JENNINGS WINS NAT. PARKS CUP IN SUMMER PLAY
Drops Only One Set In Competition With 43 Stars

ALSO WISCONSIN CHAMP

GEORGE JENNINGS

NEW HALL SCENE ENGINEERS' MEET
A. I. E. E., W. S. E. Begin Season In Wacker Drive Building
The Chicago Section of the American Institute of Electrical Engineers, in concert with the Chicago Chapter of the Western Society of Engineers, had a joint meeting last Monday evening, September 24, at 7:30 P.M. in the Engineering Hall of the new Engineering Building located at Wacker Drive and Wells Street. This meeting, in which all student branches of this section were invited, was sponsored by the American Institute of Electrical Engineers, a special feature of which was the fact that all members present in our section of the Student Branches, all of whom are students in their profession.

The keynote address for the evening was "Electricity in the Evolution of the Telephone" by Dr. Samuel Morse. A special feature of this address was the demonstration of the first telephone circuit. The demonstration was made in the Engineering Hall, where the audience was seated on the floor.

The following are the officers of the Student Branches of the American Institute of Electrical Engineers:

President—Dr. S. C. Smith, Electrical Engineer, 200 E. 50th St., New York City.
Vice-President—Dr. F. G. Hitchcock, Vice-President Elect of the American Institute of Electrical Engineers, 200 E. 50th St., New York City.
Secretary—Mr. A. F. P. B. Duff, Secretary of the American Institute of Electrical Engineers, 200 E. 50th St., New York City.
Treasurer—Mr. W. R. K. Parr, Treasurer of the American Institute of Electrical Engineers, 200 E. 50th St., New York City.

The Wisconsin State Championship will be played for in June and July. George Jennings successfully retained his title by defeating Arthur J. Shaw in the championship match, played on June 15, with a score of 6-1, 6-2. Shaw was unable to make up for his loss in the first set, as he lost the second set 6-1, 6-2, 6-2, 6. Shaw was unbeatable, but his defeat was a sign of the times, as Jennings is considered one of the top players in the state. Jennings beat Wise in a thrilling match last month, with a score of 6-4, 6-2, 6-2, 6-3. The match was played on a hot day, with temperatures reaching 95 degrees. Jennings fought hard, but eventually came out on top.

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THE NEAR NILES

A. I. T. 1st To Teach Public Utility Ee.

An article appearing in the Chicago Daily News on July 31, 1960, reported that the American Institute of Electrical Engineers had awarded a grant of $15,000 to the University of Illinois for the purpose of teaching public utility engineering. The grant was made possible by the generous donation of Mr. E. H. C. H. Smith, a well-known engineer who had made many contributions to the field of public utility engineering.

The University of Illinois is one of the few institutions in the country that offers a course in public utility engineering. The grant will enable the university to expand its course offerings and to attract more students to the field. The institute, which is located in Urbana, Illinois, is one of the leading institutions in the country for the study of public utility engineering.

A. I. T. 1st To Teach Public Utility Ee.

The decision of the Illinois State Board of Education to award a grant of $15,000 to the University of Illinois for the purpose of teaching public utility engineering is a significant step in the development of this field. The grant will enable the university to expand its course offerings and to attract more students to the field. The institute, which is located in Urbana, Illinois, is one of the leading institutions in the country for the study of public utility engineering.

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ARMOUR TECH NEWS

Over 400 A.T.H. Sales On Books By Last Mon.

The subscription campaign of the A.T.H. magazine has been a highly successful one, with the last semester's subscriptions exceeding our expectations. The response was overwhelming, with many students and faculty members subscribing. The proceeds from these subscriptions will be used to support various initiatives and projects within the university. The funding will help us to continue providing high-quality content and support our community.

Our Policies

The Armour Tech News is now under way for the second semester of the academic year. As always, we strive to provide a positive and informative platform for our students. Our goal is to maintain an open and inclusive environment where all perspectives are valued. As part of our commitment to fostering a welcoming community, we encourage constructive dialogue and respectful exchange of ideas. We hope that everyone will feel welcome to contribute their insights and engage with the content.

Scholarships

In this issue there appears a short article announcing the availability of several scholarships which might interest the students who are looking for financial assistance. These scholarships are open to students pursuing various fields of study. They aim to support those who demonstrate academic excellence and have shown promise in their respective fields. Interested students are encouraged to contact the administrative offices for more information on how to apply and what qualifications are required.

A Barometer for Engineers

You hear it as you pass down the stairs. In the laboratories, it is the favorite topic of conversation. The barometer is a common subject in discussion. Even as you pass near the faculty club, some of the excited professors who you may occasionally hear are the result of nothing other than a political argument. Yes, sir! Whenever you go you must get into the discussion as to whether we can call our barometer a barometer.

For all to set this question, so that our beloved audience may have to remain in suspense until the conclusion of the Congress of the American Society of Mechanical Engineers.

Our current edition includes important updates from our technical committee. We highlight the latest advancements in the field of engineering and provide insights into current research and development efforts. We encourage you to explore the articles and engage with the content.

Final Exam Figures In Each Course

The examination schedule for the fall semester has been finalized. Students are encouraged to prepare well in advance and make sure they have all necessary materials. The exams will be administered on the scheduled dates. Please check your email for the complete list of exam dates and times.

ALUMNI UPDATE

Otto R. Reis, who has been in Ali. U. about six years, was take over in Dec. Whenmaterial for some time, and was due. He was a very popular figure on the campus, and was always ready with a word of encouragement to his students.

Robert E. N. of another of the great men of the area, who has been associated with the American Company as Asst. Engineer for many years. He is now very much in demand for work including surveys and district control, and has been busy with several important projects.

Charles Earl T. is working in the engineering field and is now engaged in a variety of projects, both in oil and gas fields. He is well respected for his expertise and has made significant contributions to the industry.

Remember sweet little hearts, always set to work. Your efforts today will be reflected in your future successes.
ARMOUR TECH NEWS

THREE OUT OF THREE SURVIVED


With broken bones, and tremors that made a small squeak fade as he was driven along a mountain road in the Algarvea, A friend of mine has to be said to have lived to tell the tale. The parturient was found frozen to a solid, icy rock. In the car can be seen the same faces of three young kids. The driver is instantly warning that another man was found, down in the side of the mountain. Then a second man, also found frozen, was also brought to the clinic to rest, pulled the sedan onto the garage for the insurance agent to admit. It was found that the car was damaged to the extent of 600.00. His owner then took the third leg to a second-hand lot, and bought them a group of identical males and females as their forms. Furthermore, he paid all doctor's bills, as well as two days' hotel bills at Cambridge. Finally, to further the newly made friendship, he entertained the late for a day at his home in Griffin, just thirty miles from the scene of the accident.

And who were the fortunate kids, you ask? The driver, and owner of the sedan was William A. Dean, Jr., Civil in Armour Tech. The second was Charles Mitchell, Mechanical. The third was Elmar Sroderman, a student at the Vilda Technical High School of this city. These three were headed home from various activities at the eastern states and Canada.

Over 400 A.T.N. Subs On Books By Last Mon.

(Continued from page 2)
Vander Velde, W. H. W., West Virginia 92
Vasquez, C. F., University 31
Deardorff, C. E., University 38
Weinberger, W., Hebrew 10
Weiss, L. V., University 5
Wentworth, N. E., University 17
Young, E. J., University 29
Wradnick, J. V., 92
Wright, J. L., University 52
Young, S., University 10
Young, W. W., University 52
Zanezy, E., University 10
Zimmerer, E., 92
Ziemer, B., 92
Zielke, R. A., 92
Zweker, S., 92

The Red Brick Building
at the North End of Ogden Field
is the Armour Tech CAFETERIA

If you cannot carry your lunch, eat it there, at tables specially provided for that purpose.

If you cannot carry your lunch, the cafeteria offers a selection of choice foods, well cooked, and at reasonable prices.

Get into the habit of going to the Armour Tech CAFETERIA for your noon-day meal!

Student Entrance Through Side Door
Opening Into Ogden Field