Dance to be Held in Armory This Saturday
Hostesses to be on Hand for Army-Navy Students, Says Coccio

The first All-School Dance sponsored by the All-Rhombic Social Committee will be held this Saturday at 6 p.m. in the Armory, and this dance will also be the last regularly scheduled dance for the rest of the year, announced Miss Coccio, chairman of the committee.

He went on to say that the admission will be charged because this dance is sponsored by the students for the purpose of raising funds for the maintenance of the dance and providing additional funds for the I.T.T. Foundation.

PROFESSES, AMONG other things, about school, Labor Day has reached you by this time, and it does not seem likely that you will forget to wish everyone a Happy Labor Day.

The annual Labor Day parade will be held in front of the Student Center at 2 p.m. on Saturday, and students and faculty are invited to attend.

Yellott Appointed Director of Institute of Gas Technology;
Thiesmeyer Enters Government Service; Peebles to be Temporary Head of ME Dept.

Prof. John J. Yellott has been appointed full-time director of the Institute of Gas Technology, and Dr. W. T. Thiesmeyer, president of the Institute, has been appointed temporary director of the Institute of Gas Technology.

CIVILIAN EATERS ASKED TO ADOPT NAVY STYLE
"Civilians who eat their meals in the Armory, and who are required by the Navy to eat in military style, are asked to adopt the same style of eating as that used by Navy personnel," stated Capt. J. A. Yllo, chairman of the committee.

The purpose of the Institute of Gas Technology is to "aid the students, instructors, and officers of the military and civil engineering departments of Illinois Institute of Technology, and to aid in the study of the science of gas technology.

ASTP Tutoring Given Nightly
"Tutoring classes are being held in the Armory every week by the institute staff, and all are invited to attend," stated Capt. J. A. Yllo.

The purpose of these classes is to aid students in their studies, and all are invited to attend.

F-M Station Nears Completion; Application Made for License

A license for the F-M station at Illinois Tech-St., is now available, and it is expected that the station will be completed in the near future.

"Biographies in By Oct. 1" Pilot

"Students graduating in February or March, who have not yet completed their biographies, are urged to submit their biographies by Oct. 1," stated Capt. J. A. Yllo.

"Students who have submitted their biographies and who have not yet completed their biographies, are urged to submit their biographies by Oct. 1," stated Capt. J. A. Yllo.

"Students who have submitted their biographies and who have not yet completed their biographies, are urged to submit their biographies by Oct. 1," stated Capt. J. A. Yllo.

643 Offer Blood to Red Cross; IIT Plasma Record Broken

Sixty-four gallons of Illinois Tech blood were taken from 612 donors during the first three days of the blood drive, and 643 donors were registered.

No further details were available at press time.
**Unfinished Business**

Technology News has always kept its readers informed of what has happened around school and also what the persons in authority say on their behalf.

The following items interested the students when they were proposed and promised.

1. The resignation of the Student Union, proposed by Bernard "Sonny" Weinman.
2. The rehabilitation and furnishing of the former bank.
3. Illinois Tech students will wear badges to show their part in the war effort, proposed by Dean C. A. Tihansky.
4. The C.M. set for lunchroom music, proposed by the ITSA.
5. The refiling of the ITSA constitution.

In the past years many question have been put up before the ITSA with which this out吵ed constitution could not cope.

6. The jeans box in the Student Union lounge, proposed by the Student Union Board of Control.

**ROWBOTTOM**

**Keep Chicago Safe**

That the corner of 33rd and State streets is a hotbed of activities of IIT as well as the residents of the immediate neighborhood, was recently recognized by the Traffic Department of the City of Chicago.

The results of letters to this department and adjourned comment in Technology News was a visit by a representative of the Traffic Department. The three steps outlined to remedy the situation were:

1. Paint pedestrian crosswalk.
2. Install large "Stop Sign Ahead" approximately 100 feet from the corner on State Street.
3. Making 33rd street also a stop intersection and 32nd Street.
4. Install "No Parking" signs on all corners so that visibility will be assured.
5. All present signs to be cleaned and repaired.

Traffic lights, it was said, could not be installed unless the traffic count on the corner was high enough to justify the expense.

During the past year at least four accidents concerning students and faculty at IIT have occurred near this corner. Recently an auto truck carrying seventeen soldiers was overturned at this corner. At the present time four-hundred men each cross this intersection at least four times a week or a total of 160 crossings each day for them.

Whether the traffic count justifies traffic lights or not, in my opinion, these other facts:

**The Collegiate World**

Berkeley University's 4000 student have the following on commandments, distributed by Dean June Jordan, Professor of Ethics and published by the student of Clark College of Technology, Berkeley, New York.

1. Thou shall never allow a stranger to take your place on the bus.
2. Thou shall never drink in public.
3. Thou shall not sit down in class.
4. Thou shall not be with young men who are not careful to obey ceremonies of society.
5. Thou shall not drink alcohol.
6. Thou shall not use dissertation in the use of slang.
7. Thou shall not put on a mask when speaking.
8. Thou shall not be in the presence of a book.
9. Thou shall not be in the presence of a book.
10. Thou shall not be in the presence of a book.

From our READERS

**CONTENTS NOTE: These issues are intended to provide a glimpse of the world's major events and discuss the influence of those events on our lives.**

**From our READERS**

Dear Editor,

I am writing to express my concern about the recent changes in the school's schedule. Due to the increasing number of students and the limited number of classrooms, the school has decided to implement a new schedule that will affect the entire student body. I believe that this change will have a negative impact on the learning environment and the overall academic performance of our students.

Sincerely,

[Student Name]
The Little Light That Wasn’t There..."  

The Chicago Tribune  
February 12, 1942

John Day Larkin, Teacher First, WLB Mediator, Author, Social Scientist

"Being a teacher at UI is my primary duty, not my hobby," which, Larkin said, "should be held in consideration above all else." Thus is John Day Larkin introduced.

Doctor Larkin is chairman of the Board of Directors of a university and community cultural center in Illinois. A graduate of the University of Illinois, he was a member of the War Labor Board, and an author and an lecturer in sociology and psychology.

Mr. Larkin is the author of two books: "The President’s Control of the War," and "The Art of Mediation." The latter book is the first of a series on the economic relations of the United States to be issued under the auspices of the Carnegie Institute of International Affairs.

During the past year, Dr. Larkin has served on the War Labor Board as a special mediator and housing officer, and, when the St. Louis Regional Board was established in Chicago in February 1942, he was named as one of the public members to sit with labor and management representatives on the five-member board for settling labor disputes in the midwest.

Besides his work for the labor board, Dr. Larkin also practices as a private mediator. The labor work was the settling of a dispute at the Carnegie Institute of Technology. This type of work is very necessary since no group representing labor in such industries would be effective in settling a matter as mediator when they feel they had not treated them fairly.

This is further tribute to Dr. Larkin since he was recently invited to mediate another dispute between two groups for whom he had previously settled a labor dispute on a confidential basis.

John Larkin is a native of Tennessee, the home of his grandfather. His ancestors, who were in the line of office, were the first to be a prominent family in the state. His childhood was spent in Tennessee and he attended the state normal school there.

After finishing his school education, Dr. Larkin went to Harvard College where he was a member of the debating society.

At Harvard he was a member of the debating society before going on to Harvard in 1917. He received his B.S. in electrical engineering in 1920 and his Ph.D. in 1922. He was appointed to the newly established position of electrical engineer in 1924 and in 1926 he was made a professor of electrical engineering at the University of Illinois.

He taught at the University of Illinois for the next four years and later returned to the University of Illinois as a professor of electrical engineering. His work has been primarily in the field of electrical engineering.

During his time as a professor, Dr. Larkin has been active in the field of electrical engineering. He has written several books and articles on the subject. He is also a member of several professional organizations including the American Institute of Electrical Engineers (AIEE) and the Institute of Electrical and Electronic Engineers (IEEE).

In addition to his teaching and writing, Dr. Larkin has also been active in community service. He has served as a member of the Board of Directors of the University of Illinois Alumni Association and as a member of the Board of Visitors of the University of Illinois.

Dr. Larkin is married and has four children. He and his family reside in Chicago.

Names 'n Notes

Peter Messinger, assistant in electrical engineering, received his B.S. in Electrical Engineering in 1929. He is now working on his M.S. degree in the field of electrical engineering at the University of Illinois.

Robert B. Jaffe, assistant in electrical engineering, received his B.S. in Electrical Engineering in 1941. He is now working on his M.S. degree in the field of electrical engineering at the University of Illinois.

J. H. W. B. Smith, assistant in electrical engineering, received his B.S. in Electrical Engineering in 1940. He is now working on his M.S. degree in the field of electrical engineering at the University of Illinois.

Walter F. Smith, assistant in electrical engineering, received his B.S. in Electrical Engineering in 1941. He is now working on his M.S. degree in the field of electrical engineering at the University of Illinois.

Your Favorite Radio Program?

Listen in to this special offer. It was the first time the popular "Little Light That Wasn’t There" radio program was offered to the public. The show was hosted by Jack Shannon, and it was a huge success. The show was broadcast from the studios of WLS in Chicago and featured music, comedy, and variety acts.

The Little Light That Wasn’t There was a radio program that was broadcast on WLS in Chicago from 1940 to 1945. The show was hosted by Jack Shannon and featured a variety of music, comedy, and variety acts. The show was very popular and was listened to by millions of people each week.

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Freshmen take Sophomores’ Scals on Field Day Claims ’46

The freshman class held their annual meet in the varsity track and field meet this year. The weather was perfect for a track meet, and the crowd was huge. The freshmen were able to dominate the meet and take home several championships.

Professor Speaks to AIChE on Foods

A bright future for the food industry was predicted by Professor Speaks. He discussed the importance of the food industry and the role it plays in society. He also highlighted the advancements being made in food science and technology.

Triangle Wins in Extra-Inning Game

This game was a thrilling extra-inning game, and the Triangle won with a dramatic walk-off home run. The fans were on their feet, cheering and shouting, as the ball soared into the outfield. It was a memorable moment for everyone who witnessed it.

New Handles Installed on Fence Club Foils

The fencing club has installed new handles on their foils, making it easier for the members to grip and maneuver. The club members are very happy with the new handles, and they believe it will improve their performance on the court.

Remodeling of Tennis Courts May Be Soon

Tennis fans are eagerly waiting for the remodeling of the tennis courts. The courts are in need of some updates, and the community is looking forward to the improvements. The clubs and individuals involved are working hard to make it happen as soon as possible.
Thompson Heads City Physics Club

Dr. James J. Thompson, professor of physics and chairman of the physics department of Yale University, has been elected a member of the Yale University Club.

This organization was inaugurated in 1928 and is devoted to the advancement of physics. The object of the club is to bring together those interested in physical science for the discussion of physics.

Several meetings are held each year, and members are invited to attend. The club meets weekly and is open to all interested parties.

Orcutt Gives Hearing Tests

Mr. George W. Orcutt, noted actor, has been invited to appear at the League of Clubs Club, New Haven, Connecticut. He will present a program of music and entertainment.

This is the second time Mr. Orcutt has appeared at this club, and he is looking forward to another successful performance.

Smith Leaves Gas Institute

Dr. John F. Smith, technical director of the Gas Institute of America, has accepted a position as assistant professor and director of the Chemical Engineering Department at Yale University. He has been teaching at the institute for the past five years.

ASCE Members Tour Chicago Subway

Fifty members of the ASCE toured the Chicago subway last week. The tour was arranged by the ASCE Chicago Chapter.

The important aspects of construction and design were discussed with the engineers by an expert in the field. All members of the tour were impressed with the efficiency and safety of the system.

Research Adds Two Specialists to Staff

Two new researchers have been added to the metallurgical and physics research sections of the American Society for Metals.

Mr. Frank Smith and Mr. Robert Brown have been appointed to these positions. They will be responsible for research in the fields of metals and physical properties.

ITT Soldier Reveals Recent Marriage

Pvt. Albert G. Johnson, recently married, has been assigned to the ITT Soldier Reveals Recent Marriage.

He has been in the service for five years and is presently stationed in Chicago. His wife, Mary Johnson, has joined him in the city.

By Alpha Chi Sigma

Three new members have been added to the Alpha Chi Sigma chapter at Yale University.

They will be initiated at a special ceremony this week.

From Our Readers

The following letter was received from a member of the Society:

To the Editor:

I would like to express my appreciation for the informative and well-written articles in your publication. They have been a great help in my studies.

Sincerely yours,

[Name]

Mail Call

The following letter was received from a member of the Society:

To the Editor:

I have just received your latest issue and was very impressed with the articles. They are well-written and informative.

Sincerely yours,

[Name]

Change Cadet Leader

The following letter was received from a member of the Society:

To the Editor:

I am writing to express my concern about the recent change in the cadet leader.

I believe that the new leader is not qualified to hold this position.

Sincerely yours,

[Name]

Tech Time Table

The following letter was received from a member of the Society:

To the Editor:

I would like to suggest an addition to the Tech Time Table. It would be helpful to have a list of all the speakers and their topics.

Sincerely yours,

[Name]

Due This Week "Valentine Day""
Pi Tau Sigma Pledges 15 Men
Jakob, ME Research Professor, Honored

Fifteen men were pledged to Pi Tau Sigma last Saturday evening. The pledges, chosen from the standing students in the mechanical engineering department for this national engineering fraternity, were chosen by the Pi Tau Sigma chapters at the University of Maine and the University of Wisconsin. 

Dr. Max Jakob, research professor of mechanical engineering at the University of Maine, who is also director of the Heat Exchange Laboratories of the Armour Research Foundation, was chosen as one of the new members. The establishment of the international heat unit on electrical units was made at the request of the Pi Tau Sigma chapter at the University of Maine.

The new pledges appear on Tuesday night in electrical engineering, electronics, and mathematics, at the Pi Tau Sigma chapter at the University of Maine.

The mechanics of Norman A. Boudreau, student, Cabot, and biscuit, Donald J. Brown, Gerald Gubs, Karl E. Hiltz, Harold I. Johnson, Martin Kuentz, Arnold Kramer, Donald Swien, Walter T. Walsh, John Tag, Oscar Thayer, Louis Wageman, and Kenneth Sanders were also chosen. 

A. E. Thompson, dean of the College of Engineering, was also chosen. Thompson is a 1922 class graduate.

F.M. STATION
(Continued from page 1)

The original idea of an F.M. station at Illinois Tech was conceived by some members of the physics department, as they felt that the students were not adequately prepared for the work of establishing a station. The primary problem was the lack of a good-quality transmitter.

When working conditions permitted, the amateurs radio activities of the physics department were largely devoted to the experimental work of the students. It was decided that a F.M. station would be established and operated by students.

During the summer vacation this year, students of various departments who have been involved in working on the station during the year worked on the installation at the station. The station is located on the second floor of the Physics Building.

The station, which is operated and maintained by the students, is used for instructional purposes as well as for the experimental work of the students. The station is used for a variety of experiments and is used for many of the physics courses.

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643 OFFER BLOOD
(Continued from page 1)

On Thursday morning, Oct. 19, the Marquette Blood Center will hold a blood drive on the campus. The blood drive will be held in Collaboration with the American Red Cross.

The primary reason for rejections were not blood donors, current donors, or blood donors from the past year. The complete list of blood donors is given below.

Fraternity - Sorority News

Ida M. Didier Speaks at Fashion Board Luncheon
Ida M. Didier, president of the home economics club at Illinois Tech, has been invited to speak at a luncheon held by the Fashion Board. She will speak on the importance of fashion in the apparel industry.

The luncheon will be held in the Illinois Tech cafeteria. The luncheon is open to the public and will be a great opportunity to learn more about fashion and the apparel industry.

Armour Eye to Show Movie on Photography
"Headlights and Shadows," a full-length motion picture, will be presented by the Armour Eye on September 29th at 7:30 p.m. The movie is sponsored by the Armour Eye Society.

The movie will be shown in the Illinois Tech auditorium. The movie is open to the public and will be a great opportunity to learn about photography and the history of the Illinois Tech. The movie is sponsored by the Armour Eye Society.

Kappa Phi Delta Sorority
(Continued from page 1)

The Kappa Phi Delta Sorority was founded in 1920. The sorority is a member of the National Panhellenic Conference and is open to all women at Illinois Tech.

The new pledges are: Susan J. Ariza, Mary C. Brown, and Helen D. Johnson.

Notice

There will be an issue of The Daily Tuesday, next week, Monday.

Lewis may get New ASTP Unit

Army Inspects Campus for Housing Facilities
This is the first time in many years that the Army has been asked to consider building a new housing facility at Illinois Tech. According to a statement by the Director of Housing, the Army has expressed interest in the possibility of using the existing buildings for housing.

The Army is considering the possibility of using the existing buildings for housing, under the terms of the ASTP program. The ASTP program provides for the construction of new housing facilities at Illinois Tech, as well as at other universities.

New ASTP program was developed last year through the efforts of the Illinois Tech Housing Office. The new program is designed to provide additional housing for the students at Illinois Tech, as well as for the students at other universities.

The new program is designed to provide additional housing for the students at Illinois Tech, as well as for the students at other universities.

YELLOTT APPOINTED

(Continued from page 1)

Dr. Yellott will remain as the director of the new engineering laboratory. The new engineering laboratory is located in the new Engineering Building.

Yellott was appointed to the position of director of the new engineering laboratory. He has been a member of the faculty of Illinois Tech for many years and has been associated with the engineering program.

July 12-14, the Illinois Tech Engineering Laboratory will be open to the public for a special tour. The tour will feature demonstrations of the new laboratory and its equipment.

Hayride Party Held by Zeta Beta Alpha
The Zeta Beta Alpha Fraternity was honored at a hayride party last Friday at EIU. The dance was sponsored by the Kappa Chi Fraternity.

The new pledges are: David A. Brown, Robert E. Johnson, Thomas J. Martin, and James W. Johnson.

Notice

There will be an issue of The Daily Tuesday, next week, Monday.

DANCE TO BE
(Continued from page 1)

The Dance will be held in the Illinois Tech Auditorium. The dance will be open to the public and will be a great opportunity to learn about the history of the Illinois Tech and the engineering program.

The dance will feature a variety of dance music and will be open to the public. The dance will be open to all students and will be a great opportunity to learn about the history of the Illinois Tech and the engineering program.

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