Crum, Bobbs Dispensary
Dr. W. E. Stuckmeyer, Deaconess Hospital
Dr. Fred Overman, Deaconess Hospital
Dr. William Shimer, City Hospital

Externes

A. E. Guedel, City Hospital
A. T. Custer, City Dispensary
J. Preston Christie, City Dispensary
W. H. Baker, City Dispensary
John H. Eberwein, Joseph Eastman Hospital

Fratres in Urbe

Dr. M. S. Tilson, Pi
Dr. Frank Abbett, Pi
Dr. Frank Fitch, Pi
Dr. Goethe Link, Pi
Dr. Fred Pettijohn, Pi
Dr. E. A. Willis, Zeta
Dr. Harvey Moore, Pi
Dr. Fred B. Kurtz, Beta

Fratres in Universitate

1907

W. H. Baker, President
J. W. Carmack
R. T. Caplinger
J. P. Christie, Vice-President
W. O. McKittrick
John Eberwein

1908

C. H. McCaskey
C. E. Weaver
A. E. Guedel
A. T. Custer
Robert Dwyer
Harvey Born
John Leas
L. M. Dunning
Robert Kemper

1909

H. G. Morgan
S. W. Hooke
E. G. Kyte
H. W. McDonald
J. C. Irwin
Harry Pasley
P. E. Clark
Ben Jones, Secretary
John Kingsbury
A. M. Sullivan

1910

E. M. Shenk
H. E. Washburn
W. L. Hayworth



Phi Chi

Official Organ—"Phi Chi Quarterly"

Colors—Olive Green and White

Flowers—Lily of the Valley

Founded at University of Louisville, 1897

Fratres in Universitate

Fratres in Facultate

Leroy D. Carter, M. D.
Frederick R. Charlton, M. D.
Edmund D. Clark, M. D.
Charles E. Cottingham, M. D.
Norman E. Jobs, M. D.
W. F. Kelly, M. D.
Harry K. Langdon, M. D.
John L. Masters, M. D.
John R. Newcomb, M. D.
Gustav A. Petersdorf, M. D.
David Ross, M. D.
Francis E. Sommer, M. D.
John Stewart, M. D.
William P. Garshwiler, M. D.
Charles B. Gutelius, M. D.
G. A. Hamer, M. D.
Henry Jameson, B. S., M. D., LL. D.
George D. Kahlo, M. D.
Edgar F. Kiser, M. D.
Arthur J. McCracken, M. D.

MU CHAPTER

Established February 28, 1903

John E. Morris, M. D.
Hugo O. Dantzer, M. D.
Orange G. Pfaff, M. D.
C. Richard Schaeffer, M. D.
Albert E. Sterne, M. D.
H. S. Thurston, M. D.
Frank L. Truitt, M. D.

Deceased

John F. Geiss, M. D.

Internes

Irving C. Barnes, M. D., Bobbs Dispensary
Earle O. Daniels, M. D., City Hospital
Homer R. McKinstry, M. D., City Hospital
Harley J. Hiestand, M. D., Deaconess Hospital

Fratres in Urbe

Ralph H. Chappell, M. D.
Sydney Hatfield, M. D.
Albert A. Hollingsworth, M. D.

1907

Arrett C. Arnett
Earl B. Call

Earle W. Gayer
Alfred Henry
Clyde E. Botkin

A. G. Clittick
Earl S. Green
Roy D. Morrow

1908

M. Joseph Barry
Ferrell W. Dunn
E. F. Mitchell
Guy Conover
Edward L. McCoy
James M. Smith

1909

John C. David
Carl S. Habich
Charles F. Morris
Walter B. Turner
E. Bruce Grefrey
Cameron A. Leatherman
Albert G. Porter
Ferdinand Weyerbacher

Chapter Roll

Alpha—Medical Department of University of Vermont, Burlington, Vt.
Beta—Louisville Medical College, Louisville, Ky.
Beta Beta—Kentucky School of Medicine, Louisville, Ky.
Gamma—Medical Department of University of Louisville, Louisville, Ky.
Gamma Gamma—Medical College of Maine, at Bowdoin College, Brunswick, Maine.
Delta—Hospital College of Medicine, Louisville, Ky.
Delta Delta—Baltimore College of Physicians and Surgeons, Baltimore, Maryland.
Epsilon—Medical Department Kentucky University, Louisville, Ky.
Theta—University College of Medicine, Richmond, Virginia.
Theta Theta—Maryland Medical College, Baltimore, Maryland.
Eta—Medical College of Virginia, Richmond, Virginia.
Omicron—Medical Department of Tulane University, New Orleans, La.
Mu—Indiana Medical College, School of Medicine of Purdue University, Indianapolis, Indiana.
Nu—Birmingham Medical College, Birmingham, Alabama.

Zeta—Medical Department of University of Texas, Galveston, Texas
Chi—Jefferson Medical College, Philadelphia, Pa.
Phi—Medical Department George Washington University, Washington, D. C.
Iota—Medical Department University of Alabama, Mobile, Alabama.
Lambda—Western Pennsylvania Medical College, Medical Department Western University of Pennsylvania, Pittsburg, Pa.
Sigma—Atlanta College of Physicians and Surgeons, Atlanta, Georgia.
Pi—Medical Department Vanderbilt University, Nashville, Tennessee.
Sigma Theta—Medical Department University North Carolina, Chapel Hill, North Carolina.
Rho—Chicago University, Chicago, Illinois.
Tau—University of South Carolina, Charleston, South Carolina.
Psi—University of Michigan, Ann Arbor, Michigan.
Kappa Alpha Kappa—Georgetown University, Washington, D. C.
Benjamin W. Dudley, Alumni Chapter, Louisville, Kentucky.
Richmond Alumni Chapter, Richmond, Virginia.



Φ Β Π
OMICRON

William

Phi Beta Pi

Official Organ—"Phi Beta Pi Quarterly"

Fraternity Colors—Emerald Green and White

OMICRON CHAPTER

Established October 31, 1905

Fratres in Facultate

William F. Clevenger, M. D.
Berna C. Fry, M. D.
David W. Fosler, M. D.
Jewett V. Reed, M. D.
Charles S. Woods, M. D.

Fratres in Urbe

Paul B. Coble, M. D.
Guy W. Seaton, M. D.
W. H. Foreman, M. D.
John R. Thrasher, M. D.
Theodore A. Wagner, M. D.
William G. Crawford
J. B. Hollenbeck
Ord Everman
John W. Little

Fratres in Universitate

1907

Claude Dollens
Jesse L. McElroy
William L. Nutter
Fred W. Mayer
E. Trent Stout
C. C. Sourwine

1908

S. W. Bailey
Joseph J. Gramling
Arthur R. Simon
William A. Deerhake
Charles Cabalzer
J. F. Dinnen
Henry O. Mertz
Herbert T. Wagner

1909

F. Russell Bush
Charles M. Cain
Sam J. Copeland
William Scott Dow
Harry A. Van Osdol

1910

Clarence Cook
Roscoe A. Montani
Hal B. Cox
H. O. Thompson
T. Clair Horton
Guy B. West

Chapter Roll

Western University of Pennsylvania
University of Michigan
Rush Medical College
McGill University
Baltimore College of Physicians and Surgeons
Jefferson Medical College
Northwestern University
University of Illinois
Detroit College of Medicine
St. Louis University
Washington University, St. Louis

University Medical College, Kansas City, Missouri
University of Minnesota
Purdue Medical Department, Indianapolis
University of Iowa
Vanderbilt University
University of Alabama
University of Missouri
Cleveland College of Physicians and Surgeons
University College of Medicine, Richmond, Virginia
Georgetown University, Washington, D. C.

Medical Society



“It would be no honest and successful pilot who was to apply himself with less industry to avoid rocks and sands and bring his vessel safely home than to search into the causes of the ebbing and flowing of the sea, which, though very well for a Philosopher, is foreign to him whose business it is to secure the ship. So neither will a physician whose province it is to cure diseases, be able to do so, though he be a person of great genius, who bestows less time on the hidden and intricate methods of Nature, and adapting himself thereto, than on curious and subtle speculation.”—Sydenham.

The object of the Sydenham Society is to inculcate the spirit and sentiment of the one in whose honor the Society is named. The Society closes the most successful year of its history.

Officers

President—E. G. Swadner

Vice-President—D. W. Bopp

Secretary—R. A. Butler

Treasurer—C. M. Cain



Medical Student

The "Medical Student" is published by the student body of the Indiana Medical College. It is a forty page, illustrated monthly magazine, now in the fifth year of its existence.

The first part of each number is devoted to original articles by students, alumni or faculty members. Then follow the editorial pages, the contributions of the various department editors, general college notes and a page of medical humor.

Issued in eight numbers through the college year, the last being a special commencement number.

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H. H. Smith, Business Manager

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R. J. Kemper, '08, Juniors

E. G. Kyte, '09, Sophomores

G. B. West, '10, Freshmen

J. C. Kirkpatrick, '07, Exchange

Maude Arthur, '07, Sydenham

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O. A. Turner

E. R. Bush



ST. VINCENT'S HOSPITAL CLINIC

Dr. J. H. Oliver Operating



CITY HOSPITAL CLINIC
Dr. T. B. Eastman Operating



THE BICHLORIDE CLUB



The Bichloride Club was organized in a bath room on Capitol Avenue by four Sophomores, who, having a Sunday afternoon free, followed out the idea that the devil gave their leader, and thus came into the school's notice a wonderful bunch.

There are many things necessary to qualify, but the general idea is, eccentricity and originality. Take, for instance, Thompson, '09, who hailed from the Kentucky School of Medicine at Louisville. He attracted notice by his cheerfulness and general air of happiness. It was discovered that he was married and the proud father of two fine boys. Married, and yet happy? A most eccentric thing! Here is a member out of the ordinary.

Then comes Tracy, '09, a chap who would bawl out his grandmother with absolutely no scruples. Meeting him one evening as he trudged along Illinois Street, with Revera, the Cuban Soph., close on his heels, we inquired whether he was going. With a deprecating wave of his hand, he remarked, pointing to Revera: "Going out to give my dog an airing."

Such originality must, of necessity, be rewarded and he became a charter member of the Bichloride Club.

Hart, '09, qualifies with a calloused Ischium, due to being skinny and using hard benches whereon to recline his anatomy.

H. McDonald gave half the class the scabies and refused to visit Dr. Brayton. This is the only medic known in the school history who has had scabies and has never been treated by the worthy Dr. Brayton. Here again comes the originality.

Two wiser owls never wiped their shoes on a Western door mat than Ben Jones and Sullivan. Of course, keep it sub rosa, but anyone who can sell stereoscopic pictures of the Baltimore fire and make the subject believe they are pictures of the earthquake in California—well, suffice it to say, they, too, are members.

Meetings are held every once in a while. During Christmas vacation, the Club was delightfully entertained by Abe Martin, late of Brown County and later of the "Indianapolis News." Roman candle shooting and other sports, coupled with music by Clem Harver's brass band, enabled us to pass the time quickly. If the last Legislature will furnish us an appropriation, we will build a club house and entertain our Purdue friends there next fall. So long! Auf Wiedersehen! Pax Vobiscum!

KYLE

The Paresthesia Club and Dispensary

Annex to I. M. C., S. M. of P. U.

Located on Pons iter a studentis ad Doctoris

AXONE COMMUNICATIONS WITH A YEAR IN THE HOSPITAL



Therapy.

"Red Tape."—Two bits (\$25) per trial bottle. Relieves all chr. cases of uncomplicated graduation.

"Plug Tape."—Price, 1 pt. of P. M. oil per dose. If persistently used will take the wt. of a horse from your pocket. Prescribed as a prophylactic to the disagreeable after effects.

"Examination Tape."—A sanguine diaphoretic eliminative and vaso motor stimulant. One buck per cubic millimeter. Will positively cure in all well selected cases—all fear of flunk on the State Board.

Testimonials

My dear darling Doctor—

I have been troubled with a chronic case of megaloccephalia for four years, but after using one bottle of your "Examination Tape," I find I have an epidemic of microcephalia.

My dear, dear, darling Doctor—

After suffering the bitter agony of the most excruciating pain for four long years, I insulted a physician who diagnosed Americanitis. One dose of your "most efficacious Red Tape" remedy affected a crisis and now I enjoy perfect health.

1. House Physician—Wishard.
4. Visiting Physician—Pfaff.
2. Consulting Physician—Oliver.
3. Insulting Physician—Graham.
5. Out-of-Town Physician—Kahlo.



“Gleanings from a Sausage Skewer”

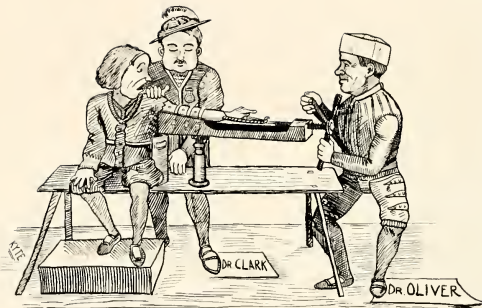
There's no place like home, even when one wants to study. Ottinger fills his suit case with books to take home one Sunday. When he opens it at home, he finds the remains of a brick factory. He had left his room for a few minutes after he had packed the books.

Christie and Botkin make their usual monthly move.
 Boddy—"Have you any rooms for rent?"
 She—"Yes. Go on upstairs. Say! Are you medical students?"
 Xie—"Yes 'em."
 She—"Well, I don't want you then."
 Xie—"Boddy, come down. 23 for us. Good day."

One of the greatest social events of the season was a theatrical party at the Empire, given by George Studor upon the strength of having received a check from father. After the play, the gang made a hasty retreat for "The Dairy" where "Mrs. Baltimore" served them a most palatable lunch consisting of graham crackers and coffee. At the conclusion of the feast, a box of Cubeb cigarettes was passed and the party dispersed, all pronouncing "Studdy" an all round good fellow and a perfect spendthrift.



Hurty—"When visiting patients having infectious and contagious diseases, you must take great precautions and wear especially provided clothing. Rubber clothing is very good, but protect yourself and your other patients by all means."



Clark—"We will take up fractures of the femur this morning. You may get about three inches of shortening. I would advise the use of a 'Buck's Extension.'"

Oliver—"When pus is the cause of fever, there are no better antipyretics than the scalpal or the bistuary. Limit your incision by the length of the body if necessary."



Cook says, "The first thing you would do in an operation for hemorrhoids, after hanging out your shingle, would be to get your patient."

Schaeffer—"Alcohol is a very friendly enemy and must be handled like a politician."

Taylor—"Some of our ears will cover the entire chest of a child, so be careful as to the localization."

Eastman—"By gauze dissections, remove the fat thoroughly, tie and then cut locus minoris residenticae."

Hodges—"Gentlemen, I will give you the practical points, the things you will meet in your practice, and points which are not mentioned in your books."

Noble—"While the pulse may be rapid and thready, in another case it will be high and bounding. As one high ball will put one man under the table, another man will stand under twenty,—so I'm told."

Potter (Just a little short of breath)—"Don't spit on the floor."

Wynn (in his clinic)—"Have you some looseness of the bowels?"

Patient—"Yes, I got some of the doctor here yesterday."

Brayton—"I have kept my eye on the whole range of medicine. Happily, now I am a free lance. The only thing they are afraid of is that I may say something that will be reported."





Acknowledgment

THE 1907 DEBRIS STAFF takes this opportunity
to express its thanks and appreciation to

THE NICHOLSON PRINTING & MFG. COMPANY, of
Richmond, Indiana, for the efficient and prompt way
in which they have printed this book ;

THE STAFFORD ENGRAVING COMPANY, of Indianapolis,
Indiana, for the excellence of their cuts and the
promptness of delivery ;

MR. C. B. HINEA, of LaFayette, Indiana, for the studio
photographic work, which he produced promptly
and in a painstaking manner.



THE LEAVIN'S

REV



A Feed Among the Greeks

THE toastmaster arose amid breathless silence broken only by the smacking of "Hungry" Leets' cherry red osculatory apparatus and the clattering of "Red" Saunders eating sticks, which were grasped in a firm and determined fashion in his two fists. "Didn't know it was time to quit," muttered "Hungry" as he carefully dipped a cracker in his neighbor's coffee. "Gentlemen," said the toastmaster, at which the A. T. O.'s looked pleased, and the Theta Xi's gazed accusingly at Kise, in his borrowed dress suit plumage. "We have spent a joyful evening together so far ("But no further," sighed "Hungry"), and it is a fitting close ("Sure is a close fitting," said "Rosey" Humes as he unbuttoned his vest) to our four years of happy companionship. I say four years for some of us, but I may add, more for others." As this was said many glances were cast at Carl B. Woodworth, while a high-pitched voice was heard, "Thirteen hundred and twenty, Prof. Hoffman." The toastmaster rapped for silence and continued. "We will now have the pleasure of hearing from one of that bunch of gallant social leaders"—at this a commotion started—D. Long was seen to arise to his feet, bowing to right

and left. Penn Elstun was also attempting to arise, as was McKibbin. The toastmaster settled the dispute by calling on Mr. Fortune.

* * * * *

The gathering of Greeks was silenced by the imposing beauty of the Phi Delta's young Adonis. A burst of applause greeted the speaker as a faint glimmering of a smile appeared on the top of that perfect form. "You no doubt wonder at my being among you this evening," spoke the pretty face, "but do not flatter yourselves, I was forced to it. You no doubt are acquainted with my policy. In a few words it may be expressed thus: Become acquainted with as few as possible, fraternize not with my fraters, be good to look at, common to none." At this point the cold, calm man was annoyed to find a piece of cheese flattened upon the bridge of his "perfectly dear nose." He had no sooner removed it than the air became blackened with various eatables. Even "Hungry" Leet was seen to contribute to the general good cause. The beauty cast a contemptuous look upon the crowd, turned and left the room. "Booker Washington" Tucker raised his arm and hurled a piece of bread at the spot where the late speaker had stood. "Why

he's gone," exclaimed the friend of the African. A shout went up at this display of slowness by the man from Tennessee.

* * * * *

F. A. Schaff was next called upon to respond to "The True History of a Pinched Finger," dealing in particular to the Where and How Much it cost the old man. But before beginning his address, he requested faculty members to withdraw, and that the windows be closed and guards placed without. This was a very clever response. His reference to the effect on theater parties being particularly good. Following Mr. Schaff, C. B. Woodworth responded to "Among the Nuts, Horned and Unhorned." His reference to "Sandy" Houston being particularly touching. This address was interrupted several times by a chorus of Phi Gams, singing "Don't Forget the Fi Ge Boys, Fi Ge Boys."

* * * * *

At this point the proceedings were interrupted by "Mike" Graffis insisting upon drinking all the vinegar. Art Nichol talked for a few minutes in an interesting way upon "My Style of Walking." Mr. Nichol claimed that this peculiar style of locomotion was not due to any natural cause, but was the result of excessive pain in the eating apparatus. Mr. Nichol was attired in a beautiful grayish-black tuxedo, and wore his hair parted on the side, and seemed at all times to be unconscious of its presence. This was perfectly wonderful considering. Mr. McKibbin spoke next on "Social Recollections." This address was rendered in Mack's well-known easy style and the audience was carried with the speaker into one drawing room after another. "Bud" Lect was next called upon to tell a joke. The joke was one of "Bud's" best, for he had no sooner risen to his feet then he became convulsed with laughter and was forced to sit amidst the gratified applause of the crowd. "Buck" Widner wanted to tell one, too, but it was decided not to allow him as there was a reporter present.

A flash-light picture was now taken, but not before the Phi Delts had sent Worsham home. The meeting was nearly broken up at this point because the Phi Gams wanted to follow the Phi Delts' example and exclude Rosier Levering from the picture. Rosier insisted upon staying, claiming that as he could eat as much pig as any of them he had a right to stay. The Phi Delts wanted to have the picture taking postponed until Fortune could be present, but it was finally compromised by putting Eddie Poker in his place.

* * * * *

After the picture taking, Babcock, who says he is one of the rich boys, and of course is a Phi Delt, was sent home, it being now at least 10 o'clock. One of the Phi Kappa Sigma's was on the program next, but he had been called away by the owner of their house, who seemed determined to get either the rent or the six study tables.

* * * * *

Holdson, the Sigma Nut (the one that isn't Nutty), talked for a few minutes on "Up to Old Tricks," or "The Value of Athletes as Members of a National Hash House Association." He said that although his eating club had been criticized in the past, for seeming to create a monopoly of muscle, the practice was continued owing to the fact that some method was needed to obtain the proper respect from a jostling public. He was applauded vigorously by P. L. Clark.

* * * * *

Gorden arose and talked for a few minutes on "A Hole in the Keg," or "How the Spikes Drop Out." He said that his bunch were going to change their name, because since they had gotten their new house, S. A. E., meaning as every one knows, So Awful Easy, does not apply to them any longer.

"Dad" Green spoke beautifully on "What We Used to Be and Now Look at the Damn Thing."

* * * * *

"Eggs" Henderson was seen to grasp his chair and carefully raise himself to his feet. His eyes had a dreamy, far-away look, and his body swayed as a twig in a gentle breeze. His mouth opened, and the words of that beautiful poem, "Turn Backward, Turn Backward, Oh, Course in M. E.!" poured out twixt his pearly teeth. When he had finished, there was not

a dry face in the crowd. Even the reporter, inured to such scenes as he was, wiped the beer from his face.

* * * * *

[Note—The editor wishes to apologize for the sudden closing of this article, but he could get no further information from his reporter. The reporter states that the proceedings must have been of very little interest as he could not remember anything except that some one talked on "What'll You Have?" or something like that.]



Several Years Later

Or,

HOW IT WAS WHEN I CAME BACK

Being the products of a pipe dream



I AM a busy man and do not have much time for recreation. I therefore looked forward with great pleasure to my approaching visit to my Alma Mater.

When I had been there in college, its reputation was only local, but owing to the scholarly genius of its young professors, its praises were sung all over the civilized world.

One bright spring morning I alighted from my airship at the Big Four docks, and started across the levee towards the place where I had spent four of the happiest years of my life. I was surprisid not to see any students walking to town, for in my days no one thought of using the street cars. The reason for this was soon apparent. I saw coming down the hill a palatial car, so large that every student had a seat, whilst free refreshments were being served to all the passengers. On the side of the car was painted in large gilt letters "Students' Co-operative Car Co." I later learned that the profits of the company were so large that fares were only collected on the first

and third Tuesdays of each month. The rest of the time students were carried free on presentation of matriculation card.

On reaching the top of the hill, the first thing I saw was a large sign which announced that a certain "Ta" Powsley was a friend of the students and wished them to make themselves at home on his premises. Being curious to see this philanthropist, I entered and bought a five-cent cigar for ten cents. Leaning over the counter, smoking, I managed to engage the proprietor in conversation. Upon learning from me my name, and that I had once been a student at the university, he excused himself for a moment, saying, that he had something to show me that he knew would be of interest to me. During the few moments that he was absent, I tried in vain to think what he could have to show me, therefore judge my surprise when he produced a dum for thirty (30c) cents, which had slipped my memory during the excitement of commencement week many years ago. It immediately recalled the past to me, and after paying the bill, I fled before he could find any more such mementoes.

Having graduated from the School of Engineering, it was these buildings which first attracted my attention. I walked down Grant Street and entered the campus by the entrance near the Civil Engineering Building. I had not gone many steps before I was stopped by a student asking me if I wished to buy a ticket for Mechanics Burning, an event which had taken place several weeks before, but a supply of tickets was still on hand to sell to strangers like myself. "My dear friend," I replied, "I may be a stranger to you, but I know the customs of this university. I sold tickets for Mechanics Burning to *your father*. This statement afterwards proved correct, for his name was Grey.

Having thus established a friendship he offered to show me through the buildings. On entering the Civil Engineering Building my attention was first attracted towards a case filled with concrete blocks, and some other objects which looked like meat. This exhibit, my guide told me, was an illustration of one of the greatest discoveries of Dr. Kneale, the concrete expert. It was arranged to show that the hardness of concrete was due to a microbe and that this same microbe was to be found in boarding-house steak. This discovery so took my breath away that I had to go outside, and before I recovered we were approaching the Mechanical Engineering Building.

Here, under the direction of Prof. Heck, was one of the finest collections of machinery to be seen anywhere. However, not many of these engines were in operation, as the Legislature was not expected to visit the university that day, but I was lucky enough to see working the famous straight-line engine, where Prof. Dickerson discovered the great truth, that if a steam engine is run with the exhaust closed, that it is liable to blow out the cylinder head. In one corner of the lab. was a gasoline engine which, my guide told me, had been running continuously for two years, using an average of two drops of gasoline a day. This was an invention of Prof. Munroe; I have secretly been told, that the rest of the energy consists of hot air piped in from the different lecture rooms scattered about the campus. In the

rear of this building was the testing laboratory, presided over by Prof. Scofield. There were many marvelous machines to be seen, amongst them being one for finding the tensile strength of a student's breath after celebrating the passing of a flunk test, also a machine to find the elastic limit of chewing gum at different stages.

On the second floor of this building we entered a room filled with drawing desks, here students were busily engaged in designing a two million h. p. engine, which was to furnish power to light the streets of the near-by metropolis of Buck Creek. This was under the control of Professors Eyre and Ulrich. It was the latter who discovered that you can teach an Electrical the subject of machine design, but you can not make him work. The walls of this room were decorated with pictures, and amongst them was one of a distinguished looking man on horseback. My guide told me that that was the late Prof. Hoffman, who was never at home except when riding a pony. Many other things were to be seen, but time would not allow of my inspecting them all, so we started off in the direction of the Electrical Building.

On the way over we met an old gentleman walking with head bowed and his hands behind his back; my guide saluted him, but he was apparently too deep in thought to notice it. I asked who the old gentleman was, and learned that it was President Stone. I wondered how it was that he had retained his position so long, however my guide informed me that fifteen years before he had, by marvelous political skill, managed to get an appropriation of \$100 from the Indiana Legislature to pay for the repainting of the flagstaff in front of the main building, and the Trustees were in hopes that some day he might succeed in getting another appropriation so had him retained in office.

As we entered the Electrical Building the sun was suddenly reflected into my eyes so as to dazzle me, this was due to Prof. Lamkes's bald head, which was as bright and smooth as a looking glass. As a rule he wore a cap, but this morning he had forgotten to put it on in his agitation over not having

received a letter from his girl. It was this latter characteristic which caused me to recognize the Lamke of old, as he had been in my undergraduate days. We proceeded to inspect the laboratory; whilst in one of the rooms a student opened a switch causing a small flash, immediately some one came running in from another room and going up to the student proceeded to cross-examine him as to the cause of the flash. The student looked at him and laughed, whereupon the man slunk sheepishly away. As he passed us I heard him mutter, "It was not always so." I asked my guide who it was and he said that he was the Janitor, and that he had once been the Professor in charge of the laboratory, and still could not forget that it was not his place to show off before visitors, as he had been used to doing.

I found the professor in charge of the lab.—Mr. Schutt—very ready to answer all my questions. Most of the answers

were the same, being "I am not in charge of this experiment, you will have to ask someone else." I afterwards found out that the reason he had been given his position was that he was the only professor who could be found who knew less than Professor Plumb. This fact had so affected the latter that he had been glad to accept the position of Janitor when it was offered to him.

Amongst other professors I saw loafing in this building was Prof. Small, who invented the simple method of keeping students from asking him a question by always asking them one in return, which had to be answered before he would tell them what *they* wished to know.

At this point the clock struck four, and I went out of the building to join the stream of students who were going towards the Athletic Field to witness the laying of the Corner Stone of the Memorial Building.





The Ensnarement of an "Snipe"

NOW it came to pass in the year Nineteen Hundred and Seven, in the month that is numbered Ninth, that the men of the tribe Studentum that had gathered themselves together at one place known as Dr. Dippy's Retreat, held council to go forth and seek to destroy the festive snipe. And of their number was one soft and easy of persuasion whose heart was not filled with guile, even a Freshman. And his brethren said to the youth:

"Go to! Let us make of ourselves a large body and go forth in numbers to the valley where the snipe abideth."

And the name of that valley is Happy Hollow.

So it came to pass on a night that was of deep darkness and exceeding gloom that each man got himself into his oldest garments and one of them carried the device wherewith to beguile the bird, yea a sack did he lug him forth. And the Freshman was young and exceeding wise and desirous of gathering the credit unto himself, for he was of a goodly State even New York. So he made intercession that the device be shewed unto him that he sit beside the waters with the bag and it was so accorded.

So they banded themselves together and went forth from the city, and of their number were men who were accounted Seniors, and divers others who had gained renown in hunting, yea, twelve men and two went forth into the forest.

And when the hour of midnight was nigh they drew near unto the brook within the "Hollow" full twenty furlongs from the city gates and there they drew themselves together into one place.

And they took from their garments cords wherewith to bind the birds; twine from the Battle of the Tank Scrap and hempen cord from the Busy Big Store and gave unto the Freshman. And they put into his hand a candle painted without with pitch so that naught were seen but the flame thereof, and having so delivered of their substance unto the youth they departed each man unto his own house. But the Freshman wot not of it for he reasoned with himself saying:

"How kindly withal hath my brethren dealt with me for lo! they depart into the darksome wood there to affright the bird and drive him thither while I, even I, labor not but hold the bag."

And he holding the bag sat down, and opened wide the mouth thereof and thrust therein the lighted taper and so sat with full diligence, yea as a toad upon a tussick so sat he for he was aweary of the journey.

And after a space of about three hours, in the third watch of the night his weariness was great, also the moisture came unto his person for the rain fell heavily upon him so that his garments were wetted as from an hydrant. And he reached forth his hand and put out the light for the flicker had become

as an abomination unto him and the stench of the thing offensive to his nostrils.

So he spake in a low voice saying: "My brethren have brought me to shame; they have heaped humiliation upon me. I will arise and get me from this place for it is desolate and no man cometh after me."

So he arose and the languor of age was upon his limbs, and putting again the match unto the candle he sought about for the way that should lead him to his own gate, but having not the discernment of directions he wandered long yet cometh at length unto an highway where the street car runneth. Then followed he it for much distance so far that the fat of the candle was consumed and yet had his own abode not been reached. Still with diligence continued he in the way so that at length he with softness approached the dwelling whence he had departed and behold the door was shut.

Then with a loud voice called he unto the damsel even his

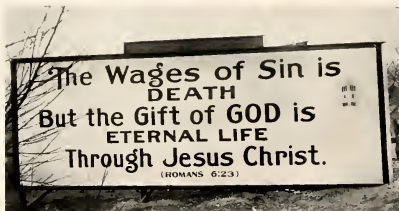
landlady, and his voice was that of one filled with wrath. And she let him in.

But when he drew near the portal of his own apartment he came upon a room that was filled with light and the noise therein was as of many men groaning with laughter. And fear came upon him that he had become an joke and an object of merriment and his wrath was not diminished thereat.

With such feeling therefore, opened he the door for an half-span and gazed upon them, and the words that he spake were as coals plucked from a furnace.

And when the day was come he called unto himself one skilled in the administering of nauseous herbs even a physician, who waited upon him for the space of about four days. And the shekels that he delivered unto his hand were as the price of many snipes.

And it came to pass that the name of the youth, even the name of his father, departed from him so that he is known unto this day as "Snipe."



A Churchly Advertisement

The FABLE of the POPULAR GRAD. who didn't get WHAT he expected.

GREE Z. Gradd had been up against the cold and clammy world for three years. He had wrestled with the cruel wolf and had been counted out a couple of times. But he was pinned to a perpetual smile and the third time he got a half Nelson on adversity and accumulated enough of the necessary to buy some real stylish clothes and a handsome brooch for his shirt front.

Taking a pike at the mirror of his memory, he recalled that he had been widely popular in his foolish college days. He sighed as he thought of the famous touchdown he had made in his Freshman year, when planting a foot in the solar plexus of one villain, grabbing another by the tongue and trampling a third triumphantly in the mud he had fought his bloody way through the whole opposing team, leaving behind him a trail of prostrate and suffering humanity. He could remember himself strutting up South Ninth Street dressed like an advertisement for a clothing house and how all the ravish-



ing Lafayette butterflies would be waiting at the window to watch him pass. He also had been touted as the real candy when it came to telling a girl she was an understudy for Julia Marlowe or had Maxine Elliott backed into the wings.

One balmy day in September, he forgot the vicissitudes of a sordid business life, shook the dirt and grime of "Chi!" from his boots and returned to that bright spot of culture and refinement upon the green banks of the Wabash far away. He climbed into his swell rags and stuck the diamond brooch into his bosom, touched an unsuspecting friend for a "V" and soaked his slide rule for fifty cents. He tried to sell this gold brick but the first man laughed when he opened upon its good qualities and when he tried to show how the plaything worked got balled up on two times two. The man asked if he took him for a d—n fool and gave him the unsympathetic stare. He pushed out his tie, pulled down his cuffs and started for the train.

On the way to Lafayette Gree Z. Gradd had a vision of a large



oil painting of a reception committee on every corner to receive him. He could see all the people looking over their shoulders at him as he swept by. They would be talking of him and what a cut up he was in his college days. By the time the train arrived he was swelled out in front like a Jersey City Alderman and had difficulty getting into his hat.

He had hardly stepped off the train when a breezy chap with a "Quaker Oats" smile on his face, jumped out of the crowd, grabbed his hand in a vise-like grip and nearly jerked him out of his shoes. This athletic looking youth had large checks on his clothes and a hat several sizes too small was slung carelessly over one ear. After giving Gree Z. Gradd the glad hand, he shoved him through the throng and steered him into a bunch of young hopefuls consuming a box of cigarettes and dressed in clothes that were crying loudly for aid.

Now the homesick Gradd had been a fraternity man while in college, and as these fellows seemed to know who he was he thought they were foolish about the

same Greek letters that he was. But he was soon ready for another think.

The first hopeful said "We got an epistle that put us next; we got wise to your plans and found you would blow in about now, so we just cavorted down to the daypo to give you the happy. Beg pardon, but I forgot your name—mine's Jumpquick. What high school do you hail from? Beg pardon, this is 'Jimmie,' that's 'Spuds' and he's 'Spiv.'" The expectant Gradd swallowed hard and began to feel for his wind. He pushed on his Adam's apple a couple of times and felt his forehead. The moving pictures didn't seem to be working right just now and the film was bad. He opened up finally in a weak contralto and told them who he was. They turned pale around the gills and Gree Z. Gradd caught the 4:59 for Chi.

MORAL: Don't draw a lifetime check on your past, and before picking up something hot be sure you got the right grip.



JAQUES-MUELLER COMPANY

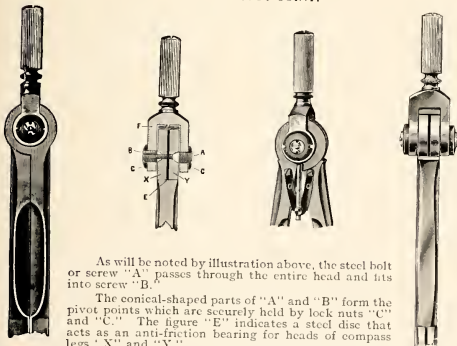
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THE STUDENTS' BOOK STORE

JAQUES-MUELLER CO.

334 Main Street

Lafayette, Indiana

Fits and Misfits

He was a civil Freshman, and he felt the Civil course
Most certainly would fit him to a T;
And "being on the level"—as all Freshmap ought to be—
'Tis plain he might have possibly done worse.

And so he dragged a chain,
Ran levels, had his brain
Chuck full of sines of angles,
Of railroad curves and tangles
Of every sort—a rare topography;
But despite his frantic struggle,
He learned the Profs. could juggle,
Till a certain railroad running into town
Bears a very marked relation
To the Registrar's equation
For he found his grades ran down,
down,
down.

He took to Agriculture like a duck to H. O;
Drove an animule before he learned to walk;
Took a fancy to "school learning" while a green and awkward gawk,
And his daddy wisely told him where to go.
So a dear Prof. known as "Pap,"
Sort o' took him in his lap,
Gave him scads of information
About soils and crop rotation,
While "Mother" gave him tips on how to talk.
He has learned to judge a steer,
Tell a mule's age by its ear,
And is truly quite a well developed kid.
He'll be running Corn Schools next,
Or will lecture on the text:
"How to raise big crops is did,

did,
did."

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CHEMISTS

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He had a well-marked tendency t'wards writing silly skits,
But his Maw felt he would make an engineer;
Which goes to show that mothers have some very, very queer
Ideas as to where her youngster fits.

He had just about as much
Love for Thermo as for Dutch;
Flunked clear out in "Jimmy's" heat;
Flunked in re-inforced concrete;

But he certainly had Cooper by the ear,
Next Hydraulics had him soaked,
And the poor dub nearly croaked,
When they told him all his work was pretty punk;

He now writes for the "Black Cat,"
And has quite forgotten that
He is listed as a flunk,

flunk.

flunk.

He spent his early boyhood in a farmyard flying kites,
With keys attached, as did our dear old Ben;
Such scientific pastime is quite the thing for men;
But a kid should not try such ambitious flights.

Since he tackled Polyphase,
He has lost the Steinmetz craze,
Has had so much Self Induction,
Lead and lag, machine construction,
Till like kites he "way up in the air" has been;
When they gave a "Special test,"
Had to line up with the rest,
Till he wished the whole blamed system had a "Short;"
So his bump of self-conceit
Has diminished so complete
That it now looks like a wart,

wart,

wart.

"BRETZMAN"

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She wasn't quite so handsome as the girl that Gibson drew,
But she had her rural sisters beat a mile;
So her mother sagely judging that she only needed style,
Billed her for the Classic Art Course at Purdue.
She burned some China plate,
Burned fudges; met the fate
That befalls the pretty misses,
Who choose work at schools like this is,

Held the hearts of three or four men for a while.
Thus she dabbled some in Art,
Gained some knowledge, lost her heart,
Added Household Economics on the side;
She is doing cooking now,
And her husband can't see how,
That same H. E. helps a bride,
bride,
bride.



Profs. Hoffman and Ludy

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The Senior Electrical Banquet



IN the latter part of December, 1906, the Senior Electricals, following a custom instituted by King Solomon, and therefore a wise one, decided that it was right and proper that the new lecture room in the Electrical Building should be dedicated. A lecture period preceding convocation hour was chosen as the most fitting time for the exercises, and R. L. McLellan was appointed chairman of the executive committee. G. V. McMahan, the son of a prominent banker, took the task of financing the undertaking.

The chief obstacle to the ceremony was the "impedance" placed in the path by Prof. Matthews, but when he was assured that the performance was to be "strictly high class in every particular and entirely free from any objectionable features," he agreed not only to the proposed dedication but suggested that he be allowed to assist in decorating the room in a fitting manner during the first half of the hour. The decorating was accordingly turned over to him and he is to be congratulated in the thoroughness of his work. Five minutes before the time was up he had all the unsightly blackboards covered with most graceful harmonies of the twenty-third order, depicting in an artistic manner Steinmetz's last spasm with a few straight-line effects in vector diagrams.

The dedication ceremonies were opened by an orchestra composed of Senior Electricals, who furnished excellent music, while the Electrical Faculty was being received and seated by the reception committee. The members of the latter committee wore neat little badges about two feet long proclaiming their position.

A banquet followed the reception of the Faculty, the menu consisting of

Two Olives	One Carnation	One Pickle
One Cheese Sandwich		

	One Pretzel	
Three Nabisco Wafers		Three Pieces of Candy
	One Toothpick	
	One Pin	
	One Wooden Plate	

This served to bring the sentiment in phase with the occasion. The menu being so extensive and comprehensive no one was expected to eat all that was served to him.

During the banquet Mr. McLellan acted as toastmaster and the following toasts were given, the speakers being assigned to their subjects at the time they were called upon:

"Difficulties Encountered in Getting Money for the Electrical Addition"	Prof. C. P. Matthews
"How the Machines We Design Would Perform"	Prof. J. W. Esterline
"What Happens to Graduates"	Prof. H. T. Plumb
"What I Like"	Prof. A. N. Topping

No champagne was used in the dedicating exercises because it was thought that the customary one bottle would be entirely inadequate for the occasion.

The banquet was followed by songs sung in chorus, the first two being suggested by the pretzel.

"Nobody Knows How Dry I Am." "Have You Any Lager Beer to Give Away?" and "Oh, How I Love Thermo."

The ceremonies were closed by music from the orchestra, which elicited most hearty applause by a masterly rendition of Steinmetz's "Dream," Opus 1000.

Appropriate yells added to the occasion, Prof. Plumb leading in a yell for '07. After the ceremonies, convocation was attended en masse.

The affair was a very enjoyable one and will be long remembered by those present.

Among the guests of honor were Mr. Steward, the engineer, and Mr. Munger, the janitor.

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Terms.—All charges are payable weekly, one week in advance, without exception. They range from \$35 to \$70 per week, depending upon necessities of treatment and location of room. Regular sanatorium rates include board, room, nursing, treatment and physician's fees. There are no extra charges, unless a special nurse (\$20 to \$25 per week) is demanded. Average rate, \$50 per week.

The first complete examination is \$10 to \$20, whether a patient remain in the institution or not.

Fees for operations depend upon special conditions and are not included above.

Outdoor patients will be charged according to the treatment employed.

Garments.—Patients should wear comfortable clothing. No finery is advocated. Each person should have a bath or lounging robe.

Every patient must adhere to the printed rules and regulations of the sanatorium. These are posted in proper places about the buildings. No exception will be made to them in any case.

N. B.—No person should be brought to the institution who is too weak to be safely removed from home.

For further information apply to the Director.

ALBERT E. STERNE, M.D.

The Rime of the Ancient Senior

IN THREE PARTS

ARGUMENT.

How a President, having passed the limit, was driven by certain sentiments to change his course;
and of the strange things that befell before the change.

PART I.

An ancient Senior
meeteth three gallants
hiking to the Junior Prom.
and detaineth one.



The Prom. guest
is moved by the tears
of the ancient Senior
and hearkens to his
speech.

It is an ancient Senior,
And he stoppeth one of three.
"Go to, Old Skate! You will make me late,
Now wherefore stopp'st thou me?"

The 'Drawing room' has lost its 'Gloom,'
I can hear the fretful life;
And think'st that thou canst hold me now?
Nay, nay; not on thy life!"

He holds him with his skinny hand,
"There was a Prof." said he.
"Oh, chuck your Prof.; I must be off,
What means a Prof. to me!"

The Senior turns a tear-filled eye,
Grief doth the Prom. guest feel;
And thus he did like a three years' kid,
List to the Senior's spell.

The good Prom. guest sat down to rest,
No more thought he of her;
And once again spake on that man,
The ancient Senior.

THE
JOSEPH EASTMAN HOSPITAL

INDIANAPOLIS

“And now doth chance by circumstance,
 This ‘Prof.’ I have in mind
 Writes ‘Prof.’ no more his name before
 But ‘President’ behind.

The football field
 becometh a place where no
 living thing is seen.



The ancient Senior
 recounts how that an
 inhospitable plan worketh
 much ill.



A flash of joy.

Alack! There comes a sudden change—
 A startling change it seems;
 Purdue’s good name may grow to fame
 But not by football teams.

And there are men who wield the pen
 With more might than the sword;
 So soon we saw with fear and awe,
 Our husky athletes floored.”

PART II.

“His plan he drew, the stiff tests grew,
 The flunkers followed free;
 He was the first that ever durst
 Flunk men that wore the ‘P.’

Down dropped the grades, the grades dropt down,
 ‘Twas sad as sad could be;
 Conditioned men could try again,
 But ever got a ‘C.’

Day after day, day after day,
 They stuck, they could not pass;
 On Stuart Field they would not yield,
 But had to yield in class.

A’s here, A’s there, A’s everywhere,
 But few and far were they;
 Who played the game and at the same
 Time pulled a grade of ‘A.’

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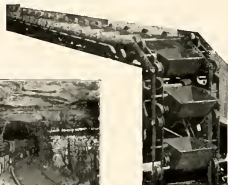
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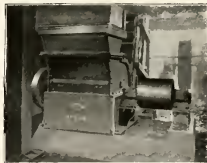
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New York Chicago Pittsburgh Boston St. Louis Denver Charleston Montreal

And horror follows. Our star athletes would fail: O Christ!
That ever such should be!
Yea, e'en the best men on a test
Invariably got 'D.'

And all about in maze of doubt
We saw our good men toil;
Like fiends below they toiled them so,
And burned the midnight oil.

A light dawneth and the plan is revealed.
And hope did from their spirits fly,
And their grades they dropt them low;
For every man saw through the plan—
Athletics had to go."

PART III.

The ancient Senior beholdeth a sign in the element afar off.
"There passed a weary time. We lost
Most games; what use to mind!
A weary time! A weary time!
How dim our prospects shined,
When looking round me I beheld
A something in the wind.

A speck, a mist, a shape I wist!
That came but never went:
But shaped its form as an great storm—
'Twas student sentiment.

The spell begins to break.
And now behold! New plans unfold;
This man we thought unfair,
Reveals an aim that seems the same
As Theodore calls 'square.'"

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It becometh apparent
that football is a
culture subject.

"Let athletes know they have a show
With other men,' quoth he;
"Football is good when understood;
Lo I its good now see."

"But we will fly our standard high,
We'll play no full-fledged flunk;
Of our schedule each man in school
Must take a good-sized chunk.

"And other schools must keep the rules,
For every one that fails
Will find we'll make a kick and take
The wind out of their sails."

The faithful athlete
no longer loseth rest from
fear of baneful grades.

O sleep! It is a gentle thing,
How very good it seems,
To sink to rest nor be opprest
With dread of fearsome dreams:

With dread of dreams in which it seems,
That grade books as an sea,
Us overflow and ope to show
That all our grades are 'D.'

THEN

and

NOW





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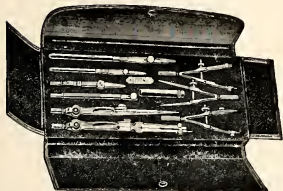
Ervin S. Ferry, Professor and Popular Author, declined to unite with the "Faculty Gym. Class," fearing that some long-horned Senior would butt in and secure his photograph while he was in an "undignified" position. He now executes the Bernarr McFadden stunts in the privacy of his own apartments.

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The FABLE of the FRESHMAN who traveled in HIGH SOCIETY and believed all he heard.

ONCE there was another Freshman who had been fed on Milk and Honey for eighteen long years. He didn't know the difference between a Spoonful of Soothing Syrup and a Pat on the Back. But he thought he knew Women from the Monon Shops to Kussuth Street, so it was all right.

In his own room the Standard Oil Co. did not separate Him from much of his long Green; but across the river, John D.'s Stock took a Jump as soon as he got acquainted with the real nice People.



The first time he had to wear a Straightjacket to keep his Heart where it belonged was when he met "An innocent Maid with those trusting Blue Eyes, and a Ravishing Dimple in either Cheek." It don't matter which Cheek.

"This is like picking Cherries out of a Cocktail," He said, "and I hate to shatter her sweet Young Heart." Nevertheless, He would chase up every Night with a different Necktie on and

listen to her words of praise and bask in the Sunshine of her loving Smiles.

He would leave the House with a Chest like a Matinee Idol, and would feel like a distinguished Orator who had just been Introduced. He thought she held her Breath from the time he left until he showed up again. About the Time when he walked on Air all day and jostled People out of his Path, He happened up one Night when He wasn't expected. Her Brother let him in, and before he had time to remove his coat He heard her cooing gently to another Man.

A wild look came into his Eyes and he felt as if He had been laid on a Chunk of Ice, and as if someone were squeezing his Aorta. He groped for the door and swan out. He decided that life is not all one Dream of Pleasure. He painted himself a dull Blue and determined to pine away and die. But Finally he cheered up and started out on a new Tack.

Every girl he met told him she liked him awfully well, and why shouldn't he believe Her?

A tall Brunette with dreamy Eyes next spotted him as her Meat, and cultivated his Acquaintance. It was one of those large Profitable Cultures.

He succumbed completely to her system of Jolly in about two weeks and Three Days, Afterwards declar-

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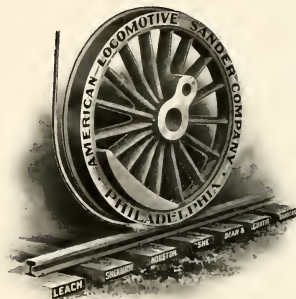
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ing her Anæsthetic without an Equal. Before He woke up She had fleeced him of half-a-Dozen Dinner Parties, Three Theater Engagements and several Trinkets of varying Value.

Just as he came out of the Influence He dreamily heard her say, "I wonder who the next one will be."

Young hopeful didn't Hope for awhile. About this time the Faculty began to wonder if he had left School. Some said He was neglecting his College Education. But one Member explained the long-continued Absences. He was cutting His Eye Teeth. And was having some difficulty in getting them to show up. This seemed Plausible.

In the Meantime the little Darling was putting up at "Dutchy's" and taking his meals at Metzger's. It seemed to relieve the Pain for awhile, but there is no rest for the Weary. A Couple of Broad Juniors with large soft hands taught him a new game called "Baptist." You dealt five cards around, One at a Time, and placed nice little colored round things about the size of a dollar, in the middle of the Table. Then you held either two pair, a straight or a Full House. Or else you didn't. Usually you didn't. Then you must always come in or you were not game and were a spoilsport. Percy didn't know "Checkers" rules about "Baptist,"

so he always buried his openers when he held a straight, split in the Middle. This couldn't last long.

After he had been drowning his troubles for about a Month, one of the Society Belles saw him edging out of the "Oak" with twenty-four bottles of Beer under his Belt. He was beautifully Lit Up and wasn't a bit ashamed of it. Of course, none of her friends knew about this inside of an Hour. They were all painfully shocked that such a Nice Boy should go Wrong. They held a consultation over his Remains and decided to reform Him and claim Him for their own. One Girl promised to take charge of all his bids, another promised to keep all his valuables and a third consented to wrest his broken Heart from his Feeble Grasp.

They were about to start Operations, when he was called Home suddenly for Unaccountable Reasons. He is now selling Lemons and Potatoes in his Home town Grocery.

Occasionally he goes out into the Garden to eat Worms.

MORAL: Before swallowing anything, salt it well. And if you must listen to the Voice of the Siren, stuff your Ears full of Potassium Hydroxide, to neutralize the Effect.



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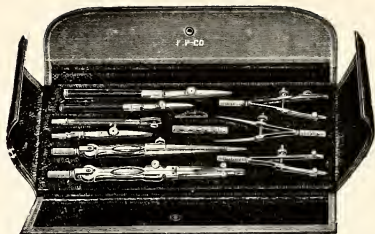
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- TEAGUE—A glass case.
—**—
- JIMMIE HOFFMAN—A monument.
—**—
- DR. HATT—An automatic laugher.
—**—
- G. A. YOUNG—A grandstand to hold his classes.
—**—
- PLUMB—A new balance, for the old one is not accurate when he weighs some students that don't impress him.
—**—
- GARMAN—To be acquainted with his classes.
—**—
- LUDY and LAMKE—A wig.
—**—
- DR. RANSOM—Some new jokes.
—**—
- DR. EVANS—New blue pencil.
—**—
- FERRY—A weight on his nose.
—**—
- GLOOMY GUS—A little life and human nature.
—**—
- "BILL" TURNER—A little more politeness in the shops.
—**—
- "CIVIL" SMITH—A shoulder brace.
—**—
- "TOM" EYRE—Some manly instincts.
- VEAL and JOHNSON—Some knowledge of the subject that they try to teach.
—**—
- SCOFIELD and KNEAL—A better chance to show their real value.
—**—
- HANCOCK—Our thanks and our appreciation of his good manly efforts to get us through.
—**—
- TOPPING—Charge of the Electrical Laboratory.
—**—
- FLUEGEL—The title, Professor of Dutch.
—**—
- TOMMY MORAN—A tougher tongue.
—**—
- MONKEY DAVIS—A straight-jacket.
—**—
- ENGLISH DEPARTMENT, as a whole, our congratulations for its good behavior.
—**—
- COOPER—All the Biblical names to be thought of.
—**—
- "PAP" LATTA—A church to carry in his pocket.
—**—
- ENDSLEY—A little practice in grammar.
—**—
- BESSIE SMITH—Longlegs.
—**—
- SUNNY JIM—New gait.

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ICE CREAM PARLORS



The Folly of the "Wise"

HE wasn't quite the color of the staple vegetable product sold by Heinz, nor was he catalogued with the verdant-hued component of the student body. He had, however, a trifle more of the green pigment in his make-up than falls to the average Junior. In his behalf it must be stated that the particular season may have had much to do with the sequence of events. Moreover, conditions were such as to create in the most timid of Purdue's unyoked a fervent desire to make a close study of possibilities along the line of feminine conquests. When a deluge of instructoresses, such as made up the long lever end of a State Teachers' Association, sweeps over a student body 98.3 per cent. masculine, there can be but one result; some over-ambitious individuals are going to make fools of themselves. However, there is no special harm in being a fool, provided it is not an inherited accomplishment. In that case it is a source of some annoyance owing to an inherent tendency of the disorder to resist treatment for its permanent removal.

It happened that this MODEST '07 man was not only slow but unfortunate as well. A factor that raised the chances of some with the potency of Fleischmann's Best was absent in his case. In other words, the delightful task of acting as Special Guide to a band of inquisitive schoolma'ams was not thrust upon

him. Assuredly it was an unintentional oversight of Doc. Stone's, but the result was none the less distressing. It left the mushroom development of our gentle Junior's social instinct unnurtured. The opportunity, he realized, was one beginning with a big O. He also realized that a few days would bring the final shift of scenery which would remove the ladies with the intellectual brows. As he saw it, the situation justified a vigorous quest for glory and rare smiles.

Now it has been demonstrated that there are '07 men brave enough to hand out complimentary nothings to a half-dozen sour-faced, petticoated pedagogues in order to meet the one girl in the little flock whose smile could safely be exhibited in the Creamery department. The Junior, however, did not possess the requisite strength of heart action to permit his attempting such a thing as a pot shot. Hence he planned to follow a single bird and so avoid overtaxing the left ventricular. To this end he selected the locality of the Wabash tracks at their junction with Main Street. Here he felt confident the band of Hero-Worshippers would not exceed unity. An added advantage was that no students would be present to give him the Ha Ha in case her answer shifted to the negative side of the equation. The wisdom of his plan was demonstrated before he fully overcame the nervous fit brought on by daringly waving his handkerchief at an old lady on a passing train.

"STUDENTS' HOME"

1897

1907



S. A. TOWSLEY, Proprietor

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CONFECTIONS, CIGARS, TOBACCO & PIPES,
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She didn't look to be over twenty, he took it, and her energetic manner of walking made him confident that she was country bred. No city maid would exhibit such speed in changing her geographical location. A total absence of books proved that she was not a Co-ed. Hence in a few moments his patent Walk-overs and the young lady's Oxfords were hitting the same sections of cement simultaneously and he had expressed a desire to have the phenomenon continue. The wish was granted after considerable mental debate on her part and he was soon able to breathe with only moderate difficulty.

Now the young lady whom our wise Junior had captured, so to speak, was fully as clever as he had hoped—and then some. In fact, his mental chariot was geared to a considerable slower speed than hers so he found himself pretty much out of the running in all the subjects she put on the schedule. She soon had him forced to acknowledge that he not only was a novice at the Art of personal introduction but was also pretty slow at the second stage of the game. In fact, she landed on the entire student body with such a list of descriptive adjectives that he felt about as important as a Freshman at a Prep. school and soon chucked his '07 job entirely from view. The gushing talk that he had planned to use failed to gush, and the rapturous task of entertaining the unsophisticated lady from the village did not

hitch with the talk his Junior friends had handed out to him. It would be hard to calculate how low his opinion of himself would have dropped had she not taken pity on his helplessness. This pity resulted in his being led to believe that he was truly a wimmer along several lines in which he had always felt he was lacking. The injustice of the Co-eds in turning down his efforts to carry on flirtations was made so clear that he could almost see through it and he was assured that with the proper environment he would make the average heart-smasher look like a dough-faced dub. When they finally parted company he carried away the name and address of a girl who never could answer his letters, for the reason that Uncle Sam does not maintain the Dead Letter office as a Beatrice Fairfax proposition.

There is little doubt that Mr. F. Fowler would still be feeling chesty over the high vault he had made in the Social event had it not been for a surprising discovery on the gentleman's part. The young lady on whom he had made such an impression showed up at a meeting of his class a few weeks later. In fact, she had been doing so for some three years. It finally dawned on Mr. Fowler's sluggish sub-consciousness that She was not a teacher of Phonics to infants and that he had unwittingly gone through a process commonly referred to as being "stung."



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300-312 FOURTH STREET

A Farce=Comedy in One Brief Act

SCENE—Pullman Ticket Window, Indianapolis Union Ticket Office.

TIME—3 p. m. Christmas.

DRAMATIS PERSONAE.

Ticket Clerk (a red-headed Irishman).
A Colored Porter.
The Prize Donkey (from Purdue).

Enter Irishman with a handful of diagrams for the Pullman Office, also the "Donkey" followed by Colored Porter. Irishman steps to the window to wait on passengers, the "Ass" turns to talk to one of his friends(?).

Porter—"Please let me have Lower 7 on "Pisquecataqua" on No. 20 for Philadelphia."

Porter shows the passenger's transportation and waits for the ticket. The money is lying on the counter.

Donkey wakes up and turns to the Porter. "Well, butt out over there."

Porter—"I bey yo' pa'don, sah, I did not intend to intrude upon your prior and indefeasible rights."

Donkey (ignoring the profuse, penitent apology, turns to chastise the gentleman with the gilded dome. Sternly)—"Why don't you wait on people in their turn?"



Irishman (looks up unconcernedly to see who is addressing him)—"This it not a barber shop; we do not issue checks here." (Finishes Porter's business.)

Donkey, somewhat prostrated, waits his turn.

Exit Porter.

Irishman—"Now, what is yours?"

Donkey—Lower on 16, for Boston."

Irishman—"I can give you upper No. 8."

Donkey—No, I want a lower."

Irishman—"All I have is an upper."

Donkey—"Well, I suppose I will have to take that then."

Irishman—"May I see your railroad ticket?"

Donkey (showing his New York Central badge)—"Ticket? Why, I have passes."

Irishman—I will have to see your ticket."

Donkey, gesticulating, reaches for his pocketbook and takes four passes from it which the clerk examines carefully and issues the desired ticket.

Exit Donkey.

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218-220 N. FIFTH ST. 415 FERRY ST.
LAFAYETTE, INDIANA

The Lament of a Freshman

Dear Senior, our friendship has only just started
But yet when June comes we'll be ruthlessly parted,
You'll leave all your Freshmen indeed broken hearted,
 Still here.

No more can we contemplate as you pass—
Not more than half an hour late to your class,
Walking serenely right over the grass
 Without fear.

You order us around with the haughtiest airs,
You bid us run twenty times up and downstairs,
You make us get up and give you our chairs
 So you do.

You have scorned us and snubbed us, pretty near every day,
But we took all your slights in the pleasantest way,
Would the Fates would allow us to bear them always
 From you.

There's a saying that "parting is such sad, sweet pleasure,"
We feel all the sad part to its entire measure,
But how could one find joy at losing such treasure?
 We cry.

But 'tis decreed that you go, so we'll cease to complain
For remonstrance with destiny ever is vain,
Though our hearts at the thoughts are filled with dull pain
 Still, "good-bye."



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 The Engravings in the "07 DEBRIS"
 were made by us.



Students

BATT—"Your answer is wrong, I didn't get anything like that."

POLLARD—"I am the only one that can take these cards."

MARSH—"What's my grade?"

IDDINGS—"They 'iled the governor down home in the old mill, with coal oil so she won't stick."

CALAMITY COOK—"I'll never work another design with that fellow."

OVERHOLT—"I'll never work another design with that fellow."

BREOR—"Gee! Ain't she a keener?"

KIRKPATRICK—"That —! —! —!!! I'll get him the 13th of June."

"BILL" SCANTLIN—"That man Heck will steal sheep, and a man that will steal sheep will drink warm beer." After Bill had gotten a "B" in Engine Lab, and the propped up Fred an "A."

REAGAN—"Well, I won't work up indicator cards."

"TED" HOWE—"What the hell do I care."

LISTER—"Just let me get my hands on that Sheepskin."

D. LONG—"What's the lesson? Tell me about it."

"SANDY" HOUSTON—"Got the problem for today? Let me have it."

HUMES—"A 'Bourbon' Gage."

JOE REED—"Do you know anything about this?"

DODDS—"That's the only way to get through here—to run a big Bluff."

ED FRASH—"I got through all right after I got my horse working."

DYKEMAN—"What is the matter? Yes."

GRIEST (Gilded dome)—"That isn't right; let me show you how."

EUCLID EUGENE GREIST (after waving his hand wildly, asks)—"What is the tangent of 45 degrees?"

BUZZARD—"Entropy is merely the statement of a very vague fact."

MR. ENDSLEY—"There is ten principal parts to the air brake."

PROF. HOFFMAN—"You Seniors do not have to trace your last design. This is because Ed Frash used too many rolls of tracing cloth for his gas engine."

"EXPLOSION" GUNN—"Ted" told me how."

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To get a good position in Drafting or Engineering is to file an application direct with some of our clients who are depending on us to get them competent applicants for their Vacant Positions.

¶ We are always anxious to assist young Engineering Graduates to secure suitable positions in Mechanical and Civil Engineering Lines.

¶ Every Graduate we secured from Purdue last year was placed in a position by this Agency at salaries ranging from \$65 to \$100 per month. We hope to do as well this year.

¶ A stamp will bring you an application blank and List of Vacant Positions. Write us at any time you are in the market for a position. Our terms are very reasonable.

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JOHN OTTO ("Pumpnickle" Pape)—"Oh, I have been gazing at the Starz!"

CHARLES H. TILLET—"That man Plumb is all right. Oh, H——!"

FRUSHIE FRUSHOUR—"Why, I can walk from the court house to school in four minutes."

C. R. MOORE—"Dagnabit!"

PROF. WALDO (to "Rabbit" Waters)—"I suppose that when they wish to move these engines they just call on you."

BEDELIA (at the foot of the stairs, speaking imploringly to "Shorty" Mohr who demands the reason for the cold water)—"Now, Mr. Mohr, you're not going to say 'Why in the Blankety Blank Blank isn't that water hot' next time you want to take a bath, are you?"

"ROPE"—"To — with Jimmie's Boy Delegation."

BAGLEY—"I move the society give Mr. Leffler a vote of resignation for his kind and valuable lecture."

HANSELL (at A. I. E. E., in describing a Hydro Electric Plant)—"The following are specifications of the Wild Cat Project."

BAIN—Considers whiskey an economic good of increasing utility.

REUTER and SCOTT tried to synchronize a Motor by D. C., ably assisted by Plumb.

Doc. Stone's ex-'07 Schednle—

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
8:00	Sleep	Drill	Billiards	Sleep	Bath and Smoke	Sleep	Sunday School & Church
9:00	"	"	"	"	"	"	"
10:00	"	"	"	"	"	"	"
11:00	"	"	"	"	"	"	"
12:00	Grub	Grub	Grub	Grub	Grub	Grub	Grub
1:00	Off	Pa's	Bowling	Levee Drilling	Boat Ride	School	Y M C A
4:00	"	"	"	"	"	"	"
Evening	Ladies	THEOAK	Vaudeville	Vendome	"	Court of Honor	League, Church

JOHN R. ABE LINCOLN ROBEY—Always five minutes late, also Sowden and Lister.

TOPPING—Tries a Tachometer on a disconnected motor and gets a zero speed.

JOE CANNON—"If you want to know any good thing about Prof. Plumb, ask Joe Cannon; he doesn't know any."

R. F. FOWLER (at Bearss House, Peru, in dining room)—"How much can a fellor order off of this 'Bill-of-Fare'?"

BUZZARD—Talks with his hands and so it cannot be expressed.

McMAHAN—Dumbfounded, for he got 100—Thermo.

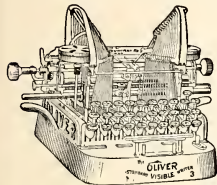
Most brilliant light in school—"FULK'S red necktie."



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In order to handle this great and rapidly growing business to the best possible advantage, we are building up a *sales organization* covering every section of the United States.

Each Oliver agent is given exclusive control of a particular territory, on a basis that insures him a *handsome income*, limited only by his ability to hustle.

Now, here's our offer to you:

If you are properly qualified for this work, we will just *draw a line* around your territory, and make you the exclusive representative of the Oliver Typewriter in that field.

We will place at your disposal every possible *selling aid* that we have developed in our years of experience in typewriter selling. We will make you a proposition so liberal and fair that it will be impossible for you to fail unless you fall asleep at the switch. If you are already employed we will permit you to handle our business "on the side," in which case you ought to add at least \$300 a year to your present salary.

—Or, if you are in a position to give us your whole time, you can, if you will, make \$300 a month or more—\$3600 a year or better.

That sounds good, doesn't it?

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Every tick of the clock lessens your chances.

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We want Local Agents in Canada. Apply at once at Chicago address.

The '07 Debris Calendar



May 17

- May 14—'07 takes the DEBRIS.
 May 15—Sham battle at the "Trail."
 Medics graduate.

- May 16—"Engineering Review" appears.
 May 17—Purdue vs. Notre Dame, at Lafayette.
 Faculty refuses to sanction Senior play.

- May 19—Purdue vs. Indiana, at Bloomington.
 Track meet—Purdue vs. O. S. U., at Columbus.
 Conville breaks the Purdue record in the shot put.

- May 21—Dramatic Club dines at the Hines.
 May 22—The Athletic Association incorporated.
 May 23—G. A. R. parade.

- May 24—The '06 DEBRIS goes on sale.
 May 25—"Duke" Wellinghoff elected captain of the 1906-07 football team.
 Ross elected editor-in-chief of the '07 DEBRIS.

- May 26—Intercollegiate track meet. Conville breaks the State record for the shot put.

- May 29—Hon. Andrew D. White speaks in chapel.
 May 30—Decoration Day—half holiday.
 May 31—Indiana vs. Purdue, at Lafayette. "Red" Boyle grows obnoxious.

The eighth wonder of the world: Capt. Lutz excuses the delinquents from drill on account of the ball game.

- June 2—Classes over.
 Purdue vs. Wabash, at Lafayette.
 Philatelic reception.
 June 3—Baccalaureate sermon in Fowler Hall, by J. B. Angell of Michigan.
 June 4—Seniors vs. Faculty.
 Seniors dine at the Hines.
 June 6—'06 Commencement.
 Vacation.

May 24



June 2



June 4



June 6



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Sept. 11

- Sept. 9—The Freshmen arrive.
 Sept. 10—Flunk tests. The Ft. Wayne Cyclone's busy day.
 Sept. 11—Dr. Stone gives the Freshmen the usual fatherly talk.



Sept. 14

- Sept. 12—School begins again. First preliminary scrap.
 Sept. 14—1910 on the tank. First meeting of the Athletic Board.
 Sept. 15—Football practice begins. Stag social at the Y. M. C. A.
 Sept. 16—Freshmen attend church and are enthusiastically received by the Young Ladies' Auxiliary.
 Sept. 17—Freshmen elect a "Tank Scrap" leader. Second preliminary scrap.



Sept. 17

- Sept. 18—Kirkpatrick starts a petition to call an early class meeting in order to get his corduroys. Why?
 Sept. 19—Dr. Stone's opening address—"The Tendency Toward the Corruption of Public Morals."
 Sept. 22—Medics scrap.
 Sept. 25—First Senior class meeting. Corduroys chosen. "Regulation College Men." by Van Norman. Miller appears as an enthusiastic '07. Third preliminary scrap. Miller appears as an enthusiastic holder in the '08 line around the Freshmen camp. A Freshman taken home in a cab.
 Sept. 26—"Dutch" Riebel, '04, gets married. We thought we were through with '04 debris.



Sept. 18



Sept. 22



Sept. 28

- Sept. 28—The big scrap. 348 Sophs. and 290 Freshmen.

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our workmanship in the line of
College Annuals



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Oct. 1

Sept. 29—'09 on the tank, 242 Freshmen on the chain.
"General" Miles gets married.

Oct. 1—General meeting of the '07 DEBRIS staff.

Oct. 2—"The Daily Exponent" appears.

Oct. 3—Capt. Lutz leaves.

Oct. 4—Chase, '10, goes Snipe hunting under the auspices of "Dr. Dippy's Retreat."

Oct. 5—Seniors elect officers.

Oct. 6—Football team goes to Crawfordsville to see the Wabash vs. Indiana game.
University Club reception.

Oct. 8—Meeting of the Trustees.
Lecture Course program announced.

Oct. 9—Corduroys begin to appear on the campus.
Mandolin Club rehearses for the first time.
Ag. Society holds a reception-banquet.

Oct. 10—Overholt appears in Engine Design in a necktie—
the first time in three years.

Oct. 11—Miss Winn, '07, posts a recipe for oyster salad
on the bulletin board.

Oct. 12—Prof. A. M. Kenyon takes a ride in the "Irish
Mail" wagon.

Oct. 13—Stag social at the Y. M. C. A.
Chase, '10, again seeks snipe at Happy Hollow.

Oct. 15—"Durr, '08, places an advertisement for a room-
mate on the girls' bulletin board.

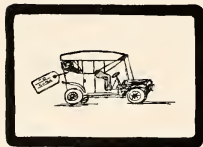
Oct. 17—Tau Beta Pi spikes attend convocation. Portillo
elects himself a member.

Oct. 19—Football squad goes to Chicago.

Oct. 20—Chicago vs. Purdue, at Chicago.
"Rope" Howe smokes his annual cigarette.



Oct. 9



Oct. 3



Oct. 12



Oct. 4



Oct. 15



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Nov. 7



Nov. 9



Nov. 14

Oct. 25—A Freshman seeks the proper person to allow him to make up three convocation periods he has missed.

Oct. 26—"Question" Buzzard adopts blue corduroys.

Oct. 27—Wabash vs. Purdue at Lafayette.

Oct. 29—Frederick Warde, "Shakespeare and His Plays," at Fowler Hall.

Nov. 3—Notre Dame vs. Purdue, at Lafayette.

Nov. 6—Recital of "Hamlet," in Fowler Hall, by John F. Howards.

Nov. 7—Farmer's Institute opens.

Nov. 9—Farmers start for a foreign tour.

Nov. 14—Capt. Lutz returns.

Nov. 15—Inspection Committee visits the university.

Nov. 16—W. J. Bryan at Fowler Hall.

Nov. 17—Wisconsin vs. Purdue, at Madison.

Nov. 20—Drill begins again.

Nov. 21—W. W. Smith, of the Agricultural Department, invents a new mouse trap.

Nov. 23—Mandolin and Glee Club at Fowler Hall.

Nov. 24—Illinois vs. Purdue, at Lafayette.
Madam Schumann-Heink, at Fowler Hall.

Nov. 27—The first number of the "Purdue Agriculturist" appears.

Nov. 28—Thanksgiving holidays begin.

Nov. 29—Senior Electricals work lab. reports for Plumb.

Nov. 30—Senior Electricals work lab. reports for Plumb.

Nov. 31—Senior Electricals work lab. reports for Plumb.

Dec. 1—Senior Electricals work lab. reports for Plumb.

Dec. 2—Senior Electricals work lab. reports for Plumb.

Dec. 3—Thanksgiving vacation ends.



Nov. 15



Nov. 21



Nov. 29—Dec. 2



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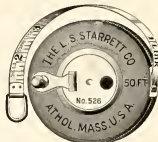
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Dec. 20



Dec. 20



Jan. 10

Dec. 10—Hamlin Garland, at Fowler Hall, "The Joys of the Trail."

Dec. 15—The birthday of Purdue's first paper.

Dec. 20—Senior Electrical banquet in the Electrical Building.

First meeting of the "Press Club." Are "press" clubs new at Purdue?

Dec. 21—Prof. Seastone resigns from the university. Senior Civils give a smoker in honor of Prof. Seastone.

Dec. 22—Christmas holidays begin.

Jan. 3—Back at work again.
Robey comes out in violet (violent) corduroys.

Jan. 4—First basketball game, Purdue vs. State Normal.

Jan. 7—Gymnasium classes begin.

Jan. 10—Purdue vs. DePauw.
Prof. Latta takes a nap on the street car.

Jan. 11—'07 sweater vests appear.

Jan. 12—Purdue vs. Illinois.
Capt. Lutz shows Munroe a few things about gas engines.

Jan. 14—Corn School begins.

Jan. 15—Purdue vs. Rose Poly.
Ag. Alumni Banquet.

Jan. 16—Philatheans have their picture taken and give Theater party.

Instructors Heck and Scofield, roommates, quarrel and cease speaking to each other.

Jan. 18—Wabash vs. Purdue.

Jan. 21—Mrs. Bertha Kunz-Baker, in Fowler Hall.
Short Horns arrive.



Jan. 16



Jan. 18



Jan. 21

HINEA
The Photographer

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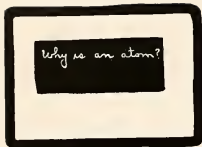
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Jan. 21

Jan. 22—Electrical Building catches fire. McMahan gets 100 per cent. on a thermo test. Was there any connection between the two events?

Jan. 26—Wisconsin vs. Purdue. Dr. Middleton gives a flunk test to Juniors in quantitative analysis.

Jan. 28—Jimmie Hoffman weighs himself in Engine Lab.

Feb. 2—Coach Jamison gives a banquet to basketball men.

Feb. 4—Dickerson besieged by loving friends (Senior Mechanicals with "B" and "C" grades) in Engine Lab.

Feb. 5—Morley answers Power Transmission roll call by raising his hand.

Feb. 6—Instructors Heck and Scofield make up.

Feb. 8—Philathean and Emersonian joint meeting. Miss Ridgeway prophesies that all but two of the Philatheans will be married.

Feb. 9—Misses Strang and Campbell visit a fortune teller. Chicago vs. Purdue.

Feb. 11—Junior Prom. Burkitt, '10, stands guard.

Feb. 13—Election of '08 DEBRIS staff.

Feb. 16—Purdue vs. Illinois.

Feb. 18—Dr. Samuel Parks Cadman, at Fowler Hall. Corn train departs.

Feb. 19—First meeting of the Faculty Gym. class.

Feb. 20—DePauw vs. Purdue.

Feb. 21—An epidemic.

Feb. 22—Who was George Washington?"

Feb. 23—Eyre-Moore wedding,—or should it be more ire? Purdue vs. Rose Poly.

Feb. 26—Mechanics Burning.

Feb. 28—Minnesota vs. Purdue. Senior Pharmics' Dance.

March 1—Orchestra Recital, in Fowler Hall.



Feb. 21



Jan. 28



Feb. 22



Feb. 19



Feb. 26

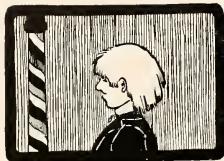


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March 11



March 19

- March 2—Purdue's thirty-third birthday.
- March 4—Wabash vs. Purdue.
Dickinson Organ Recital, in Fowler Hall.
First call for candidates for "The President of Oolong."
- March 5—Dickinson—Green Recital, in Fowler Hall.
- March 8—First practice game for the baseball squad.
- March 9—Chicago vs. Purdue.
- March 11—Gray gets a hair-cut.
- March 12—Ag. societies hold a joint banquet.
- March 14—Officers Ball.
- March 15—First meeting of the Student Council.
Senior Pharmics go to Indianapolis on an inspection trip.
Purdue Masonic Club's Sixth Annual Banquet.
- March 16—Short Horns leave.
- March 19—Holdson returns from hospital (see Feb. 21).
- March 25—Band Concert in Fowler Hall.
'07 DEBRIS goes to press.

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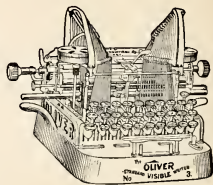
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