1923 Modulus

Rose-Hulman Institute of Technology

Follow this and additional works at: https://scholar.rose-hulman.edu/modulus

Recommended Citation
https://scholar.rose-hulman.edu/modulus/11

Disclaimer: Archived issues of the Rose-Hulman yearbook, which were compiled by students, may contain stereotyped, insensitive or inappropriate content, such as images, that reflected prejudicial attitudes of their day—attitudes that should not have been acceptable then, and which would be widely condemned by today's standards. Rose-Hulman is presenting the yearbooks as originally published because they are an archival record of a point in time. To remove offensive material now would, in essence, sanitize history by erasing the stereotypes and prejudices from historical record as if they never existed.

This Book is brought to you for free and open access by the Rose Modulus at Rose-Hulman Scholar. It has been accepted for inclusion in Modulus (Yearbooks) by an authorized administrator of Rose-Hulman Scholar. For more information, please contact weir1@rose-hulman.edu.
The MODULUS
1923-1924
THE MODULUS

1923-1924

Published by

THE JUNIOR CLASS

of

ROSE POLYTECHNIC INSTITUTE
DEDICATION

TO THE NEW SCHOOL
IN WHICH LIES THE
FUTURE SUCCESS OF
ROSE WE THE CLASS
OF 1925 DEDICATE
THIS BOOK
Foreword

This year, as has been the custom in nearly all years before this, the Junior Class has taken upon itself to publish a Modulus. Backed and edited by a Junior Class staff, the following is presented to the student body of Rose as the culmination of its efforts.
IN MEMORIAM

DR. THOMAS CORWIN MENDEHALL, second President of Rose Polytechnic Institute, serving from 1886 to 1889, died March 18th of this year in Ravenna, Ohio, in his 82nd year.

All students, Alumni and friends of Rose Polytechnic Institute recognize that to Dr. Mendenhall they owe a debt of gratitude for so moulding and directing its inception and development that it has taken a high place among engineering schools everywhere, offering the best educational opportunities in its wisely restricted field of endeavor.

A man of great scientific attainment, of broadest culture, superior executive ability, unusual foresight and soundness of judgment—his work will endure.

His genial nature, charm of manner and captivating address made him beloved by all who were privileged to come in contact with him.

His power as a clear and fascinating teacher and lecturer made him an ideal instructor and leader. He was fearless and direct in his expositions and discussions, without, however, giving affront to those from whom he may have differed. So to all of us he has left a priceless heritage in the constructive work he did in our midst, the friendship and affection he retained for Rose and its sons even to the last of his days. His life may serve as a model stimulating us to imitate his example in so far as may be within our power.

His memory as man, teacher, friend and benefactor of Rose Polytechnic Institute will ever be cherished dear to our heart.
The Staff

Milton E. Feldstein ........................................ Editor-in-Chief

Hubert Merrell ........................................... Managing Editor

O. Wayne Motz ........................................... Business Manager

Fred Bradford ............................................. Advertising Manager

Theron Yager ................................................ Asst. Advertising Manager

W. Roscoe McIntosh ....................................... Fraternities

H. Lawrence Maury, Jr. .................................... Athletics

Joseph Reifenberg ........................................ Humor

Ernest Ewers ................................................ Organizations

Francis McCullough ...................................... Chief Art Editor

Eugene Boroughs ........................................... Assistant

Russell Fordyce ........................................... Assistant

Fred Trautman ............................................. Assistant
Biography of Chauncey Rose

To Chauncey Rose, as to perhaps no one else, does Rose Poly owe a great measure of its success. Mr. Rose was born December 24, 1794, at Wethersfield Meadows, Connecticut, and died at his residence, in Terre Haute, August 13, 1877.

Chauncey Rose was one of eight children, and such being the case, the children grew up to a life of economy and thrift. He was a hardy youth and soon set out to make his own way in the world. The children of the Rose family all died “childless” and when Chauncey passed away he was literally the “last of the Roses.”

Mr. Rose’s education was slight, but he was a man of high initiative. In 1817 he came west to seek his fortune, first going to Kentucky and later coming to Terre Haute, then a small village on the banks of the Wabash.

From 1825, Mr. Rose became one of the most popular and successful merchants of the region. He invested his profits judiciously in real estate, improving them by faithful adherence to his high business ideals. These plots of ground, afterward, became valuable city lots.
His deep interest in education, generally, and that of a scientific kind, especially, soon manifested itself. He built the railway between Indianapolis and Terre Haute, now a link of the Pennsylvania system. He had a great idea for a college that would teach youth to associate the industrial arts with the various subjects taught in other schools and colleges. He wanted, not scholars in the ordinary sense, but men who would be able to follow the various industrial professions with skill and intelligence.

He commissioned two men to investigate all institutions that offered courses in higher technology with the idea of getting from these reports a plan that would be ideal. The work was carried out with zeal and with a care to detail. The result was gratifying, indeed, to Mr. Rose.

After a careful perusal of the data received, he sought counsel from every available source. Eventually, he formulated and adopted a plan for a Rose Polytechnic Institute. He remained a member of the Board of Trustees until work on the buildings was completed, resigning his office in 1877.

Since, many men have carried on his good work, until today, Rose is on the high plane of technical education that Mr. Chauncey Rose could do naught but approve of.
A Brief History of Rose

Rose is purely an engineering institution. Chauncey Rose felt an urgent need for a school of a purely technical nature and called his friends and business associates into consultation on the subject, with the result that on September 10, 1874, articles of incorporation were drawn up for a “Terre Haute School of Industrial Science.”

This was the start of Rose Polytechnic Institute. For many years school was held at the institution on the corner of Locust and North 13th Streets. Mr. Rose’s bequest included the grounds, shops, academic buildings, and equipment for the furtherance of research. To carry on this work he founded an endowment fund of five hundred thousand dollars, of a productive nature.

Work was carried on at Rose at its Locust Street site for many years. Courses in mechanical, electrical, civil, chemical and architectural engineering are taught. Along with this, is instruction in the principles and practices of commercial work such as the student might encounter in his work out in the engineering world. No attempt is made to turn out expert craftsmen but there is just enough of actual practice so that the undergraduate is not totally ignorant of what is done in the shops of the factories.

Rose grew in fame and as a result more students asked for admission to its portals and halls of fame. In 1913 a great need for more room to carry on adequately the work of the institute was felt. No definite action was taken until Messrs. Anton and Herman Hulman donated a beautiful tract of one hundred and twenty-three acres east of the city on the National road. The World War caused the postponement of plans but in 1921 the plans were brought up again and work on them started. Of all the buildings contemplated, only one is constructed.
It is of a simple architecture and of the shape of the letter I. The north end houses the power plant, chemical laboratory, gymnasium, shops, and athletic and military departments. The south end is mainly class rooms and administrative offices. These wings are connected by a mezzanine floor from which stairways go down to the various laboratories and drawing rooms.

No dormitory is on the campus at present, but the plans for one are under consideration. Only two hundred and forty students are enrolled at present. When all buildings are erected about four hundred will be accommodated.

Rose has one of the most beautiful, natural campuses in the state. Its rolling swards and twin lakes, together with its clumps of virgin woodland are pleasing and soothing to the eye.

Today, a campaign is going on to raise more funds for further construction. This has been, in a measure, successful. Some day, the old “grads” will come back to Tech and the underclassmen then will be proud to show them around “Old Rose” or shall we say “New Rose.” When all of us can live on the campus, then will begin an era of prosperity and a time will come when Rose will once more and to a fuller measure expedite its supremacy.
ENTRANCE TO SOUTH WING
FRANK C. WAGNER
President and Professor of Mechanical Engineering; A. M., University of Michigan, 1884; B. S., 1885.

JOHN B. PEDDLE
Professor of Machine Design; B. S., Rose Polytechnic Institute, 1888; M. S., 1899; M. E., 1908.

JOHN WHITE
Professor of Chemistry; A. B., John Hopkins University, 1888; A. M., and Ph. D., 1891.

ROBERT L. MCCORMICK
Professor of Civil Engineering; B. S., Rose Polytechnic Institute, 1891; M. S., 1896; C. E., 1907; Chairman Indiana Board of Registration for Engineers and Surveyors, 1921-22.

CLARENCE P. SOUSLEY
Professor of Mathematics; A. B., Kentucky Wesleyan, 1908; M. A., 1909; Ph. D., John Hopkins, 1915.

LT. BRUCE C. HILL
Assistant Professor of Military Science and Tactics.

ORION L. STOCK
Associate Professor of Drawing and Architectural Engineering; B. S., Rose Polytechnic Institute, 1908; B. S., Architectural Engineering, 1912; M. S., 1914.

ALFRED T. CHILD
Associate Professor of Chemistry; B. A., Amherst, 1898; M. A.; Columbia University, 1906.
ADELBERT DIEFENDORF  
Professor of Structural Engineering; C. E., Ohio Northern, 1911.

CLARENCE KNIPMEYER  
Professor of Electrical Engineering; B. S., University of Michigan, 1917.

Lt. H. A. MONTGOMERY  
Professor of Military Science and Tactics; C. of E., West Point.

EDWIN E. JOHONNOTT  
Professor of Physics; B. S., Rose Polytechnic Institute, 1893; John Hopkins University, 1894-96; M. S., Rose Polytechnic Institute 1897; Ph. D., University of Chicago, 1898.

CARL WISCHEMEYER  
Associate Professor of Mechanical Engineering; B. S., Rose Polytechnic Institute, 1906; M. S., 1910; M. E., 1920.

FRANK M. STONE  
Instructor in Physics and Electrical Engineering; B. S., Rose Polytechnic Institute, 1920; M. S., 1924.

CLAUDE N. SETTLES  
Assistant Professor of English; A. B., Wabash College, 1915.

ALBERT A. FAUROT  
Professor of Romance Languages; B. L., University of Nebraska; A. M., 1895.
MRS. KUHLMAN
Secretary to President

BENJAMIN PINE
Business Agent

MARY GILBERT
Registrar

GEO. GREENLEAF
Supt. of Shops.
In Memorium

Garrett W. Logan came to Rose in 1889 and served the school faithfully and well as instructor and foreman in the machine shop until his retirement in 1922. During this time he was interested in and ever ready to help the men of Rose to whom he was affectionately known as "Daddy" Logan.

Alexander Nicholson was connected with the Institute in the capacity of instructor in forge shop on two occasions, first from 1890 until 1892 and again from January, 1915 until his death, April 6, 1923. "Nick", as he was called by the fellows, made a friend of every man in school and a visit to the school was not complete until old times had been talked over with him.
MARLAR, C. H.; Terre Haute, Ind.; P. I. E. S.; Electrical; Scholarship 3, 4; Rifle Club 4; A. I. E. E.

LISMAN, FRANKLIN; Linton, Ind.; P. I. E. S.; Electrical; A. I. E. E.; Camera club 4.

STONE, JOHN THEODORE, "Ted"; Terre Haute, Ind.; Alpha Tau Omega; Electrical; A. I. E. E.; Camera club 4.

BRINTON, HUBER J.; Louisville, Ky.; Sigma Nu; Electrical; Baseball Mgr. 4; Asst. Baseball Mgr. 3; A. I. E. E.; A. A. E.; R. O. T. C.; Rifle Team; Prom. Committee 3.

BUNDY, DANIEL E. "Dan"; Terre Haute, Ind.; Theta Xi; Mechanical; Tennis Mgr. 4; R. O. T. C.; Rifle Team.

SKEETERS, MAX J., "Beppo"; Terre Haute, Ind.; Sigma Nu; Chemical; Athletic Rep. 2; Basket-ball 3, capt. 4; Football 2, 3, 4.

JAKLE, JOHN D.; Terre Haute, Ind.; A. T. O.; Mechanical.
MAEHLING, LEON S.; Terre Haute, Ind.; P. I. E. S.; Electrical.

RALL, GEORGE O.; Terre Haute, Ind.; Mechanical; En.; Football 4; Rifle club 2, 3, 4; Camera club 4; A. A. E. 4; Scholarship 2, 3.

FREERS, SIDNEY L., "Sid"; Terre Haute, Ind.; P. I. E. S.; Mechanical; A. A. E.

FITTERM, RAYMOND GEORGE, "Ray"; Terre Haute, Ind.; Theta Xi; En.; Chemical; Vice Pres. class 1; Scholarship 1; Asst. Editor Technie 2, 3; Sec. Y. M. C. A. 4; Sec. A. A. E. 4; Chairman Junior Prom Comm. 3.

HAUPT, CHARLES G.; Terre Haute, Ind.; Alpha Tau Omega; En.; Mechanical; Scholarship 4; Basketball Mgr. 4; A. A. E.

DOWEN, WILLIAM; Carbon, Ind.; Sigma Nu; Electrical; Basketball 1, 4; Baseball 3, 4; A. I. E. E.; A. A. E.

WOLF, ROBERT L., "Bob"; Terre Haute, Ind.; Alpha Tau Omega; Mechanical; Athletic Rep. 1; Football 3, 4.
WATSON, CLAY PETE; Prairie Creek, Ind.; Mechanical; P. I. E. S.; En; Basket-ball 3, 4; Foot-ball 4; Base-ball 4; Track 4; Pres. Ath. Board 4; Student Council 4; Rifle team 2, 4; Rifle club 4; A. A. E.

BOGARDUS, FRANKLIN F., Terre Haute, Ind.; Sigma Nu; Mechanical; A. A. E.; Basket-ball 1; Class Treas. 1; Base-ball 4.

WATSON, FLOYD E.; Prairie Creek, Ind.; Mechanical; P. I. E. S.; Rifle club 4; A. A. E.

SIMMS, CARSON W.; Terre Haute, Ind.; Sigma Nu; Chemical; Y. M. C. A. 2; Major R. O. T. C. 4; Rifle club; Rifle team; Techtic 3, Business Mgr. 4; Prom committee 3.

HOCKER, JACK J.; Terre Haute, Ind.; Civil; P. I. E. S.

JEAN, GEORGE; Terre Haute, Ind.; P. I. E. S.; Mechanical; V. Pres. Class 3; Pres. Class 4; Rifle club 4; V. Pres. Student Council 4; A. A. E.; Prom. 3; Marshall St. Pats.

WILSON, EDGAR A.; Terre Haute, Ind.; A. T. O.; Architectural; A. A. E.
WOERNER, HARMON B., Terre Haute, Ind.; Theta Xi; Electrical; Rifle club; A. I. E. E.

SHERWOOD, ALEXANDER LEO; Terre Haute, Ind.; P. I. E. S.; Chemical; Technic 2, Asst. Editor 3, Editor 4; Student Council 4; Honor Commission 4; Asst. Track Mgr. 3.

GLENN, LEONARD M.: Terre Haute, Ind.; Mechanical; Football 4; Sec. Student Council 4; Vice Pres. Camera Club 4.

BRETTELL, RICHARD P., "Dick"; Coal Bluff, Ind.; P. I. E. S.; Electrical; Baseball 1, 3, capt. 4; Glee club 1; Rifle club 2, 3, 4; Adj., R. O. T. C.; A. I. E. E.

CAMPBELL, DAVE; Terre Haute, Ind.; Theta Xi; Electrical; Football 3; Baseball 3, 4; Track Mgr. 3, 4; Sec. Athletic Association 3.

WALTMAN, WILLIAM H.; Terre Haute, Ind.; Electrical; Masonic club 4; Radio club 4.

GARRETT, LESLIE E., "Chief"; Terre Haute, Ind.; Sigma Nu; En.; Mechanical; Scholarship 1; Pres. Class 3; Vice Pres. Class 4; A. A. E.; Prom. Comm. 3.
SCHAFER, ROLLIN; Terre Haute, Ind.; En; Electrical; Scholarship 3, 4; Honorable mention 2, 3; Rifle club 2, Sec. 3, 4; Student Council 3, Pres. 4; Masonic club; R. O. T. C.; Rifle team 4.

WEIR, LEO J.; Prairie Creek, Ind.; P. I. E. S.; Mechanical; A. A. E.; Rifle Club 3, 4.

WILKINS, A. PAUL; Terre Haute, Ind.; Sigma Nu; Electrical; A. I. E. E.; Pres. 4.

McCULLOUGH, FRANCIS, "Mac"; Terre Haute, Ind.; Civil; Mutulus 2, 4; Technic 2, 3, 4; Rifle club 4; A. A. E.; Round Table 4.

FISCHER, RAYMOND VEIT, "Pooch"; Terre Haute, Ind.; Sigma Nu; Electrical; Football 4; Base-ball 4.

GRAUL, RICHARD IRWIN; Terre Haute, Ind.; Electrical; A. I. E. E. I. 2, 4; Rifle club 1, 2, 3; Camera Club 1, 4; Masonic club 4.

LOSER, MAURICE R.; Terre Haute, Ind.; P. I. E. S.; Chemical; Sec. class 2.
MARTIN, RAY F., Terre Haute, Ind.; Civil; A. A. E.; Scholarship 2, 3, 4.

FORSYTHE, SAMUEL, "Cabby"; Terre Haute, Ind.; Sigma Nu; Civil; Class Pres. 1; Football 1, 2, 3; Capt. 4; Fight Capt. 2; Student Council 1, 2; Athletic Board 2, 3; Technic Staff 4; A. A. E.; A. S. C. E.


HAUER, ED; Terre Haute, Ind.; Sigma Nu; Civil; Football 1, 2, 4; Numerals Base-ball 1; A. A. E.

REDDIE, ROBERT A., Indianapolis, Ind.; Electrical; Rifle club; A. I. E. E.; Sec.; A. A. E.; Y. M. C. A., Sec. 3; Sec. Class 3, 4; Prom. Comm. 3.

SCHARPENBERG, HENRY, "Hank"; Bakersfield, Calif.; Theta Xi; Civil; A. A. E.; A. S. C. E.; Masonic club 4; Honor Comm. 3.

LEHNER, CURTIS W., Sullivan, Ind.; Mechanical; Alpha Tau Omega.
SCHROEDER, FRED W.; Terre Haute, Ind.; Sigma Nu; Civil; Foot-ball 4; A. S. C. E.; A. A. E.

STANDAU, AL, Terre Haute, Ind.; Electrical; A. I. E. E.; A. A. E.; Foot-ball 1, 2, 3; Basket-ball 1, 2, 3; Ath. Board 1, 2; Modulus 3.

CORBAN, HERBERT M.; Terre Haute, Ind.; Alpha Chi Sigma; En; Chemical; Rea Scholarship 2, 3; Junior Prom Committee 3.

HOOD, H. B.; Indianapolis, Ind.; P. I. E. S.; Chemical; Honor Comm. 2, 3; Technic Staff 3; Editor Technic 4; Student Council 4.
IKER, HENRY R., Mechanical; Alpha Tau Omega; Terre Haute.
"Rudy" is the holder of the long distance eating championship. He's either wanting to eat or sleep. His ambition is to be admiral of the Swiss Navy.

GRIFFITH, LINCOLN E., Civil; P. I. E. S.; Terre Haute.
"Link" is not the "missing link." His favorite pastime is sleeping.

GRAY, EDWARD G., Mechanical; Terre Haute.
"Ed" is our embryo newspaper man. His ambition is to be High Mogul in the K. K. K.

MOENCH, CHARLES E., Chemical; Terre Haute.
"Chuck" is a chemist but that doesn't hinder him from being a good sport.

SCHOONOVER, HAROLD E., Electrical; Theta Xi; Terre Haute; Basketball 1, 2, 3; Captain Basketball 2; Track 1, 2; Athletic Board 1, 2; Y. M. C. A. 3.
"Schoonie" is another of the famous family and an athlete of quality and quantity.

PFLAGING, HENRY L., Mechanical; Alpha Tau Omega; Terre Haute.
"Hank" is a true son of Erin. He asks more foolish questions than anyone in the class.

WEAVER, WAYNE, Electrical; Terre Haute.
"Huck" is quite frequently found up near Twelve Points. 'Tis reason enough they say.
FELDSTEIN, MILTON E., Mechanical; En.; Toledo, Ohio; Scholarship 2, 3; Managing Editor Technic 3; Editor Modulus 3; Honorable Mention 2, 3; Radio Club; Editor Technic 4.

"Milt" is one of "Jackie's" crew. They say he is quite a pinochle player.

MERRILL, HUBERT H., Civil; Theta Xi; Terre Haute; Bus. Mgr. Hand Book 3; Modulus Staff 3; A. S. C. E. 1, 2; Honor Com. 1, 2; Prom. 3.

One fellow who will always help one out of a difficulty. He's a civil, but that's all right.

MAURY, HENRY L., JR., Mechanical; A. T. O.; Louisville, Ky.; Honorable Mention; Scholarship 1, 2; Asst. Basketball Mgr. 3; Tech. Staff 1, 2; Tech. Team 2; Modulus Staff 3.

"Dapper" is quite a ladies' man and has a complete directory of the fair sex 'tis said.

BRADFORD, FRED L., Mechanical; Alpha Tau Omega; Terre Haute; Advertising Manager Modulus 3; Chair. Music Com. Prom. 3.

"Brad" showed his sense in taking the mechanical course. He was one of the voyagers in the "Covered Wagon" on St. Pat's.


Great things come in little parcels it is said, but it remains to be seen. Oh, how he can eat!

MOTZ, O. WAYNE, Mechanical; A. T. O.; Terre Haute; Scholarship 1, 2; A. A.E.; Class Secy-Treas 3; President 2; Student Council 2; Y. M. C. A. 3; Bus. Mgr. Modulus 3; En.

"Wayne" is one of the leaders of the "Battle of Machine Design Alley."

McINTOSH, W. ROSCOE, Civil; A. T. O.; Louisville, Ky.; Y. M. C. A. Cabinet 3; Vice-Pres. A. A. E. 3; Tech. Team 2; Honor Com. 2; Modulus Staff 3.

"Mac" they say is the Emperor of the A. T. O. house. Louisville breeds royalty, it seems.
NEWTON, HOWARD L., Electrical; Theta Xi; Terre Haute.
“Newt” vamps the little women and acts as shipping clerk on the side.

BOLIN, ROGER H., Electrical; Sigma Nu; Brazil, Ind.; Adv. Mgr. Technic 3; Chairman Junior Prom. 3.
“Rajah” thinks he’s quite a ladies’ man. Nevertheless as a promoter of “Proms” he’s right there.

JENKINS, DONOVAN L., Mechanical; Terre Haute.
“Don” owns a half interest in a famous downtown dance palace. At least one is led to believe it is true from appearances.

GRAFE, ADAM K., Civil; Sigma Nu; Terre Haute.
Adam is one of “Mac’s gang” and is strangely attached to a certain shirt which he wears on state occasions.

BARR, JOHN M., Mechanical; Hemingway Medal 1; Scholarship 2, 3; President Y. M. C. A. 3; Technic Staff 3; Student Council 3; Honor Com. 2, 3; En. “John” is the pride of the mechanicals and the saviour of the Y. M. C. A.

McDARGH, C. DERBY; Civil; Sigma Nu; Chicago, 111; Honor Com. 1; Student Council 3; Pres. Junior Class 3; Asst. Mgr. Football 3.
“Derb” is a traveling engineering encyclopedia. Step up, boys, and ask your questions.

DUNNING, ORVILLE M., Electrical; P. I. E. S.; Terre Haute; Scholarship 1, 2, 3; Honorable Mention 1, 2, 3; Sec.-Treas. Class 3; Sec.-Treas. Radio Club 3; Sec.-Treas. Rifle Club 3; Prom. Finance Chair, 3; Tech. Staff 3; En.
Orville is the Steinmetz of the class. His ambition is to be a radio engineer and help entice sweet melodies out of the ether.
ASHLEY, GLENN W., Electrical; Alpha Tau Omega; Terre Haute.
"Midge" is learning the art and intricacy of physics by working for "Jojo" in the phy. lab.

PFEIFFER, GUSTAVE, Chemical; Alpha Chi Sigma; Terre Haute; Scholarship 2; Honorable Mention; En.
"Gus" is a true portrayal of "Gloomy Gus." His being an inhabitant of the chem. lab. seems to be the cause.

GOSNELL, EVERETT C., Chemical; Alpha Chi Sigma; West Terre Haute.
"Eddie" has the distinction of asking the most foolish questions of the class. His ambition is to be a shiek but a chem. lab. can addle a fellow's brain to a great extent.

RICKLEMAN, EDWARD, Electrical; Terre Haute.
"Rick" is well on his way to manager of the traction company. He has his own private car now. Look for it at 3:40 P. M.

WHITECOTTON, NATHAN L., Electrical; P. I. E. S.; Reelsville, Ind.
"Nate" spends his time vamping the little ladies and pursuing amperes.

WITHROW, CHARLES C., Architect; Terre Haute.
"Fogarty" is an "all round" athlete. Yes, he's all around the place.

WHITE, JOE, Electrical; Dana, Ind.; Alpha Tau Omega; Track 1.
Since Joe has been chasing amperes, he has begun to chase the little women. Watch out, Joe.
ANDREW, ROBERT H., Chemical; P. I. E. S.; Terre Haute; Glee Club 1.
"Andy" has taken to sporting a mustache to filter out the chem. lab. vapors, evidently.

LAMBERT, LAWRENCE A., Electrical;
"West Terre Haute."
"Larry" and "Midge" are partners in crime in the phs. lab. war.

DAHLQUIST, ELMER C., Civil; Sigma Nu; Terre Haute.
"Swede" has returned to the fold after a lingering absence. His ambitions are a secret but 'ts said he aims to be chief engineer of Sweden.

WILLSON, HARRY L., Electrical; Alpha Tau Omega; Terre Haute; Basketball 3.
Harry spends his time in violent eruptions. By his tall shall he be known.

MOORHEAD, JOHN W., Civil; Sigma Nu;
Terre Haute; Football 1, 2, 3; Capt.-Elec. 4; Athletic Board 2, 3; J. Prom. Com. 3; Interclass B. B. 1, 2.
"Johnny" is usually at the root of all the mischief in the class. He thinks he's quite a ladies' man.

BENNETT, ZACHARY X., Civil; Theta Xi; Rockport, Ind.; Vice.-Pres. Masonic Club 2.
"Zach" is one of our "married boys" and outside of being a civil is all right.

PHILLIPS, GARNET, Chemical; Alpha Chi Sigma; Terre Haute.
"Garnie" is the keeper of the junior chems.
WILSON, WILBUR L., Civil; Terre Haute.
"Wilbur" is the goat of the civils. But he'll surprise them all some day.

CROCKETT, OTHELLO H., Electrical; Theta XI; Shelbyville, Ill.
"Crock" is a true believer in Mr. Volstead's decree and is the author of several of those popular songs such as "I Won't Be Home Until Morning."

EWERS, ERNEST A., Electrical; P. I. E. S.; Terre Haute; Radio Club.
"Ernie" is a purveyor of amperes. His ambition is to see if Einstein is right.

MINNIS, PHILLIP A., Mechanical; P. I. E. S.; Terre Haute.
"Phil" is a cat at bridge and a long distance "argumenteer."

BOROUGHGS, EUGENE J., Electrical; Terre Haute; Art Staff Modulus 3.
"Gene" is the shiek of the class but he certainly wields a wicked pencil over the drawing paper.

REIFENBERG, JOSEPH H., Mechanical; Sigma Nu; Brazil, Ind.; Tech. Team 2; Modulus Staff 3.
"Joe" changed to mechanical from electrical. A good man soon sees the light.

ANDERSON, C. A., Electrical; Alpha Tau Omega; Cloquet, Minn.; Football 3; Basketball 3; Baseball 3; Scholarship 2.
"Swede" is quite an athlete, altho he surprises himself often.

MATTESON, FRED, Civil; P. I. E. S.; Terre Haute.
"Fritz" has high ambitions of being an engineer but to hear he and Minnis one would say he ought to be a lawyer.
In Memorium

Frank Jerald Risley, ne Jan. 24, 1903, entered Rose with the present Junior Class, in September, 1921. After having successfully completed studies in Electrical Engineering for nearly two years, he was fatally injured while walking homeward on the National Road, on March 3, 1923. His injuries were of such a nature that his death on the evening of the same day seemed an act of Infinite mercy.

His manner, personality, good nature, and very life have not been forgotten by his fellow-classmen and friends. He was a life well lived and replete with those characteristics which mark men true to God.

To his parents, the Junior Class extend their heartfelt sympathy with the assurance that however short the life of their beloved son may have been, it was not in vain.
Class of '26

Aitken, Robert H.
Burt, Peter J.
Calhoon, Othel S.
Corban, Clarence L.
Crane, Paul E.
Crutchfield, Thomas B.
Dorsey, Paul E.
Dougherty, Elmo D.
Dreher, Carl E.
Ellis, Clarence W.

Kittle, Gordon L.
Leesinger, Everett
Lewis, Harry E.
Matson, Herbert E.
Mayrose, Harvey H.
Mayrose, Paul L.
Miller, Henry C.
Mitchell, Miner L.
Moench, Theodore S.
Nattkemper, Louis D.

Faust, Arthur E.
Fisbeck, Russell H.
Fisher, Lynn C.
Fordyce, Russell A.
Hall, Robert I.
Himmelbauer, George E.
Hoffman, Davis U.
Johnson, Earnest O.
Kadel, Richard C.
Kelley, Edward F.

Nichols, Arthur F.
Paton, Harry C.
Pellum, Jerome L.
Pierce, Earl M.
Piper, Earnest P.
Schilt, Foster P.
Schlossberg, Victor E.
Shepherd, J. Nelson
Sherwood, C. Max
Sisson, J. Lewis

Stewart, Lafayette
Swartz, Hubert W.
Swarengin, Frank
Tapy, Ralph W.
Utt, Joseph H.
Walsh, Bruce R.
Watkins, E. Wayne
Wells, John S.
Werner, D. Ralph
White, G. Edison
Witty, Baldwin G.
Witty, Mauricio L.
Class of '27

AKERS, C. Lee
ALEXANDER, Hugh V.
ANDREWS, Ralph K.
BARRAZETTE, Wm. A.
BELL, Therion S.
BERRY, Lee
BOOK, Edwin S.
BROWN, Richard C.
CARSON, Harold H.
COLE, Richard D.

COLLINS, William L.
CHECELUS, Frank E.
CULLEN, Marion
CUNNINGHAM, Earl W.
CURT, Fred A.
CUTLER, Charles N.
DAVIS, Harry L.
DAVIS, Raymond R.
DAVY, Ralph
DUNNING, Edward Jr.

ECKHOFF, Clarence E.
ELLIS, Clarence
FAIRHURST, John A.
FENNER, Donald L.
FISCHER, Wm. U.
FRANZWA, Frederick Jr.
GARRIGAN, John A.
GRAYES, Charles E.
GREEN, LaVerne
GRIFFIN, Charles G.

GUGGENHEIM, Morris
HAMPDEN, Glen R.
HARPOI.D, Carson
HARRIS, Wm. A.
HILLIS, Wm. L.
HUNSHAW, Robert G.
HOLDEN, Frank K.

HOPPER, Charles E.
HURST, Charles H.
JAMES, Harry L.
KENTS, Maurice W.
KUNZ, Paul E.
KUNZ, Earl E.
LACE, George B. Jr.
LANDRUM, Marshall T.
LEARE, John W.
LYONS, Eugene J.

MCNEILL, J. Paul
MAHAN, Guy S.
MARINNERY, Albert K.
MARTIN, H. Lester
MARTIN, Virgil E.
MISCHLER, Fred P.
MUNSON, Raymond E.
NANCEBE, Henry T.
NEELY, Norman J.
NICKISON, Fred E.

PENNINGTON, Walter L.
PINSO.N, Ronald D.
PIPER, Clark
REINING, Arthur F.
ROGERS, Wilbur B.
RUBIN, Milton M.
SATO, Robert K.
SHEW, Spencer W.
SHEWMAN, Harry P.
STAGGS, Russell W.

STICKEL, Harry C.
SWALLS, Colonel A.
SWANAGAN, Donald A.
SWEENEY, Claude II.
TRAUTMAN, Fred L.
TRIGG, Chester S.
UNISON, John E.

VENDEL, J. Robert
WADE, Robert E.
WEST, Baird
WOMEDURF, John E.
YANSKY, Emil J.
LENTZ, J. Preston
LISMAN, Lance L.
The Senior Class
HERBERT CORBAN '24

WHEN WE entered the Institute in September, 1920, the professors might have been glad to greet us and think that they were getting some good students. But great men change their minds and as the faculty is composed of great men, maybe, they have changed theirs. Sometimes, from their conversation and arguments I believe they have. Nevertheless, it is interesting to note that when the mid-year averages were published, the Senior Class led the remaining classes in grades.

Some of the faculty may not have any hopes for the majority of us for the future, and may even smile when our chances in the whirl of the business world are discussed, and we might be called the “Simple Seniors” and be laughed at, but we still have hopes because men like Robert Fulton, inventor of the steamboat which was called “Fulton’s Folly”, were laughed at and ridiculed because of their ideas.

However, be that as it may, this is supposed to be a history of the class of 1924, but, as I needed an introduction to the said history, I have used the above. The men who were called upon to guide the class through our initial year as embryo engineers were: Sam (“Cappy”) Forsythe, as President; Raymond Fitterer, Vice-President, and Franklin Bogardus as Secretary-Treasurer. In our Freshman year, we were green and very submissive, especially to the demands of the Sophomore class, and nothing worth mentioning happened. Although, at that time it could be seen that great things might be expected of the members of the class before they received the documents that would entitle them to go out and conquer the world single-handed.

In the Sophomore year, Joseph Fox was elected President of the class. The boys had more confidence in themselves that year in everything; but in calculus, “Doc” Sousley had the boys on his hip, for each morning we heard the words, “Hand in on paper, the following problems,” so that had anyone asked us about famous sayings of famous people, Doctor Sousley’s name would have led all the rest.

In writing about the Sophomore year at Rose it would hardly be fair not to mention the final event of that year which pertained to a number of the boys. Those of us who journeyed to Camp Custer, Michigan, in the interest of protecting the country took six weeks’ of intensive military training to fit us to be called “students, officers and gentlemen”. We had a good time and for the first time many of us became really acquainted with our own classmates, besides meeting some fine fellows from other schools.

That year also saw the last days of the dear old school at Thirteenth and Locust Street, for in the fall, at the beginning of our Junior year, school was opened at the new site, where, amid the noise of working, we were taught the rudiments of engineering and to be able to study and reason without paying attention to what was going on around us. That was fine training, but many of us breathed sighs of relief when we got back to normalcy, in the quiet of the new classrooms.
The Junior year proved to be an exceptionally busy year. Leslie Garrett was elected President of the class with George Jean, Vice-President and Robert Reddie, as Secretary-Treasurer. These officers proved to be very capable and brought the class closer together than ever before. The first event of the year was the annual banquet at the Elks' Club on Hallowe'en night, the banquet being a brilliant success. That year also saw the resignation of Doctor Woodworth and the elevation of Professor Wagner to the President's chair.

At the Junior banquet, President Garrett appointed Raymond Fitterer as chairman of a committee to promote a Junior Prom. Co-workers with Fitterer were Lehner, Simms, Jean, Corban, Reddie and Garrett; each being chairmen of sub-committees. The Junior Prom was the first of its kind to be given in several years and was one of the most gorgeous affairs witnessed in the history of the school. Too much credit cannot be given Fitterer, because it was through his untiring efforts that the Prom was a success. It is the wish of the class that it be made an annual affair, and our best wishes are with the Junior class who are putting over the second annual Prom this year.

The Senior class enrolled in September with forty-five men. The officers for the year are George Jean, President; Leslie Garrett, Vice-President, and Robert Reddie, Secretary-Treasurer. The class of 1924 is fortunate in having a man of Bob’s ability. He handled the finances of the class and Junior Prom in fine shape and we wish to thank Bob for his faithfulness during the past two years. Roland M. Schahfer was President of the Student Council during our Senior year.

History for the present year is a matter of speculation, as the year is only partially over and until the passports are handed out in June, it would be hard to predict what will happen between now and then. To make a real history of the Senior class it would be better to wait until they have had their names engraved in the Hall of Fame.

In a few years the Electricals will be managing the Westinghouse and General Electric Companies. The other day the Civils were singing their national anthem “I've been working on the Railroad, etc.”, so it looks as if the Big Four and Pennsylvania Railroads will have plenty of men.

It is hard for one to predict what will become of the mechanicals but with their little sailors’ hats and armed with diplomas, they ought to make port in good shape. The Senior Architects, or rather Architect, should not have a hard time finding a good position because there should not be much competition in the line of building skyscrapers down at Seelyville.

The senior Chemists are being deluged with letters of application at fabulous salaries, but with their experience at wearing aprons and washing beakers they will probably end up with a domestic life.

In athletics, the class has produced some good athletes, in all branches of sports. The Senior class won the trophy in interclass basketball this year.

As all other good things end, so must this class history. It is said that history repeats itself, but we feel that it will be a long time until the record of ’24 will be repeated.
The Junior Class

JOHN M. BARR '25

THREE YEARS replete with study and play, marked by individual climbs to achievement and some failures, extensively stamped with progress, occasionally stained by bitter discouragement, but ever engraved with purpose; three years which to many of us seem as many days; then, with only a quarter of our sojourn at Rose to be completed, the Juniors offer this bit of history to be forever cherished by each loyal member of the fortieth class in Rose.

Few of us fail to remember the first roll called in the firm yet kindly voice of our Professor of Military Science who has become, out of class, plain "Monte" to most of us. That roll included names with which we are no longer familiar, names of those who were either unable to keep the pace or were too impatient to be out in the world and doing, to remain and complete their education.

While we should and do recall the association of those who have left us for either of the above reasons, we cannot feel the same loss in their going as each of us has experienced in the untimely withdrawal of Frank Risley from our number. At the time at which the fatal accident befell our friend and classmate, it seemed impossible to reconcile ourselves to the belief that all things are under Infinite Guidance. Yet the loss of our friend has been mitigated by the remembrance of his splendid life which has served as an example to be closely followed.

Despite these losses which, with few exceptions, are to be expected, our Class has faithfully carried on its work both scholastically and in student organizations. It is significant that higher standards in class room work and increased activity in organizations have been brought about during the last three years. We are, by no means, inclined to appropriate all honors for these attainments, but we do feel proud to have been a part in bringing them about. Should we seem somewhat over-confident of our own merits, we have only to remind ourselves that at our first banquet we were told repeatedly, by members of the Faculty, that we were the best Class entered in Rose for some years. Very fortunately, for our school and ourselves, we have not taken these commendations seriously enough to affect our persistent endeavor to live up to a program of honest work for each day.

Should an attempt be made to write, in chronological order, the events which have occurred during the past three years and which have seemed significant to us, the account would seem both burdensome and much too lengthy. A few prominent events will suffice. In the account of these events we find but few instances where there has been a departure from long recognized customs and traditions of Rose. Rather, we seem to have done more to intensify our work under these honored traditions, than to initiate new forms.
After a year's attendance at the old school, we then entered as Sophomores in the new building. First year's happenings are but as faint dreams when compared with some of the occurrences here, that year. Some of these events are to be remembered with the greatest of satisfaction: the very idea of moving into a new building; using new equipment; cheerfully working under handicaps caused by forced building operations; and, of course, our second year brought to a few of us the common feeling of Sophomore superiority which is the breath of life to those who cannot confine their thoughts to better channels. On the other hand, some seemingly inevitable events are to be remembered with the greatest regret that we did not avoid them. The occurrence which most of us now regard with disfavor, which has long ceased to be a matter of gentlemanly conversation, which was the cause of widespread, slanderous publicity on the part of local news sheets, and which ultimately resulted in the complete change of the school administration, demonstrated the rashness of the methods employed.

To our new President, who was elected at the beginning of our Junior year, we have pledged allegiance and are hearty supporters of his efforts to make Rose greater than ever.

Increased interest in the student Y. M. C. A., the organization of a Radio Club, a successful Junior Prom, and an exemplary Modulus are results brought about by constant efforts on the part of our class.

Yet, we have not attained perfection in any one of the various student activities. We have tried, and in most cases have succeeded, in furthering the commendable projects begun by our predecessors and have attempted to strengthen the foundation upon which the success of a school is built. Were we to make our class a model in any manner, we would of necessity do some things which have, thus far, remained unattempted. A constructive program for our promotion, as Seniors, might include the establishment of certain inviolable and sensible rules regarding Freshman government, and the discarding of the present harmful Sophomore rule; a change in the manner of conducting Class rushes; a discarding of tradition where necessary to meet present needs; the rejuvenation and feasible operation of an Honor System; a more pronounced coordination of student activities through the Student Council; and the establishment, by some means, of a greater love and respect for the ideals of our school. That we may attempt any of these projects remains a matter of conjecture, but some class will sometime see fit to stand out in opposition to blind adherents to tradition, and make a few new marks in the history of this, the greatest of all engineering schools.
Technic Staff

Editor-in-Chief.................................................. H. B. Hood
Managing Editor.............................................. M. E. Feldstein
Business Manager............................................... C. Simms
Advertising Manager........................................ R. H. Bolin
    Assistant Manager..................................... E. W. Watkins
    Assistant Manager..................................... Ed. Dunning
Circulation Manager.......................................... C. P. Watson
    Assistant Manager..................................... F. E. Nicolson
Alumni Editor................................................ J. M. Barr
Technical Exchanges......................................... O. M. Dunning
Cartoonists .................................................. Francis McCullough
    Russell A. Fordyce
Athletics ...................................................... Sam Forsythe
Jokes .......................................................... L. Sisson
Campus Notes................................................ M. Guggenheim
Student Council

R. M. Schaufer ........................................... President
G. Y. Jean ............................................... Vice-President
L. W. Glenn ............................................. Financial Secretary
E. F. Kelley ............................................. Recording Secretary

MEMBERS
H. B. Hood ......................... J. M. Barr
C. P. Watson ...................... D. R. Werner
C. D. McDargh .................. A. F. Reinking
Athletic Board

C. P. Watson, President............................................Senior Class
Sam Forsythe.................................................................Senior Class
Harold Schoonover......................................................Junior Class
John Moorhead..............................................................Junior Class
R. C. Kadel.................................................................Sophomore Class
Ed. White.................................................................Sophomore Class
Claude Sweeney.........................................................Freshman Class
W. U. Fischer..............................................................Freshman Class
American Association of Engineers

One of the newest organizations at Rose is The Rose Polytechnic Institute Chapter of The American Association of Engineers. A charter was granted the chapter at a meeting of the National Directors of the Association in Chicago on March 29, 1924.

The aim and purpose of the A. A. E. is to unite all professional engineers into one body working for a better recognition of the engineer’s service to the public and a fair remuneration for these services, closer cooperation among engineers, and a fuller realization of the standards and ethics of the engineering profession.

The forty charter members of the Rose Chapter are listed below.

OFFICERS

F. R. Martin ........................................ President
W. R. McIntosh .................................... Vice-President
G. R. Fitterer .................................... Secretary-Treasurer

F. F. Bogardus
G. Y. Jean
S. S. Forsythe
S. L. Freers
L. E. Garrett
E. J. Hauk
H. C. Hocker
R. I. Graul

E. A. Wilson
J. M. Barr
C. E. Dahlquist
E. C. Gosnell
H. C. Miller
H. E. Matson
O. W. Motz
A. F. Nichols

L. F. McCullough
G. O. Rail
R. A. Reddie
H. Scharpenberg
F. S. Schiroeder
W. H. Waltman
C. P. Waterson
F. E. Watson
L. J. Weir

G. Phillips
M. Sato
P. F. Schilt
V. E. Schlossberg
B. R. Walsh
E. W. Watkins
J. N. Shepherd
P. J. Burt
C. L. Corhan

E. J. Yansky
American Institute of Electrical Engineers
ROSE CHAPTER

PAUL WILKENS ......................................................... Chairman
ROBT. REDDE ............................................................. Secretary

MEMBERS
Prof. Knipmeyer  Richard Graul  Wm. Dowen
Mr. Stone  Leo Flaherty  Wm. Waltman
Al Standau  Rollin Schaffer  David Campbell
Richard Brettell  H. B. Woerner  Viert Fischer
Theo. Stone  Frank Lisman

1924
Y. M. C. A. Cabinet

1923-'24

J. M. Barr..................................................President
G. R. Fitterer...............................................Vice President
R. A. Reddie................................................Secretary
H. E. Schoonover W. R. McIntosh
H. H. Merrill O. W. Motz
E. F. Kelly

1924-'25

J. M. Barr..................................................President
E. F. Kelley...............................................Vice President
H. E. Lewis...............................................Secretary
O. M. Dunning W. R. McIntosh
N. H. Cullen
The Y. M. C. A.

During the year 1923-24, the Rose Y. M. C. A. established itself as a student organization of the first order. Although the accomplishments were not of a variety or nature to outstrip programs affected in other state colleges, the year was a banner one for Rose and most significant because it constituted a new foundation for a real "Y," which in other years lost all semblance of a Christian organization.

Little was done in the Spring of 1923 other than the formulation of an outline for a year's program. At a six-hour meeting of the Cabinet with State Secretary Mendenhall definite plans were made and all were impressed with the need of the Association, pledging themselves to the completion of the proposed projects. With plans under development a dinner was then given on the last day of school. One hundred and thirty students and members of the Faculty were present, enjoyed a splendid "feast" and managed to shelve cares and troubles of 1923 in deference to the great work of starting off the new school properly in the Fall.

During the Summer, several men were actively engaged in new student work, while others carried plans for a Recreation Room to completion. Early in August, it was assured by the Board of Managers that the Association could use the room now completely furnished as a student room. Accompanying this assurance was the promise of an appropriation to cover the expense of furnishings. The amount allowed was a thousand dollars, but, by intensive bargain-hunting in Terre Haute furniture houses, the amount actually drawn from the Board of Managers was less than half the appropriation. The "Y" need some of its own funds, however, and plans are on foot for reimbursing the school with the amount spent on the room. The interest and splendid cooperation of the Board were greatly appreciated by those students most seriously concerned with the establishment of the room, and it is hoped that, in the coming years, other students will endeavor to merit the faith demonstrated by the Board of Managers.

Handbooks were off the press in August and were distributed on the first day of school. A Freshman Reception and Mixer were then successfully managed and the year's regular activities were begun.

In the middle of the year, the Bible Class was rejuvenated and is now an established activity, ready to begin next Fall with renewed interest. Other religious work has not been successful but the very atmosphere of success of the organization in 1923-24 will contribute to future prosperity of religious undertakings.

The Y is now collecting pictures of all athletic teams since the first opening of school. These pictures will be suitably mounted and framed in the form of an athletic art gallery, dedicated to the "Fighting Engineers."

The year's work has been done with the Y. M. C. A. purpose as a Christian organization in mind. It has been difficult to demonstrate the need of Christ and His teachings in the life of student engineers but whatever has been done by the Association, the fact there is an awakening from disinterest to active participation in Christian activities, stand pre-eminently as the most valuable accomplishment of 1923-24.
Glue Club

Prof. Alfred Childs, Director

Morris Guggenheim, Richard Kadle
Ed. Dunning, Chas. Withrow
Wm. Collins, Norman Neely
Radio Club

The club has a fifty Watt transmitting set which has been loaned by Dr. Knoefel with which they hope to equip a station under an experimental license. Later if enough interest develops they hope to equip a broadcasting station with a more powerful set.

The club is fixing an operating room under the Electrical Laboratory. As soon as this is completed “listeners in” may hear Rose “in the air.”

OFFICERS
D. R. Werner ................................................................. President
W. H. Waltman ............................................................... Vice-President
O. M. Dunning ................................................................. Secretary and Treasurer

MEMBERS
C. Ellis
A. E. Faust
M. E. Feldstein
E. A. Ewers
E. O. Johnson
D. A. Swanagan
E. Letsinger

C. N. Cutler
C. E. Graves
W. A. Harris
J. A. Fairhurst
B. R. Walsh
R. G. Hinshaw
G. S. Mahan
Rifle Club

The R. O. T. C. has cooperated with the Rifle Club in building an indoor range in the basement of the school. Regular matches are to be held with prizes for the winners.

OFFICERS

President..................................................Prof. Tedole
Vice-President ...........................................C. D. McDargh
Secretary and Treasurer...............................O. M. Dunning

MEMBERS

R. I. Graul
C. P. Watson
G. O. Hall
R. M. Schofield
W. H. Waitman
F. E. Watson
C. H. Marlar
R. P. Brattem
C. E. Graves
N. H. Cullen
L. J. Weir
R. A. Reddie
G. Y. Jean

R. C. Kable
L. F. McCullough
D. U. Hoffman
A. P. Whixons
D. A. Swannagan
R. H. Fishbeck
C. W. Simms
P. J. Burt
C. A. Swalls
W. Dowen
W. A. Barbazette
M. Guggenheim
J. H. Reifenberg
Early this year, the Master Masons who were students at Rose organized a Masonic Club for the purpose of fostering a closer social relationship among themselves. There are now sixteen members, nine of whom will be in school next year to further the organization.

MEMBERS

FACULTY

Dr. C. P. Sousley, Prof. C. C. Knipmeyer, C. Settles

STUDENTS

Rollin M. Schahfer
Wm. H. Waltman
Richard Graul
Harold Andrews
Howard Marlar
Wm. Dowen
Henry Scharpenberg
Roscoe McIntosh

Fred Matteson
Zachery X. Bennett
Russel Fordyce
Paul Kunz
John M. Barr
Othello Crockett
Herbert M. Corban
Edwin Thompson
Department of Military Science and Tactics

LIEUT. H. A. MONTGOMERY

The local unit of the Reserve Officers' Training Corps was established by the War Department on March 8, 1919, being one of the twenty-one Engineer Units maintained at various schools and colleges throughout the country. All units are established and maintained at the expense of the United States Government. In most schools, the first two years of military training are required of all students, the Department of Military Science and Tactics being on the same status as other departments of the school in that academic credit toward graduation is awarded the students successfully completing the course in Military Science. During the last two years of the student's course, the subject in most schools is an elective, the student signing a contract with the Government to the effect that he will pursue the course during his remaining two years and will attend a summer camp, of six weeks duration, during his Junior-Senior summer. A student, after signing this contract, is paid commutation of subsistence by the Government during this two-year period, including the summer between his Junior and Senior years.

The local unit, with a total of about 225 students in the Institute, has an enrollment of 170, of whom 42 are Juniors and Seniors who are electing the Advanced Course.

Upon his satisfactory completion of the Advanced Course and his recommendation for the honor, the student, upon graduation, is tendered a commission in the grade of Second Lieutenant in the Officers' Reserve Corps of the United States Army in the branch of service in which he has received training. This method of obtaining trained officer material will make it unnecessary to conduct the Officers' Training Camps which supplied so many of our officers during the recent World War. As the ranks of the Officers' Reserve Corps become filled from year to year, it will be impossible for a young man to serve as an officer unless he holds a commission at the outbreak of hostilities. The students are quick to recognize this fact, for almost 4,000 students accepted Reserve Corps commissions upon graduation from the Reserve Officers' Training Corps units last year. Of this number, this unit supplied fourteen, while between twenty and twenty-five students will be commissioned from this unit at the end of the 1923-1924 school year.
In addition to equipping and maintaining all units, the War Department provides officers and enlisted men to carry on all instruction in the Military Department. At the present time, Rose has two officers of the Corps of Engineers and one warrant officer, all of the Regular Army, on duty with the local unit.

The instruction in the Military Department is designed to show the student the military application of the subjects which he is pursuing in his regular civilian engineering course. To this end, the time spent in military instruction is divided between theoretical and practical periods, with the idea of giving the student an opportunity, during the practical periods, of grasping the practical application of his theoretical work. In the local Engineer unit, the practical work for Advanced Course students has taken the form of preliminary investigation, design, estimate, and in some cases construction of a nature which an Engineer officer might expect to be called upon to execute. For example, the Senior Class in 1922 thoroughly investigated the present school site to determine its suitability for an Army cantonment in wartime; the 1923 Senior Class conducted the preliminary investigation, design, and estimate of the six-target concrete service rifle range which is now in process of construction by this Unit on the southwestern corner of the Institute property; the 1924 Senior Class investigated, designed and estimated the cost of constructing a sixty-foot span steel cable suspension bridge which the unit plans to erect over Lost Creek near the site of the new service rifle range. These major problems were augmented by certain minor problems of the same nature, among which might be mentioned the design and construction of an indoor small-bore rifle range in the basement of the Main Building and the investigation of the feasibility of constructing a diversion channel for Lost Creek that would permit the construction of an athletic field for Rose on the ground so gained.

It is impossible in this brief article to give more than a very general idea of this, the newest Department in Rose. Suffice it to say, however, that the Military Department stands ever ready to do all that it can to further the interests of the school and to regain for Rose her proper place in the vanguard of the technical schools of the country.
Oftentimes it has been asked, "Who is St. Pat?" The celebration of March 17th by all good engineers should be sufficient answer. The tenth annual celebration of the reign of St. Patrick at Rose on March 17th opened with appropriate style at the Indiana theatre at 1:30 P. M. The entire student body mingled in a spirit of good fellowship and good cheer, the "frosh" in their green caps and the upper classmen with their green ties.

The galaxy opened before a tremendous crowd who came to wonder at the resourcefulness of nature. Claude "Red" Sweeney, the world's best Irishman, appeared as a pleasant interruption and explained to the boys how little he knew. His acknowledgment was entirely in accord with everyone's opinion and the show continued.

The Rose Glee Club, under the able direction of "Alfie" Childs, then presented a comic version of the opera "The Mikado." Robert "Fat" Aitken was featured as the Lord High Executioner. His highness was a little too much for the throne and he toppled over backward with a great deal of suddenness. The look on "Fat's" face, first of consternation and then of abject resignation to his fate, set the house in an uproar.
“Messrs” Kadel and Collins then entertained with a selection that touched the hearts of all listeners. The next on the bill was a monologue on the trials and tribulations of a doughboy by Louis Sisson. Among an appropriate setting of nothingness were found Bill Hillis and “Slim” Eckhoff, who discoursed on the manly art of highway robbery.

The program was concluded by a few selections by the Merry Hoboes, a jazz orchestra, led by Ed. Hauer. This act came as a pleasing surprise.

That evening the parade, led by the Saint himself, went off with a bang. Every form of noise was utilized. The old fire engine and covered wagon by the junior机械icals, the hearse, the huge Rose sign, the junior electricals’ mysterious animal, and last but not least, Rosie, the huge white pachyderm, featured in the parade.

At ten o’clock everyone came to the Deming ball room, where, under the influence of strains of syncopation furnished by the “Columbians”, Indianapolis, the light fantastic prevailed and when two Λ, M. came St. Pat’s was voted a huge success.

---

**The Royal Order of The Elephant**

*Royal Blacks*

*Embryo Blacks*

*Keepers of the Elephant*

*Followers of the Elephant*
Perhaps we are not quite correct when we say the new coach, we should say the prodigal. After several years absence, Heze Clark has returned to put the "Fighting Engineers" once more on the map. During his previous reign as coach, he put Rose Polytechnic athletic teams in the front rank of the teams of the state. For the last few years athletics have been in a slump, but since his return he has directed the march to success. He has put the old fight and go into the teams until they have earned once more the title of the "Fighting Engineers." That's the old fight, Hezlep, old top, we're behind you to the man. Yours for winning teams next year.
FOOTBALL

The football season started off with a bang and was a success considering the job Coach Clark had on his hands. This year being the first year under the Freshmen rule, there wasn’t as much material as there had been in former years, the team of last year and the second string men were all that were available. Nevertheless the coach developed a team that was a bunch of fighting fools and which lost only to some of the best teams in the state.

Nine letter men of this team will graduate and their place must be taken by the freshmen. We have a bunch of freshmen that will fill in the gaps as good and maybe better than the men who left them. That remains to be seen, however. Next year we start off the season by playing Indiana University, followed two weeks later by Purdue. If we can beat these two teams it will put us where we belong among the teams of the state. Let’s go, gang, and see what we can do.
ROSE 79—OAKLAND CITY 6

Coach Clark and his “Fighting Engineers” got off to a good start in the season just past with a victory over Oakland City College. The score shows that the boys were rarin’ to go and full of pep, and it also shows that they were in good condition early in the season.

ROSE 12—EARLHAM 0

After Earlham had beaten us last year and came here with a better team than they had last year, it made us all feel good to hand them the small end of a 12 to 0 score. Captain Forsythe was unable to play in this game because of an injury, but Skeeters ran the team in fine style.

ROSE 0—DEPAUW 27

When we met DePauw we met one of the best teams in the state. We lost, but when the game was over, DePauw knew that they had been through a battle royal. The Engineers fought like demons but the weight and experience of the DePauw team was too much. The game was played at Greencastle and there were as many Rose rooters on deck as there were DePauw rooters. We’ll get ’em next time.

ROSE 0—UNIVERSITY OF LOUISVILLE 13

This was a game we should have won. Our team had an off day and every team has its off days. Two forward passes caused the two touchdowns which were the cause of our defeat. It was a rather hard game to lose but look out Louisville we’ll knock the stuffin’ out of you, when we get you again.
ROSE 0—FRANKLIN 6

In a sea of mud the cohorts of Rose and Franklin gave battle to one another. It rained constantly throughout the game, and the field was a nice mess by game time. Franklin got their touchdown in the first five minutes and never threatened again. Twice the Rose team was within striking distance but the mud and water slowed up the plays and our team was unable to score. Better luck next time.

ROSE 7—HANOVER 0

The Engineers journeyed to Hanover and returned victorious. The touchdown came when Hanover threatened to score and tried a forward pass. Schroeder intercepted and ran ninety yards for a touchdown. Moorhead added the extra point by means of a place kick. That's the old time Schroeder.

ROSE 0—LOYOLA 31

The Loyola game was a hard fought game for the first half, but in the last half, the Loyola coach began to run in new men until he snowed our boys under. Forward passes were again responsible for our defeat. We will return the compliment next year, Loyola.

ROSE 19—NORMAL 0

Once more we stacked up against our ancient enemy in football and showed them their place. Normal entered the arena after several years absence and placed a football team upon the field. We started in driving and hammering and piled up a 19 to 0 score in short order. Here's to a repetition of the feat next year.
CAPTAIN SAMMY FORSYTHE, Quarterback.

Sammy was the field general of the “Fighting Engineers.” Small, but full of fight and aggressiveness, he was always in the thick of the battle and more than made up for his diminutive size. He was hurt early in the season but the injury only kept him out of one game, or rather part of one. Sammy has made four letters in football.

CAPTAIN-ELECT JOHNNY MOORHEAD, Tackle.

Johnny was a goal kicker of note, whose educated toe gave us a few extra points time and again. He was a cat at recovering fumbles and was always on the job when needed most. Johnny has made three letters and we expect him to go big next year.

PAUL DORSEY, Halfback.

“Bugs” was a halfback who could hit the line, run the ends, tackle and block to perfection. He was a hard, tough, little player, one of the best on the team. He usually played safety man on defense, and it was a rare occasion indeed when he fumbled catching a punt. Dorsey will be with us for two more years.

FREDDIE SCHROEDER, Fullback.

Freddie was a hard hitting, plunging fullback who did much to make the season a success. He gained much fame by his ninety-yard run for a touchdown after an intercepted pass in the Hanover game. Schroeder will fight no more for the Old Rose and White on the football field.

“The Fighting Engineers”

[Image of football players]
CAPTAIN SAMMY FORSYTHE, Quarterback.

Sammy was the field general of the “Fighting Engineers.” Small, but full of fight and aggressiveness, he was always in the thick of the battle and more than made up for his diminutive size. He was hurt early in the season but the injury only kept him out of one game, or rather part of one. Sammy has made four letters in football.

CAPTAIN-ELECT JOHNNY MOORHEAD, Tackle.

Johnny was a goal kicker of note, whose educated toe gave us a few extra points time and again. He was a cat at recovering fumbles and was always on the job when needed most. Johnny has made three letters and we expect him to go big next year.

PAUL DORSEY, Halfback.

“Bugs” was a halfback who could hit the line, run the ends, tackle and block to perfection. He was a hard, tough, little player, one of the best on the team. He usually played safety man on defense, and it was a rare occasion indeed when he fumbled catching a punt. Dorsey will be with us for two more years.

FREDIE SCHROEDER, Fullback.

Freddie was a hard hitting, plunging fullback who did much to make the season a success. He gained much fame by his ninety-yard run for a touchdown after an intercepted pass in the Hanover game. Schroeder will fight no more for the Old Rose and White on the football field.

“The Fighting Engineers”
Ed Hauer, End.

Ed was our dependable left wing man. He was good on the defensive as well as on the offensive and was always right there when there was a pass to be caught. He has played on Rose teams before but always in the backfield. Ed will play no more on the football team.

Max Skeeters, Halfback.

"Beppo," as Skeeters was better known, was a halfback of no mean ability. He was always on the job and ready when called upon. He was one of the most popular men on the squad, well liked by everybody. The offensive was the department of the game in which he showed most brilliantly. His end runs and off-tackle plays were superb.

"Pooch" Fischer, Halfback.

"Pooch" was a hard-hitting halfback. His passing and kicking were valuable assets for the team. He outpunted almost all of his opponents and was always able to pass far and accurately. Rose loses Fischer this year by graduation.

Henry Miller, Halfback.

Henry was bothered with a bad knee most of the season but he made good nevertheless. His long suit was an end run and he reeled off some pretty ones. We hope he will do still better in his next two years for Rose.

"The Fighting Engineers"
“Swede” Anderson, Tackle.

The big Swede from Minnesota was a substitute tackle and guard. He didn’t have as good a chance as he should have had on account of the two star tackles. He says he will play end next year and not substitute either.

Bob Hall, Tackle.

Bob was the backbone of the line on both offense and defense. He was a fighter to the very end of the battle. The “Rose line ace” as the newspapers called him was a tower of strength on the defense and was never found wanting. Owing to a dislocated elbow acquired in the Franklin game, Bob did not play against Hanover. However, he made up for that in the remaining games. We are expecting great things from Bob in his next two years.

Ed White, Guard.

Ed was not able to show his stuff to any great extent this season, on account of a badly sprained ankle which he received in the Oakland City game. He was out of most of the games but that ankle will be in fine shape next fall. Then he will show us that he is one of the boys just as much as any of the others.

Bob Wolf, End.

Bob, known as the “Thorn of the Rose,” was the star of the wing men. He was the fastest man on the squad and a deadly tackler. He always caused the opposing safety man lots of trouble on punts and never let an end run get by. Bob has played his last game for Rose.

“The Fighting Engineers”
LYNN FISHER, End.

"Red" Fisher was a substitute end. He didn't play in enough games to make a letter, but he deserves a lot of credit for his persistence in coming out for practice. We hope he will make good next year.

Foster Schilt, Center.

Foster was the pivot man the whole season. He played every minute of every game and was always in the midst of things. He has two more years to battle for Rose and we hope he will go as good in the future as he has in the past.

"Gallo" Mayrose, End.

"Gallo" is a darn good end. He has had a streak of tough luck following him his two seasons at Rose and has had some rather bad injuries. But a little thing like injuries couldn't keep "Gallo" on the bench. He was always up and ready to go and full of fight.

"Hip" Evinger, Guard.

"Hip" held down the left guard position for practically the whole season and very few gains were made through him. He is a natural born fighter and he doesn't mind showing the other team so. This was "Hip's" first year on the varsity and he proved his worth.

"The Fighting Engineers"
PETE WATSON, End.

Pete, being president of the athletic board, had to show his prowess as an athlete and he did. He was a fighting end of the type one likes to see in action. Frequently he helped stop plays through the center of the line and an end run never got by him.

ED KELLEY, Tackle and Guard.

Kelley was the man who took White’s place when he was hurt and who alternated with him for the rest of the season. Ed has made good at Rose just as he made good in high school and he has two more years left to show what he can do.

LESTER GLENN, Halfback.

“Les” was a utility backfield man who proved his worth every chance he got. He didn’t have an excess of chances but he made the most of those he did have. At the close of this year he will take his “R” and go forth to fight the battles of life as he fought on the football field.

GEORGE RALL, Tackle.

George was a substitute tackle on the squad. He was big, tall and well built for a football player. While he didn’t play in a very great number of games he earned the right to wear the “R” and was a necessary adjunct to the team.

“The Fighting Engineers”
**Manager**

JOE FOX

**Assistant Manager**

DERBY MC DARGH

---

**SUMMARY**

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose</td>
<td>79</td>
</tr>
<tr>
<td>Oakland City College</td>
<td>6</td>
</tr>
<tr>
<td>Rose</td>
<td>12</td>
</tr>
<tr>
<td>Earlham</td>
<td>0</td>
</tr>
<tr>
<td>Rose</td>
<td>0</td>
</tr>
<tr>
<td>DePauw</td>
<td>27</td>
</tr>
<tr>
<td>Rose</td>
<td>0</td>
</tr>
<tr>
<td>University of Louisville</td>
<td>13</td>
</tr>
<tr>
<td>Rose</td>
<td>0</td>
</tr>
<tr>
<td>Franklin</td>
<td>6</td>
</tr>
<tr>
<td>Rose</td>
<td>7</td>
</tr>
<tr>
<td>Hanover</td>
<td>0</td>
</tr>
<tr>
<td>Rose</td>
<td>0</td>
</tr>
<tr>
<td>Loyola</td>
<td>31</td>
</tr>
<tr>
<td>Rose</td>
<td>19</td>
</tr>
<tr>
<td>Normal</td>
<td>0</td>
</tr>
</tbody>
</table>
For the first time in the history of the school Rose had a Freshman football team. Up to this time freshmen have been allowed to play on the varsity but since the adoption of the freshman rule they are barred from the teams which represent Rose. So this year a freshman football team was organized. They were out for practice every day and gave battle to the varsity, thus contributing their part to the success of the football team. According to the rules of the I. C. C. they were only allowed two games of which they won one and tied the other. The defeated the Bloomfield High School team by a big score and tied with the speedy Clinton High outfit. It looks like the varsity will get some rather good men from the freshmen next year.
The basketball team had a mighty hard schedule this year and they came through nobly. In one week they played Purdue, Franklin and Indiana in four nights, and two of these games were away from home. Such things as this are hard on a team, and the way they came through the season showed they had the right kind of stuff in them. The team fought hard under all kinds of conditions and deserved to win a lot more games than they did.

As yet the schedule for next year hasn't been decided on but we know that it will include some of the best teams in the state. We have an able bunch of freshmen to fight for positions on the team and the team next year should be a rip-snorter. Let's have the old fight and go.
“The Fighting Engineers”

Watson
Shephard
Wilson
Kade
Skeeters
Fox
Anderson
Schoonover
Kelley
Fisbeck
Dawen
CAPTAIN SKEETERS, Forward.
Skeeters was the high point man of the season. His basket-eye was always good and he was always everywhere on the floor. A natural-born leader he was the logical man for captain. We are sorry to see “Beppo” leave us but he can’t remain forever.

CAPTAIN-ELECT ANDERSON, Center.
Andy started the season as a forward but when Fox sprained an ankle he went to center where he remained throughout the season. He was a fighter from the beginning to the end and was always in the thickest of the fray. The letter-men couldn’t have been wiser in their selection for next year’s captain.

JOE FOX, Forward.
Joe started the season at center but a sprained ankle kept him out for awhile and when he returned to the game he played forward. Joe had a good eye for the basket and made numerous shots when they were most needed. Joe has played his last game of basketball for Rose.

BILLY DOWNES, Forward.
Billy was a rather small man but he made up for this in fight and speed. Bill was best on the defense but his offensive game was good too. Wherever the ball was, there was Billy also. He also leaves us this June.

HAROLD SCOO NovER, Guard.
Another one of the famous Schoonovers is at Rose, this time it is Harold. He keeps up the reputation of the Schoonover family, just as the Schoonovers who preceded him left it. He was a back guard who never let a man get behind him and who was always ready for anything that happened.

PETE WATSON, Guard.
Speedy, and with enough endurance to run down six ordinary men, that was Pete Watson. He roamed the floor and was in every play. He added numerous points to the score by field and foul goals and was always ready for defense. Pete is a senior this year and will be with us no more.

NELSON SHEPHERD, Forward.
“Shep” was a nice little forward with a good eye for the basket. While he wasn’t a regular on the first five he was always ready when called upon and was there when he was needed most. “Shep” has two more years in which to make good at Rose.

DICK KADEL, Forward and Center.
Dick, the long curly headed boy, played a nice game of basketball all through the season. While he didn’t get as much chance as he might have gotten, he was always ready and waiting. In his next two years, Dick will have a better chance to show his stuff.

RUSSELL FISBECK, Forward.
Fisbeck was a long, lean boy with a mighty good basket eye. He was as good on defense as he was on offense too. He was everywhere on the floor and always in the battle. He has two more years to repeat his performance.

HARRY WILLSON, Forward.
Harry did not report for practice until after the end of the first term; his studies held him back. But when he did report he went big. He played in practically every game from then to the end of the season and earned his letter. He will be back next year to fight for the Old Rose and White.

ED KELLEY, Guard.
Ed deserves a lot of credit for his sticktoitiveness for he was out for practice the whole season. He didn’t play in any great number of games but he contributed much to the team’s success. We hope he will get more recognition next year.
### SUMMARY

<table>
<thead>
<tr>
<th>Rose</th>
<th>32—Oakland City College</th>
<th>28</th>
<th>Rose</th>
<th>13—Earlham</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose</td>
<td>20—Central Normal</td>
<td>19</td>
<td>Rose</td>
<td>14—Loyola</td>
<td>24</td>
</tr>
<tr>
<td>Rose</td>
<td>23—E. I. S. N.</td>
<td>17</td>
<td>Rose</td>
<td>16—Hanover</td>
<td>25</td>
</tr>
<tr>
<td>Rose</td>
<td>7—Purdue</td>
<td>45</td>
<td>Rose</td>
<td>18—Indiana State Normal</td>
<td>30</td>
</tr>
<tr>
<td>Rose</td>
<td>12—Franklin</td>
<td>40</td>
<td>Rose</td>
<td>26—E. I. S. N.</td>
<td>20</td>
</tr>
<tr>
<td>Rose</td>
<td>15—Indiana U.</td>
<td>51</td>
<td>Rose</td>
<td>16—Franklin</td>
<td>56</td>
</tr>
<tr>
<td>Rose</td>
<td>23—Merom</td>
<td>14</td>
<td>Rose</td>
<td>15—Earlham</td>
<td>32</td>
</tr>
<tr>
<td>Rose</td>
<td>5—Hoosier A. C.</td>
<td>30</td>
<td>Rose</td>
<td>33—Loyola</td>
<td>22</td>
</tr>
<tr>
<td>Rose</td>
<td>53—Merom</td>
<td>12</td>
<td>Rose</td>
<td>11—Hanover</td>
<td>34</td>
</tr>
<tr>
<td>Rose</td>
<td>14—Indiana State Normal</td>
<td>36</td>
<td>Rose</td>
<td>28—U. of Louisville</td>
<td>13</td>
</tr>
<tr>
<td>Rose</td>
<td>16—U. of Louisville</td>
<td>18</td>
<td>Rose</td>
<td>32—Y. M. H. A. Louisville</td>
<td>29</td>
</tr>
<tr>
<td>Rose</td>
<td>21—Central Normal</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

THE VARSITY 1924
Basketball is a rather hard game, and the freshmen who turned out regularly all through the season deserve a lot of credit. They worked hard and they received a lot of hard knocks from the varsity who took their spite out on the freshmen whenever anything went wrong. The freshmen only played two games during the whole season, one with Midland and the other with the DeMolay team. They won one and lost one, losing to Midland. This freshman team was an exceptionally good one and we hope the one next year will be just as good or better.
At the time of this writing the baseball season has just begun and not much can be said about the results of the season. The season will be about over by the time this book appears in print, but we cannot forecast accurately enough to make a statement about what is going to happen.

The season opened with a game against the Eastern Illinois Normal School, at Terre Haute. We lost this game, owing to the lack of practice. This game was rather early in the year and the boys had only practiced about two days before.

Then the Engineers journeyed to Crawfordsville to take on the crack Wabash nine. Again tough luck was on our trail and the team came home with one more on the wrong side of the ledger. Merom came to Terre Haute for a game and was sent back with a defeat chalked up against them.

The team this year has suffered from the lack of pitchers. Fischer is good, but a baseball team needs more than one pitcher. Garrett, Pierce and Witty are aspirants for this position and they may turn out well. Bob Wolf again is playing catcher and does his stuff behind the plate. In the infield there is H. Mayrose; Brettell, capt.; Dowen, Campbell and Bogardus. In the field we have Anderson, Witty and Lambert. We wish you a successful season, fellows.
"The Fighting Engineers"

Left to right—Brettell, Capt., ss; Wells, p; Lambert, cf; B. Witty, If; H. Mayrose, lb; Brinton, Mgr.; Pierce, p; P. Watson, rf; Anderson, rf; Skeeters, lb.
Schedule 1924

April 8—E. I. S. N. at Terre Haute.
April 11—Wabash at Crawfordsville.
April 15—Merom at Terre Haute.
April 21—Wabash at Terre Haute.
April 28—I. S. N.
May 3—Butler at Indianapolis.
May 7—E. I. S. N. at Charleston.
May 13—Merom at Merom.
May 20—I. S. N.
"The Fighting Engineers"

Left to right—Merrell, Asst. Mgr.; Fischer, p; Bogardus, ss; Dowen, 3b; Campbell, 2b; Wolf, c; Clark, Coach.
Since the middle of the basketball season the thin clad hopefuls have been training indoors for the approaching track season. After the weather warmed up and spring came they began to turn out in droves. Captain Schoonover will just about be the high point man of the team all season as he shines in most of the field events. Joe White is pole vaulting better than he ever did before in his life and Fischer is throwing the javelin clear out of sight. Iker, the big tall boy, is hurling the discus so far that they use a Ford to bring it back to him. In the track events we have Withrow and Dreher in the distances and Miller and Bradford in the dashes, also Mayrose is doing the hurdles in fine style and Skeeters shines in the 440.

The freshmen have a bunch in track that walk away with almost everything. They have beaten the Normal freshmen by a big margin and will give anyone a severe trouncing. This looks good for next year.

**TRACK MEETS**

April 19—Normal
April 26—DePauw at Greencastle
May 10—E. I. S. N. at Charleston (tentative)
May 17—I. C. C. at Richmond.
May 24—State Meet at Lafayette
Left to right—Campbell, Mgr.; Withrow, Kadel, P. Mayrose, J. White, Iker, Fischer, Skeeters, Watson, Bradford, Swails (Freshman Team) Coach Clark
Left to right—Freshman Team: Trautman, Green, Piper, Reinking, Womeldorf, Wade, Martin. Varsity: Aitken, Miller, Dreher, Moench.
Gamma Gamma  

of  

ALPHA TAU OMEGA

Alpha Tau Omega Fraternity was founded at Richmond, Virginia, on the eleventh day of September, 1865, by Otis Allen Glazebrook, Alfred Marshall and Erskine Mayo Ross. The fraternity was incorporated at Baltimore City, Jan. 10th, 1879.

Indiana Gamma Gamma chapter was founded at Rose Polytechnic Institute in 1893. Alpha Tau Omega now has 82 active chapters.

The colors are sky blue and old gold and the flower is the white tea rose.

SENIORS

J. Theodore Stone  
Charles G. Haupt  
Curtis W. Leihner  
John D. Jakle  
Robert L. Wolf  
Edgar A. Wilson

JUNIORS

H. Lawrence Maury, Jr.  
Joe White  
Harry L. Willson  
Clarence A. Anderson  
W. Roscoe McIntosh  
Fred L. Bradford  
F. Henry Pfaging  
Glen W. Ashley  
Henry R. Hker

FRESHMEN

Hugh V. Alexander  
Edwin D. Booth  
Richard D. Cole  
Theron S. Bell  
Norman Neely  
Maurice W. Kintz  
Fred J. Franzwa  
John E. Unison  
Fred A. Curl

SOPHOMORES

Thos. B. Crutch, Jr.  
Frank W. Swearingen  
J. Nelson Shepherd  
Robert I. Hall  
G. Edson White  
Carl E. Dreher  
Davis U. Hoffman
Iota Chapter
of
ALPHA CHI SIGMA

Alpha Chi Sigma fraternity was founded at the University of Wisconsin in December, 1902, by J. Howard Matthews, Joseph G. Hotley, Frank J. Petura, Alfred Kundert, Harold E. Eggers, James C. Silverthorn, E. G. Mattke and R. T. Conger. Its membership is drawn from students of chemistry who intend to make some phase of chemistry their life work.

Iota chapter was founded at Rose Polytechnic Institute in 1909. Alpha Chi Sigma now has 36 active chapters.

The fraternity flower is the dark red carnation.

FACULTY
DR. JOHN WHITE (Hon.)
DR. LEO MEES (Hon.)

JUNIORS
EVERTT C. GOSNELL
GUSTAVE H. PFEIFFER
GARNETT PHILLIPS

SENIORS
HERBERT M. CORBAN

FRESHMEN
MARSHALL T. LANDRUM
J. PRESTON LENTZ
HARRY P. SHEWMAKER

SOPHOMORES
CLARENCE S. CORBAN
GORDON L. KITTLE
LORNELL E. MUEHLER
ERNEST P. PIFER
P. I. E. S.

P. I. E. S. Fraternity was founded in the fall of 1900 and was incorporated under the laws of Indiana as a general Fraternity in 1923. It is the only Local Fraternity on the Rose Campus. Royal purple is the fraternity’s color and the violet their flower.

FACULTY
Orion L. Stock

SENIORS
Richard P. Brettell
Sidney L. Freers
Jack Hocker
Harold B. Hood
George Y. Jean
Franklyn Lisman
Maurice R. Loser
Leon S. Maehling
Howard Marlar

Alexander L. Sherwood
Clay P. Watson
Floyd E. Watson
Leo J. Weir

JUNIORS
Harold Andrew
Orville M. Dunning
Ernest A. Ewers
Lincoln E. Griffith
Frederick L. Matteson
Philip A. Minnis
Nathan L. Whitecotton

FRESHMEN
Augustus Barbazette
Lee Berry
Harold H. Carson
Harry L. Davis
Raymond R. Davis
Edward Dunning, Jr.
Clarence E. Eckoff
Donald L. Fenner
William L. Hillis
Paul E. Kunz
Ronald Pinson
Chester A. Trigg
Kappa Chapter
of
THETA XI

Theta Xi fraternity was founded at the Rensselaer Polytechnic Institute in 1864 and has confined its members to students of Engineering and Science. Peter Henry Fox, Ralph Gooding Packard, Christopher Champlin Waite, George Bradford, Brainerd Samuel Henel, Jr., Henry Harrison Farnum, Thomas Cole Raymond and Nathaniel Henry Starbuck were its founders.

Kappa Chapter was founded at Rose Polytechnic Institute in 1907. Theta Xi now has 27 active chapters.

The colors are blue and white.

FACULTY
F. S. Stone

SENIORS
G. R. Fitterrer
D. E. Bundy
H. Scharpenberg
D. Campbell
H. B. Woerner

JUNIORS
Z. X. Bennett
O. H. Crockett
H. H. Merrill
H. E. Schoonover
H. L. Newton
J. F. Joslin

SOPHOMORES
R. A. Forbycr
M. L. Mitchell
J. J. Pellum
R. H. Fisbeck
R. C. Kadel
E. F. Kelley
H. L. Mattson
H. W. Swartz
J. S. Wells

FRESHMEN
R. K. Andrews
W. L. Collins
E. J. Lyons
F. L. Trautman
A. L. Mackinney
R. Davy
S. W. Shaw
C. Harpold
C. H. Hunnell
H. T. Nancrede
L. Green
Beta Upsilon
of
SIGMA NU

The Sigma Nu Fraternity was founded January 1, 1869, at the Virginia Military Institute by James Frank Hopkins of Marblevale, Ark., assisted by J. W. Hopson, of Memphis, Tenn.; Greenfield Quares, of Helena, Ark., and J. M. Riley, of St. Louis, but a native of Kentucky.

Beta Upsilon chapter was founded at Rose Polytechnic Institute in 1895. Sigma Nu now has 90 active chapters.

The fraternity colors are black, white, and gold and the flower is the white rose.

SENIORS

F. T. Bogardus
J. H. Brinton
W. S. Down
R. V. Fischer
S. S. Forsythe
L. E. Garrett
E. J. Hauer
F. S. Schroeder
C. W. Simms
M. J. Skeeters
A. P. Wilkins

JUNIORS

R. H. Bolin
C. E. Dahlquist
A. K. Grape
C. D. McDargh
J. W. Moorhead
J. H. Reifenberg

FRESHMEN

R. C. Brown
F. E. Crecelius
W. U. Fischer
C. G. Griffin
G. B. Lake
R. F. Munson
F. E. Nicoson
C. Piper
A. F. Reinking
R. W. Staggs
C. H. Sweeney
J. R. Venden
B. F. West
En

En is a local honorary fraternity organized at Rose in 1922 by some of the leading men of that year's class and Mr. Frank Stone of the faculty. In purpose, the organization seeks to mark in a fitting manner any who have conferred honor upon their Alma Mater by a high grade of scholarship as undergraduates, or by their attainments in the field as alumni. Membership among the students is confined to members of the senior and junior classes. While still young, comparatively, the organization has an enrolled membership of thirty-five, of whom nineteen are active.

FACULTY
Prof. J. B. Peddle
Prof. R. L. McCormick
Dr. Edwin S. Johonnot
Prof. Orion L. Stock
Frank M. Stone, Esq.

SENIORS
R. M. Schaeffer
F. R. Martin
Geo. O. Rall
C. H. Marlar
C. G. Haupt
H. M. Corban
L. E. Garrett
G. R. Fitterer
C. P. Watson

JUNIORS
J. M. Barr
O. M. Dunning
M. E. Feldstein
G. H. Pfeiffer
O. W. Motz
Say Bill!

HUMOR.
TO A SLIPSTICK
(Apologies to Bryant.)

My buddy has a slipstick,
A curious thing to see,
But the things he makes it do for him
It will not do for me.

It does not help me multiply,
It will not do division,
It's just a grind the devil pulled
To banish our precision.

There's a slip about a slipstick
As betwixt the lip and cup,
For everything I calculate
My slide-rule ties it up.

I have a long equation
And want its differential,
I find it on my slide-rule
But check it with my pencil.

The slide-rule shines with whiteness
And threadlike lines of black;
We suffer in its presence
Like men upon the rack.

Now it avails me nothing
To sit here and abuse it,
I'll stop this foolish nonsense
And bone out how to use it.

"Is the new English Prof. stiff?"
"Stiff! He raises the devil if you have a period upside down."

I—"I don't know how many times he kissed me."
II—"What! With it happening right under your nose!"

"You're stringing me," said the bean to the cook.

Some girls think they are literary because they use a pencil on their eyebrows.

TO '27

A woodpecker pecked on a Freshman's head,
And settled down to drill;
He worked away for half a day,
And then he broke his bill.

"There's the guy I'm laying for," said the hen as the farmer crossed the barnyard.

A FORCED LANDING

Two Irishmen were working on a church steeple. Mike's foot slipped and he started to fall. Pat hollers down: "Hey, Mike how do you like it?"

Mike—"I like it, but I hate to stop."

Dr. White—Can anyone name a liquid that does not freeze?

Freshman—Yes, sir, hot water.

ALL FOUR SUITS

The young man warbled for a heart,
The maid for a diamond played;
The old man came down with a club,
And the grave-digger used a spade.

"Pinch me kid, and I'll meet you outside the tube," said the toothpaste to the brush.

EVIDENCE

Where was Hall last night?
Had a date with his girl.
Did he have a good time?
Yep.

Howdynam?
Broke his fountain pen.

West—How soon can you shave me?
Barber—Oh, in about two years.

Dick—This controls the brake and is put on quickly in case of an emergency.

Peg—Oh, I see, something like a negligee.

"You look sweet enough to eat."
"I do eat. Where shall we go?"

She—We will be sure to miss the first act, we have waited a good many minutes for that mother of mine.

He—Hours, I should say.
She—Ours! Oh, Richard, this is so sudden!

THE CUE

Ann—Weren't you shocked when Jim gave you lingerie for Christmas?

Nan—I tried to be.

GENEROUS

Jill—I'm afraid I have the reputation of being absolutely heartless.

Jack (gallantly)—Take mine.
Supersaturated
Dunce—Sir, is that an invisible line?
Prof. Stock—Yes; any line drawn that way is invisible.
Dunce—I don’t see any line there.

“Can you give me a good description of your absconding cashier?” slyly asked the detective.

“We-ell,” answered the hotel proprietor, “I believe he’s about five feet eight inches tall and $7,000 short.”

Miss Beulah Bliss, a Batesville belle of twenty summers, is visiting her twin brother, age thirty-two.

The sun was hot upon the beach,
Her suit was little Ritter’s.
They thought she was having a wonderful time,
but
All is not bliss that  blisters.

Irate Father—Look here, young man, I’ll teach you to come home with chorus girls at 4 o’clock in the morning!
Son—Oh, all right! I’ll take a few pointers from you.

“Is this the tightest gown you have?” asked the actress, intending to make a purchase.
“Say, I’m a costumer and not a taxidermist.”

Reformer—Yes, brethren, I save men.
White—Do you save women, too?
Reformer—Why, certainly.
White—Well, save me one for tomorrow night.

SAFETY FIRST
He was not moved by chivalry,
Nor feared the look of scorn—
He offered her his street car seat
To keep her off his corn.

“You’ve been out with worse looking fellows than I am, haven’t you?”
(No answer.)
“I say, you’ve been out with worse looking fellows than I, haven’t you?”
“I heard you the first time. I was just trying to think.”

Bill—Why didn’t you turn off that light before you jumped into bed?
Board—I’m a somnambulist and I left it on to see where I was going.

Munson—Say what does your mother feed you on?
Allen (tired of being razzed)—A table.

Prof. Settles—What does a dash before the end of a sentence mean?
Hopper—I know a guy that tried that and it meant five more years on the rock pile.

Bradford—How did you get that black eye?
Wilson—Well, Helen’s dad came into the front room when we were dancing and he is deaf and can’t hear the Victrola.

Pearls come from oysters, but diamonds usually come from poor fish.

Barr—Hey! Don’t spit on the floor there! Moorhead—’S’matter? Floor leak?

“You are stuffing me,” said the mattress to the factory hand.

Anna—What are those holes?
Lyrics—They are knot holes.
Anna—They are, too!

HE DID HIS BEST
“So,” sobbed Ilma Vaselineovitch, “Ivan Ninespotski died in battle! Did you say he uttered my name as he was dying?”
“Part of it,” replied the returned soldier; “part of it.”

A POEM
Little beams of moonshine,
Little hugs and kisses,
Make a little maiden
Change her name to Mrs.

“That’s a dirty trick,” said the frog as he flopped into the mud.

Alpha—Did you ever take chloroform?
Beta—No, who teaches it?

’24—Do you know the relation between the waiter and this turkey?
’27—No, go ahead and spring it.
’24—One descended from Ham and the other from eggs.
Class Will of 1924

We, the illustrious and notorious class of 1924 of Rose Polytechnic Institute, being as sound in mind and body as we ever expect to be, do hereby make, publish and declare this our last Will and Testament.

I.
1. To the Faculty: Many more classes as illustrious and law abiding as we have proven ourselves.
2. To the class of '25: The privilege of assuming the dignity of the Seniors.
3. To the class of '26: A private green-bug to bring them to their 11:00 o'clock classes.
4. To the class of '27: A box to keep their green caps in.

II.
1. To John Barr: $10,000 to build a Y. M. C. A. building.
2. To Eddie Gosnell: A civilized haircut.
3. To Joe White: Dan Bundy's ability to study.
4. To Miss Gilbert: A system with which to collect her bills.
5. To Bud West: A new pair of army boots.
6. To Harry Willson: The price of a diamond.
7. To Red Sweeney: A good freckle remover.
8. To Professor McCormick: A class of Juniors that can appreciate a good (?) joke.

III.
1. To Crane: 17 jars of Stacomb.
2. To Bob Aitken: A pair of pants that he can put on over his head.
3. To Prof. Childs: A deodorizer for the chem. lab.
4. To Theron Bell: Two feet of Gus Pfeiffer's height.
5. To Louis Nattkemper: Bob Wolfe's ability to get telephone dates.
6. To Fogerty: An honorary sweater.
8. To Zack Bennett: A job as assistant to Prof. McCormick.

IV.
1. To Louis Sisson: A sense of humor.
2. To Michio Sato: The privilege of organizing a jiu jitsu class at R. P. I.
3. To Roger Bolin: A private secretary.
4. To Bob Hall: Dave Campbell's ease with the ladies.
5. To Paul McNeillis: A chance to rise in the world.
6. To Norman Neeley: A reserved seat in Bauers.
7. To Swanagan: A winter top for his bicycle.

V.
1. To George Lake: Some imported California climate.
2. To Graves: A hand embroidered cue stick.
3. To Hank Pflaging: Some patches for his pants.
Emily: "Is your Packard friend coming tonight?"
Alma: "No.
Emily: "Dodge Brothers?"
Alma: "No, dearie, this is Willys-Knight."

LOVE IS BLIND
She was really not so hot
Her face was no cure for eye strain
Her form was there all right
But it only held her together
She had a personality like a custard pie
Her mentality was slightly above the nine year old average
--But I married her--
I had to,
Her husband insisted on it
He paid me well though
Haste was necessary.
They were eloping and I was the first minister they saw.

"Did you say he has music in his soul?"
"Why?"
"His shoes squeak."

Fond Father--"The man who marries my daughter wins a prize."
Sailor--"That's a good idea. Is it a money prize or just a silver cup?"

When William kicked the dynamite
He flew o'er dale and hill
"I must," his father said that night
"Collect a little Bill."

Pfeiffer: "Say, why are you so fat?"
Hocker: "To show you skinny guys how much a skin will stretch without bursting."

Reinking: "Oh about twenty minutes."
Nielsen (prurily): "It only takes me ten."
Reinking: "I wash."

Prof. Childs: "Who was that who laughed so loud?"
Bob Wade: "It was I, Fessor, but I didn't mean to."
Prof. "You didn't mean to!?!"
Bob: "No, sir, I laughed up my sleeve and I didn't know there was a hole in the elbow."

I hear they have stopped running the "Covered Wagon" in the city because they broke a wheel on the pavement.

My pencil is a funny thing
It goes just where it's head.
And when it turns to rubber
It stands upon its head.

EVOLUTION
Freshman: I don't know.
Sophomore: I do not remember.
Junior: I am not prepared.
Senior: I don't believe I can add anything to what has been said.

Phos: "Did you ever eat brandied cherries?"
Thorus: "No, but I've eaten pickled pigs feet and stewed corn."

Alice: "He's wonderful my dear; he talks like a book."
Gladys: "Yes, but you can't shut him up so easily."

"The Johnson's had a mind reader at their house last night."
"My! what a dull time he must have had."

Grocer: "The bread is the little girl. Where is the one cent?"
Little Girl: "I'm the one sent, mister."

Pat was being helped out of the wreck after he had been hit by a fast passenger train.
"How did it happen?" asked a friend.
"Begorrha," fumed Pat, "'Ts more than I can understand. Ye'd have thought that the engineer could have seen me comin' in broad daylight!"

It was one of London's gray days when one American greeted another American in Piccadilly.
"'Li'l ol' London's got no skyscrapers yet," remarked one.
"Pity, too," answered the other gazing heavenward, "I never saw a sky that needed scraping more."

Oh! chemist of skill investigate—
Answer this quiz of mine; I think I know what Carbonate
But where did Iodine?

"Ha! I will foil those bloodhounds yet," cried McNellis, and slipping on a pair of rubbers he erased his tracks.
OUR ADVERTISERS

In the following pages will be found the announcements of many reliable merchants who have contributed materially to the success of this volume. We bespeak your patronage in return.
WAGNER

ACHIEVEMENTS

Producers of the
FIRST COMMERCIALLY SUCCESSFUL SINGLE PHASE MOTOR
UNITY POWER FACTOR MOTOR

Pioneers in
HIGH VOLTAGE POWER and LIGHTING TRANSFORMERS AUTOMOTIVE STARTING LIGHTING and IGNITION SYSTEMS DIRECTED DRAFT MOTORS (The Pow-R-full)

WAGNER ELECTRIC CORPORATION

Wagner, Quality

SAINT LOUIS, U.S.A.
Tick Tock Tucker

DIAMONDS - WATCHES
JEWELRY AND REPAIRING

ABOVE ALL IS QUALITY

At the sign of the clock
in the middle of the block

814 WABASH AVENUE

Good Eats

For 20 years the
boys of Rose came
here to eat. Why
not you?

GREAT NORTHERN CAFE
Opposite Big 4 Depot

Commercial Photographs

PORTRAITS · LANTERN SLIDES · MOTION PICTURES
COPIES AND ENLARGEMENTS

MARTIN'S PHOTO SHOP
WABASH AVENUE, AT SEVENTH STREET
TERRE HAUTE, INDIANA
Concerning
Dielectric Insulations—

The unique position of esteem and confidence occupied by Dielectric Insulations is a natural development of the conservative policy which has characterized the manufacture, advertising and sale of Dielectric products.

Of interest, perhaps, to the thinking insulation buyer is the fact that no Dielectric product is advertised or sold until its merit has been proven, not only by our own rigid tests, but also those of the foremost insulating engineers, manufacturers and experimenters in the country.

Through friendly criticism and suggestions, together with extensive research and engineering by the Dielectric Laboratories the efficiency of Dielectric Insulations has increased to a degree which we believe is not equalled elsewhere.

Ask any Insulation Engineer

Dielectric Mfg. Company
SAINT LOUIS, U. S. A.

Makers: INSULATING VARNISHES, COMPOUNDS, MOULDED MICA
Athletic Equipment

We have exactly what you want in high grade, standard goods at moderate prices

GILLIS DRUG CO.
Five Cut Rate Stores · Centrally Located
Patents and Toilet Goods at Cut Prices
Agency for Eastman Kodaks and Films
Soda Fountain and Luncheonette
7th and Wabash 412 Wabash 7th and Ohio
9th and Wabash 661 Wabash

SAYRE & CO.
FOURTH AND OHIO STS.

TERRE HAUTE
HEAVY HARDWARE COMPANY
[INCORPORATED]
WHOLESALE IRON, STEEL AND STRUCTURAL MATERIAL
Office and Warehouse
545-549 NORTH 13TH STREET
At Vandalia R.R. Tracks

Armstrong-Walker Lumber Co.
LUMBER AND BUILDERS' SUPPLIES
ELEVENTH AND SPRUCE STREETS
Phone, Dresser 400
Rose Polytechnic Institute
Founded by Chauncey Rose at Terre Haute, Indiana, 1874

A COLLEGE OF ENGINEERING

OFFERS A SCIENTIFIC EDUCATION, BASED ON MATHEMATICS, MODERN LANGUAGES, PHYSICAL SCIENCES AND DRAWING, WITH THOROUGH INSTRUCTIONS IN THE PRINCIPLES AND PRACTICES

Mechanical, Electrical, Civil, Architectural and Chemical Engineering
COMPLIMENTS
OF
J · B · S

Concrete Handling Equipments · Steel Derricks · Industrial Cars

Inquiries Solicited Covering all Classes of Structural Steel Fabrication

Insley Manufacturing Company
Indianapolis

W. H. Insley, Rose '00, President
A. C. Rasmessin, '12, Chief Engineer
E. W. Klatte, '09, Asst. Chief Engineer
Fred B. Ray, '20, Chief Draftsman
1924 AN INDEPENDENT YEAR—

Build Better Sewers and Bigger Profits in 1924

WITH

INDEPENDENT CONCRETE PIPE

INDEPENDENT CONCRETE PIPE COMPANY
INDIANAPOLIS

 Appearing in 1924 Proceedings, Illinois Society of Engineers
When at 12 Points get it at

WEST'S

the reliable

DRUG STORE
COR. LAFAYETTE & MAPLE AVES.

FOR A REAL HAIR CUT

Woodsie D. Fugua
Opposite Big Four Station

'KRIETENSTEIN'S
for
GLASS AND PAINTS
The Home of Windshield Glass
30 NORTH 4TH STREET

Furnas Ice Cream Company
An Old Reliable Firm

We are glad to supply your wants in
ICE CREAM · ICES · SHERBETS · REAL PUNCH
for any occasion

Phone Wabash 6936 540 NORTH SEVENTH STREET
When you think LUMBER
think Hooton

Hooton Lumber
Company

10TH STREET AND 3D AVENUE

One Piece or a Car Load

TERRE HAUTE, INDIANAPOLIS
& EASTERN TRACTION CO.

725 WABASH AVE.

Few Things Give More Pleasure
Than Electrical Appliances

An Electric Iron, Toaster, Percolator, Chafing Dish, Waffle Iron, Fans, Lamps—any of the many electrical appliances so easily obtained which expresses individuality and gives lasting pleasure.

See Suggestions on Display at our Sales Room
All Matters Relating to Patents and Trade Marks

HOOD & HAHN
Hood, Rose '93

1001 HUME-MANSUR BUILDING
INDIANAPOLIS, INDIANA

Columbian Laundry Company

WILL TRY TO PLEASE

Phones
Wabash 329-330

Herbert O'Laughlin
W. M. O'Laughlin
Rose '13

O'Laughlin Bros.
SANITARY ENGINEERS
PLUMBING AND HEATING

Oil Burners a Specialty

539-41 N. 7TH ST.
TERRE HAUTE, IND.

Johnson's Luncheonette
615 WABASH AVENUE

LUNCH CANDY
SODAS

Noon Meals, Daily, 35c
Sunday Chicken Dinners
and Suppers, 50c
Agent Page Shaw Candy

Johnson's Luncheonette
615 Wabash Avenue

Lunch Candy
Sodas

Noon Meals, Daily, 35c
Sunday Chicken Dinners
and Suppers, 50c
Agent Page Shaw Candy

Columbian Laundry Company

Will Try To Please

Phones
Wabash 329-330

Herbert O'Laughlin
W. M. O'Laughlin
Rose '13

O'Laughlin Bros.
Sanitary Engineers
Plumbing and Heating

Oil Burners a Specialty

539-41 N. 7th St.
Terre Haute, Ind.
The Viquesney Company

PRINTERS · STATIONERS
OFFICE OUTFITTERS

811-815 OHIO STREET
Terre Haute, Indiana
SPARKS

For your next suit made by tailors in our own shops in Terre Haute. We also sell the best dressers their entire haberdashery needs.

ED. SPARKS
Tailor and Haberdasher
TERRE HAUTE, IND.

ERMISCH
"My Cleaner"
The highest class cleaning and dyeing plus appreciative service
31 NORTH 7TH STREET
WABASH 6500

When in need of a new HAT OR CAP
meet me hareheaded
Bill Cody
715 WABASH AVENUE

Deming Hotel
[FIREPROOF]
Cafes and Ball Room for all Social Sessions

BALL ROOM $35.00
TAVERN $25.00 FOR DANCING

W. E. BAYIELD, President
Geo. C. KOHLER, Manager
We Pay Four Per Cent on Savings Deposits

United States Trust Co.
of Terre Haute

The Terre Haute Trust Co.
Terre Haute, Indiana

Savings Banking
Commercial Banking
Trust Estates

Capital and Surplus $1,000,000.00

The Terre Haute Savings Bank
Southwest Corner Sixth and Ohio Streets

4%
ON SAVINGS

‘The Only Savings Bank in Terre Haute’
For an investment in good appearance buy

KUPPENHEIMER
[good clothes]

MANHATTAN SHIRTS
STETSON HATS

The best values in Terre Haute

Carl Wolf
629 WABASH AVENUE

THE BAINES ELECTRIC SERVICE CO.
All kinds Electric Appliances, Royal Vacuum Cleaners, Prima Washers, Radio, Lighting Fixtures, Plating and Finishing
24 SOUTH EIGHTH ST. PHONE WABASH 7

Industrial Supply Company
JOBBERS · MILL CONTRACTOR SUPPLIES
PLUMBING AND HEATING
South Walnut St. 322 N. Ninth St.
BRAZIL, IND. TERRE HAUTE

FRANK PROX CO.
Manufacturers of
COAL MINE EQUIPMENT
Mine Cars
Roller Bearing and Self-Oiling Wheels
Automatic Cages
Weigh Pans, Screens, Etc.

PROX BOILERS FOR CONTINUOUS SERVICE
Up Draft Smokeless Line
Economic Heavy Duty
Economic Ex. Hy. Duty
Economic

“Everlasting” Line Cutter Heads and
Chains for all Makes of Breast
and Traveling Coal
Cutting Machines

“On the Banks of the Wabash Since 1875”
TERRE HAUTE, INDIANA
ENGRAVINGS
FOR ALL PRINTING
PURPOSES
Designing, Retouching,
Halftones and Line
Engravings to print
in one or more colors
TERRE HAUTE
ENGRAVING Co.
Cor. 7th and Ohio Streets.
TERRE HAUTE, IND.
Our Lines—
Sanitary Plumbing
Hot Water, Steam and Vapor
Steam Heating
Electrical Construction
Everything a Real Hardware Store
should have
Electrical Supplies
Mill and Factory Supplies
Pipe Fittings
Valves and Engineers' Supplies
Agents for
Hoosier Pumps
Yale and Towne Builders' Hardware

Frietag-Weinhardt & Company
ESTABLISHED 1896
30-32 N. SIXTH ST. PHONES 140-6028

Collett Park Place
CONFECTIONERY

BARBECUE
SANDWICHES

8TH AND MAPLE
Telephone, Wabash 1858

SPECIAL DRIVES
None too Small or too Large
Prices governed by value of service rendered
Trying is Believing

Wabash Valley Transit Co.
PHONE WABASH 6650
Compliments of

Drs. Ferguson & Ferguson
OSTEOPATHIC PHYSICIANS AND SURGEONS
Alpine Sun Treatment for Tuberculosis
Physicians to Athletic Teams of
Rose Poly State Normal and Wiley High School
124-26-28 south 6th street
TERRE HAUTE, IND.

Clothes You Want at a Price You Want to Pay
MEN'S TWO-PANT SUITS, $25
KIRSCHBAUM CLOTHES, $30 TO $50
See the Classy New Styles in Men's Shoes and Oxfords in Our Shoe Department
"The New Home of Kirschbaum Clothes"

Shatsky Bros.
FIFTH AND WABASH

Ride the Bus
BLUE AND GRAY BUS LINE
See Us for Special Drives
We Sell Courtesy and Service
J. H. GREGG, Manager
A. CARLI, Superintendent

J. M. Bigwood & Son
ATHLETIC TROPHIES
JEWELERS AND OPTICIANS
Fine Watch and Jewelry Repairing
Eyes Tested Free by Graduate Optician
607 WABASH AVENUE
TERRE HAUTE, IND.
Terre Haute's Leading Army Goods Store
Solicits Your Patronage
Lowest prices on
HIGH LACE BOOTS
SHOES
RIDING BREECHES
CAMPING EQUIPMENT

Interstate Salvage Company
Northeast Corner 3rd and Wabash
B. W. Roth, Manager

Edward S. Lammers
Wholesale and Retail
PAINTS, OILS, GLASS,
VARNISH AND LADDERS

13TH AND WABASH AVENUE
TERRE HAUTE, INDIANA

H. D. Brown
Staple and Fancy
GROCERIES

FRESH MEATS AND
VEGETABLES

Phone 6580
800 SOUTH SEVENTH STREET

Compliments
of
Terre Haute House
Billiard Parlors
CRAFT'S BOOK STORE
AND
SPORTING GOODS HOUSE
673 WABASH AVENUE

We want to serve you with
anything usual to Book Stores
also—

Baseball  Basketball
Football  Tennis Goods
Golf Equipment

Keith's
Restaurant

WHERE ALL THE
BOYS EAT

458 N. 9TH STREET
Terre Haute, Ind.
Phone Wabash 5226

ALLAN CARTER
WELCOMES YOU TO
The Liberty
[THE HOUSE OF COURTESY]

FEATURE PHOTOPLAYS AND KEITH VAUDEVILLE

SERVICE · COURTESY · DE LUXE PROGRAMS ALWAYS
When you think of Flowers
think of HEINL'S
129 S. SEVENTH ST.
Terre Haute, Ind.

John C. Vendel
Staple and Fancy GROCERIES
and MEATS
1101 SOUTH EIGHTH STREET
Phones
Wabash 1608R
Wabash 2804

Geo. L. Berry
PRESCRIPTION DRUGGIST
WEST TERRE HAUTE INDIANA

PATRONIZE OUR ADVERTISERS