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

Recommended Citation
Staff, Rose Technic, "Volume 29 - Issue 3 - Wednesday, November 12, 1919" (1919). Technic. 373.
https://scholar.rose-hulman.edu/technic/373

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.
**Vol. XXIV**

**TERRE HAUTE, INDIANA, NOVEMBER 12, 1919.**

**Number 3**

**SAINTS DROP ROSE WARRIORS**

**ROSELOSES TO WABASH**

**LITTLE GIANTS WIN HARD-FOUGHT GAME IN LAST 3 MINUTES OF PLAY**

**She'll Never Forgive You If She Misses That TECHNIC DANCE THAT PEP FEAST**

**Juniors Revive Ancient and Honorable Custom**

**The Rose Technic**

**Rose Polytechnic Institute**

---

**Do You**

**Show That Card?**

---

**SAINTS DROP ROSE WARRIORS**

ENGINEERS GET SHORT END OF 6-2 SCORE

Rose lost to St. Xavier at Cincinnati last Saturday by the score of 6 to 2. Both teams played fairly open football, and several good passes were made by each team. Forward passes were often returned to by both engineering teams, which was one completed.

In the first quarter the Engineershammered at the St. X line until finally it was forced to give way. The quarter ended with the ball on St. X's three-yard line in the possession of the Engineers.

In the second quarter, St. Xavier forced the city organizations of Alcorn and Briggs to register a safety which settled 2 points for the Rose and White. Then the Saints got back and put up a good middle of the field from where a completed pass put the ball on the Engineers' thirty-yard line. On the next play the ball was taken over by the Engineers and put to a touchdown.

In the final period the Engineers put up a great fight and brought the score to 18-2, but the Engineers missed the extra point. Their hopes were crushed, however, when Briggs, on the last play of the game, put the ball out of danger territory.

The game ended with the ball in the middle of the field.

**Rose (0) vs. St. Xavier (6)**

**Rose Loses to Wabash**

**LITTLE GIANTS WIN HARD-FOUGHT GAME IN LAST 3 MINUTES OF PLAY**

Wabash, by gaining ten points in the last three minutes of play, took the game out of the fire to the tune of 21-13. This contest was held in Crawfordsville, Oct. 31.

**Capt. Weidlein.**

**She'll Never Forgive You If She Misses That TECHNIC DANCE THAT PEP FEAST**

**FRESHMEN HOSTS AT SPIRITED AFFAIR**

Wednesday, October twentieth, the Engineers at home, arrived at the 21:40 promptly. The second string was favored by the Engineers were allowed to enter the field with the ability to voice their opinion on the contest. The opening period was dominated by a large jazz orchestra and yells of Yellow Dogs. To the latter manner of expression in public, due to the mere secrecy imposed upon the members, however; the enclosure is known to have been large. Many expressed same doubts as to their own conclusions for initiation but each one consulted had several friends who guaranteed them to be entirely worthy of the honor. Nevertheless there was no double try as a drawing card. Majestically himself Steffen was very high.

The jazz orchestra mentioned, originally a group of players, Bartholomew, Westley, Hood, Gardner, and Harry (Galvash). One and Thee. Those six, later added under a relief on the team, gave the added a little more noisy, danger to every time.

The ball was then brought up. Several suggestions made, the ball was turned over. A drummer did this effect. The Juniors were brought to the bulletin board at the gym and, were then turned loose in the hall to cavort merrily round and round. The Juniors then set out for the beach and said it was a bad season for football.

The course was then laid for the following night. There was no need for the Juniors to stop long. They were on the beach and ready for the following night. Then came the announcement of the game and the holidays; was fixed. A all too much was to be enjoyed after the banquet. This section was in favor of coming back Friday night, but the rest of the class was not in favor of coming back to look over the rose and on the former were downed. The game then dispersed to enjoy a two day holiday and to get ready for the following night.

**R. O. T. C.**

**DEATH CALLS FATHER OF PROF. THOMAS**

**Juniors Revive Ancient and Honorable Custom**

**TWENTY-ONE PROVIDES EN-**

**TERTAINMENTS FOR FACULTY AND STUDENTS**

The Rose Branch of the A. I. E. E. was reorganized October 11, 1919, activities having been suspended during the war. Blackstone was elected chairman and Harold Kersey, secretary. The program committee consisting of Dr. Daniel Thomas, H. T. Laperre, Thibaut, and Glenn N. Maxwell have arranged for a number of interesting and entertaining meetings.

Female of the A. I. E. Committee of November 30, 1919, will be given to a talk by Mr. and Mrs. T. H. Laperre, Thibaut, and Mrs. H. T. Laperre. Dr. Thomas was elected to University, where he was a member of the Phi Delta fraternity.

Dr. Thomas was raised in the home of his chosen field. He was the author of many articles and a contributor to reviews and was known for his interest in educational subjects.

We all extend our Prof. Thomas and his family our most sincere and heartfelt sympathy in their sad bereavement.
Senior Chemists go to Capital

On Monday, October twenty-seventh, the day appointed, a cool refreshing rain fell in the city of Terre Haute, Indiana. The city was drenched and the air was filled with the sweet scent of rain. The forecast had predicted a cold front moving in from the north, and the weather was truly unseasonable. The streetlights cast their dim glow, and the few pedestrians were dressed in thick overcoats and hats.

The Honor System was unanimously adopted by the students of the Freshman class, and key members of the student body were appointed to enforce the rules. These officials were chosen for their integrity and ability to maintain order. The system was never intended to become habitual and to put all students under constant surveillance. Honesty was adopted by the students nearly a year ago and, with the exception of the adopted system, it is the only one war of a cold. The few moments of rain set in as the Scientists hastened to their destinations, prepared for the day ahead.

In science, there are opportunities here for a young engineer. The railway was originally built by the Northern Railway at the bottom of a hill, and there are thirty or forty years old but they are still in good condition. Probably every high-school boy who has ever fooled around a chem. lab. has had the same inspiration to make a disgusting stunt. The prank in itself would have been just as funny as if some part of the building had been changed. Any senior chemist could have given the juniors points on their work, and the juniors would have found themselves in a pickle. At present, I am using a bridge of my own design, and I am trying to make something out of a large dilapidation. I am always experimenting. The water power is to be developed at the mill, and the mill is to be built in the city of Terre Haute. This is the last of over three millions. After the dinner, dancing was enjoyed, and the music was attractively decorated with the spirit of Halloween, and with the fraternities.
The "Constitution" of To-day—Electrically Propelled

The U. S. "New Mexico," the first battleship of any nation to be electrically propelled, is one of the most important achievements of the scientific age. She not only develops the maximum power and, with electrical control, has greater flexibility of maneuver, which is a distinct naval advantage, but also gives greater economy. At 10 knots, her normal cruising speed, she will steam on less fuel than the best turbine-driven ship that preceded her.

The electric generating plant, totaling 28,000 horsepower, and the propulsion equipment of the great super-dreadnought were built by the General Electric Company. Their operation has demonstrated the superiority of electric propulsion over old-time methods and a wider application of this principle in the merchant marine is fast making progress.

Six auxiliary General Electric Turbine-Generators of 400 horsepower each, supply power for nearly 500 motors, driving pumps, fans, shop machinery, and kitchen and laundry appliances, etc.

Utilizing electricity to propel ships at sea marks the advancement of another phase of the electrical industry in which the General Electric Company is the pioneer. Of equal importance has been its part in perfecting electric transportation on land, transforming the potential energy of waterfalls for use in electric motors, developing the possibilities of electric lighting and many other similar achievements.

As a result, so general are the applications of electricity to the needs of mankind that scarcely a home or individual today need be without the benefits of General Electric products and service.


Figures that tell the Story of Achievement

Length—526 feet
Wavelength—92 feet
Displacement—32,000 tons
Speed—14 knots
Machinery—two million horsepower
Power—28,000 electrical horsepower
Speed—11 knots

The "New Mexico" is one of the finest battleships ever built. She is 526 feet long, has a beam of 92 feet, and displaces as much as the three tons of coal oil. Her machinery consists of two million horsepower. She was built for the Navy Department by the shipbuilders of the New York Navy Yard.

The beautiful Oriental dancer, to whom Nature should be such a Mighty Artiste, was the beautiful Oriental dancer, to whom Nature should be such a Mighty Artiste. She was the beautiful Oriental dancer, to whom Nature should be such a Mighty Artiste. She was the beautiful Oriental dancer, to whom Nature should be such a Mighty Artiste.

The first sparkling cup was slowly consumed amid thanks for surviving the awful crush and contemplations on the Wonders of Nature. Many that night learned the wisdom of the beautiful advice, "Let patience have its perfect work," for how evidently patient had been the maker of that shiny fruit, had a wonderful spirit even as did J. S. Those upon whom Fortune smiled, that a dance will be given November 14, 1919, for benefit of Technic.

Motion carried.

THE WALDORF
Indiana's Finest Store
Cigars - Billiards - Soda
Across from Terminal Arcade
One door west of American Theatre.

We invite you to see the PATRICK OVERCOATS and BRADLEY SWEATERS New VELOUR HATS, SILK SHIRTS, Etc. COME IN SOON

THORMAN & SCHLOSS
Do You Know We Sell
Jno. B. Stetson Hats?
We have the Stetson Featherweight
The House of Foulkes Bros.
Hatters, Haberdashers and Tailors

ROBERTSON'S MUSIC HOUSE
525 Wabash Avenue
COLUMBIA GRAPANOLAS AND RECORDS
Q. R. S. MUSIC ROLLS, PIANOS, PLAYER PIANOS

INDIANA ROSE TECHNIC THREE
Barber Shop and Men's American Restaurant

Wabash Avenue at 5½ Street.

In the Heart of Terre Haute.


Best Soda in town.

HIGGINS

Marley-Johnson Co.
Drawing Materials
Loose Leaf Note Books
Fine Stationery

Waldorf Ave.

Let Holloway
Make Your
SCHOOL PHOTOS

When You Think of Flowers,
Think of

HEINL'S
129 Booth Seventh Street
TERRE HAUTE

THE
American Restaurant
807 Wabash Ave.

We Cater to the Student Trade

Special attention to after theatre and after dance parties.

My Slogan: Better Service without Fancy Prices.

OPEN ALL NIGHT
J. B. NICHOLS, Prop.
ROSE TECHNIC
TERRE HAUTE, INDIANA

WM. SCHONEFELD
DRUGGIST
Seventh St. and Big Four R. R. Candles, Cigars, Cigarettes, Note Books, Etc.

Get Your Hair Cut at the
Great Northern Barber Shop
Opposite Big Four Station
5TH PRESS, PROP.
Woodside D. Piqua, Prop.

WM. JENNEY
Bicycles
1014 Wabash Avenue 1214

FOUR
Buy the Best: —
Fine Watch and Jewelry Repairing.
607 Wabash Ave. Terre Haute, Ind.

Great Northern Barber Shop
New and becoming Fall Hats and
Eyes Tested Free By Registered
High -Class - Portraits. All Work
Opposite Big Four Station
Woodsie F. Fuqua, Prop.

Great Northern Barber Shop
New and becoming Fall Hats and
Eyes Tested Free By Registered
High -Class - Portraits. All Work
 Opposite Big Four Station
Woodsie F. Fuqua, Prop.

BRUNSWICK SHOP
Bicycles
651 1/2 Wabash Ave.

Bigwood & Son
DRUGGIST

Note Books, Etc.
651 1/2 Wabash Ave.

For an amusement park in Canton, a
funeral of John L. Williams of In-
dianapolis. Mr. McKeer is Vice-
ounced by the Navy
ness last week.

FORFAIR

ROSE TECHNIC TERRE HAUTE, INDIANA

ALUMNI NOTES

Prof. McKeen, B.S., has just completed the design of a scenic railway for an engineering work in Canada. This is the third scenic railway which he has designed.

Charles P. Harris, B.S., has returned from overseas and is now in connection with the R. J. Goodrich Rubber Company at Akron, Ohio.

Benjamin McKenney, B.S., came to Terre Haute, Oct. 9, to attend the dedication of the magnificent buildings of the Normal University. Mr. McKenney is Vice-President of the Pennsylvania Railroad Company and resides in offices in Pittsburg, Pa.

Henry Gray, B.S., who has recently received his degree from the Navy, visited the Navy Yard last week.

John T. Root, B.S. and W.S., was married last month. Mr. and Mrs. Leonard Scott are living in the Camp Department of the R. H. P. D. Senior.

Kenseth E. Lambert, B.S., is with the Indiana State Highway. Conquision with temporary address at Converseville, Ind.

Ralph R. Shonnover, B.S., and Sister Prior Stroick, were married, July 21st, at the home of the bride. They will make their home in this city.

Glen M. O. Cady, B.S., and Mrs. Margaret Ziegler were married last week in Buffalo, N.Y. Mr. Cady was formerly connected with the Phillips & Co. office of the Western Railroad Machine Co.

MRS. S. P. BURTON, Registrar.

PROFESSOR PEDDLE: "BOPS" NOMOGRAPHY.

"All Contributions Cheerfully Accepted" No. 3

DIRECTIONS TO ADDRESS:

For Hart, Schaffner & Marx Fine Clothes, Stetson Shoes, Emerson Shoes, Stetson and other Stylish Hats, go to

TUNE BROTHERS
5th and Wabash

REMEMBER THE DATE
Friday the 14th

ROSE POLYTECHNIC INSTITUTE

Founded by Chauncy 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 of Mechanical Electrical, Civil, Architectural, and Chemical Engineering

FACULTY

C. Leo Mees, Ph. D., President Emeritus.
John White, Ph. D., Acting President, Professor of Chemistry.
James A. Wickernsia, M.A. Professor of Languages.
Malverd E. Howie, C. E., Professor Emeritus of Civil and Architectural Engineering.
Arthur B. Hathaway, B. S., Professor of Mathematics.
John B. Peddle, M. E., Professor of Machine Design.
Alfred T. Child, M. A., Associate Professor in Chemistry.
Clarence C. Kirby, B. S., Associate Professor of Electrical Engineering.
Edward S. Johnsott, Ph. D., Professor of Physics.
Robert L. McDermott, C. E., Professor of Mechanics and Associate Professor in Civil Engineering.
Carle F. McKee, M. S., Professor of Shop Management and Associate Professor of Mechanical Science and Tactics.
William D. Weidell, M. S., Associate Professor in Drawing and Architectural Engineering.
Robert R. Sellers, C. E., Assistant Professor in Mathematics and Civil and Mechanical Science.
Edwin L. Fox, Instructor in Chemistry.
Mrs. S. B. Burton, Registrar.
Mrs. Ethel McCullough, Assistant Librarian.

We Make a Specialty of Quick Delivery

WHEN IN A HURRY, TELEPHONE US AND SEE HOW FAST OUR MESSAGING CAN COME...