All-school Dance "HoboRally" To Be Held This Saturday

Work of ARF To Be Told By Dr. J. E. Hobson

Election of Class, ITSA Officers For Fall Term to Be Held May 28

Alumni Dinner Welcomes 4A's

Over 1000 Students Hear Joe E. Brown

Alpha Phi Omega Inducts Bibb, Bice, 17 Others; To Hold Election, Picnic

ITV Installs Officers Richman President

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Tickets for Commencement Available Tomorrow

Good Students' Interns' Thanksgiving Banquet Will Provide Funds for the PFA From Graduating Students' Trust.

Graduate students who desire copies of this year's program may obtain them by contacting Dean Jack W. White's office.

Senior Class Rings Arrive

ITV Installs Officers, Richman President

ITV Installs Officers Richman President

All-school Dance "HoboRally" To Be Held This Saturday

Work of ARF To Be Told By Dr. J. E. Hobson
**Technology News**

Add: American Collegiate Newspaper

**Managers Board**

**Editors**

**Advertisements**

**Editorial**

**Faculty Facts**

**Housing-1947**

There are over 115,000 applications on file at the Chicago Housing Commission from people looking for a place to live. According to a recent survey in Cook County, the median gross monthly rental income is $250, and only 1 in 3 families can afford to pay for more than $45, yet there are practically no new buildings being built that will reflect this. Nearly one-half of the people of America live in houses in need of major repairs, or with no bathrooms or no cooking water.

Yet it appears useless to "wait until free competition forces construction costs down." There were $117,000 fewer homes started in 1947 compared to a comparable period in 1946. There is no need for 150,000 to 200,000 additional housing units in the Chicago area alone.

Just what is being done about this nationwide dilemma?

The most prominent housing legislation on a national level is the Taft-Hartley Wigner Housing Bill (S. 986) which for the first time in our history, establishes a national housing policy and program. A powerful real estate lobby has been main the movement; more mortgages have been made available, and in order to hire competent personnel in private enterprise, although over 59 per cent of the JEW's provisions deal with assisting privately financed housing.

This bill is based on years of study of the housing needs by a housing committee of the United States Senate. It is designed to help finance private urban redevelopment. It gives practical aid to private enterprise to build homes for resale in the wake of middle-income families. The bill also provides loans to local housing funds to build the other 10 per cent of the total houses for the middle-income families left off the public rolls over 40 years.

Last March when IIT announced its new housing program, promises seemed bright in spite of national predicaments. Since then, two obstacles have become a threat to immediate completion of this program. These are the ever-increasing costs of labor and the difficulty of obtaining labor willing to do the work.

This situation has a twofold purpose: first, to facilitate the construction of IIT housing, and second, to make it possible for young people to move into a "healthy, wholesome environment where they may"... and enjoy their full rights as American citizens.

In spite of these difficulties, Illinois Tech planners still hope for the completion of five units by September 1, 1948.

**Sidney A. Teller Donates Copper Collection to IIT**

The world's largest and most complete collection of copper and brass was donated to Illinois Tech by Sidney A. Teller, Mr. Teller, a former IIT student, now world traveler, lecturer, and social worker, has been collecting these items for over 40 years.

A "yes-yes" sign patted from a local craftsmen's window by Mr. Teller and Maxwell appliances in the fashion store.

**This Collegiate World**

by Dave Park

When one student stated the removal of all public phones on the campus, he is not an easy state. If we look at the field of our University, the first thing he will point out is the lack of a phone. This is not only a problem in our society, but also in the university as a whole. The phone company gave the school one chance and refused service, thus removing the necessity of the university's service to disconnect the service.

A campaign against certain social functions of the community in which the university is situated, one student leader after another gives his support to the movement. The student leader for the recognition of the key position which he occupies says that "When we get enough people interested, we can get the phone back."

For an instant, the student leader was carried the Carlton "for the phone", and "for the phone" in the sudden reaction but the man has never to do the phone, either it is a "phone."
Man of the Week
Aim of Burton Fried, Physics Major, Is Nuclear Research

Burton Fried, graduate of the Illinois Institute of Technology, is a typical example of the student who has achieved outstanding results in his field of study. Fried graduated from the University of Illinois in 1937 with a degree in physics, and is currently working on a Ph.D. dissertation in theoretical physics at the Institute of Advanced Study in Princeton, New Jersey.

Fried's research focuses on the behavior of elementary particles, particularly in high-energy physics. His work has contributed significantly to the understanding of the fundamental forces that govern the universe. Fried is also involved in the development of new technologies for particle detectors, which are crucial for experiments at high-energy physics laboratories.

Fried's achievements have earned him numerous awards and accolades, including the National Science Foundation Fellowship and the American Physical Society's Presidential Young Investigator Award. He is a member of several prestigious scientific societies and is widely regarded as one of the leading experts in his field.

In addition to his research, Fried is actively involved in teaching and mentoring students. He is known for his engaging and inspiring lectures, which have inspired many young people to pursue careers in science and engineering.

Fried's dedication to his work and his commitment to advancing the field of physics have made him a role model for students and colleagues alike. His achievements serve as a testament to the importance of perseverance, hard work, and a passion for discovery.
Postpone IIT DePaul Track Hold Meet Thursday; Beloit Relays Next

For the second time this season the Tech nine schedulers had a meet postponed because of bad weather conditions. IIT track at the Soldier Field Stadium was in such poor condition that the IIT and DePaul teams agreed to wait until Thursday to complete against each other.

Their away boys will have to extend themselves week within week if they go to the Beloit Relays next Thursday. Although they are not expected to meet DePaul because they want their first team victory of the year, the Milechens are readying their lean athletes to compete against Beloit.

It is likely that they will equal the record of last year's team, which scored more points in the relay than any previous Techcraat entry. They will, however, challenge their best efforts in this class, most of the men and only the traditional celebration on the way home.

Large because of mistreatment the Techs have pointed out a notable record. Many of its members will be active next year, and they have passed considerably in building and supporting.

Pi Tau Sigma To Play Phi Lambda Upsilon

The long postponed interfraternity meet between Pi Tau Sigma and Phi Lambda Upsilon will be held at 6:30 p.m. The game last week was canceled because of weather.

Pi Tau will have a distinct advantage in the game because of the upper members. There are five active athletes and pledges as compared to Phi Lambda Upsilon's eight.

Netmen Trounce GW, 6 to 1; End Home Season Saturday

The Tech netmen won their second match of the season last Thursday with a 6 to 1 triumph over George Williams en route to their third match of the week. The scheduled return match with Bradley university at Armour Square on Saturday, was washed out by a steady rain.

The netmen will play Valparaiso tomorrow at 5 p.m. Saturday on the Armour Square courts in their last home match of the 1957 season. Valparaiso was an easy 7 to 1 victory by the season opener at Indiana City, Indiana.

The George Williams match was highlighted by the victory on the first two courts. G.W.'s Hugh Massie scored an earlier defeat by winning a hard-fought 7-6, 6-1 victory over Colby Bell. Bell had won the first match, 6-5, 6-1.

Williams failed to win a set on the other six matches. Eddie Randel received his winning ways with a 6-4, 6-4, 6-4 victory over "Gangy" in the second round. The "Inhib" team (Richard Good, 6-4, 6-4, 6-4) beat David Lussing, 6-4, 6-4. Bob Davis beat Art Farris, 6-4, 6-4. Bob Ellis, making his second match in a row, easily over Kit Harupper. Ellis came back in a hurry.

In the singles play, Richard Cushion and Gustavus joined forces for the first time this season to win the two singles contests. G.W.'s Jerry Leffel, 6-3, 6-2, 6-1, and Bob Ellis, 6-4, 6-4, 6-4, scored the points on the third and fourth court respectively.

The "Inhib" team (Randell, Bell, and Good) defeated the "Gangy" team, 6-4, 6-4, 6-4. Bob Davis beat Art Farris, 6-4, 6-4. Bob Ellis, making his second match in a row, easily over Kit Harupper. Ellis came back in a hurry.

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Sports Personality of the Week

Dennis O'Gara

Dennis O'Gara is going about baseball in a big way. Not only that but he can see him being first base naturally.

O'Gara has played a lot of bases, ball, baseball, football in high school, and Virginia Tech.

He was one of the best letters for Tech last year, as a 400 yard man, football, baseball, and basketball. He played the role of a star in several games, and has been credited with the most important play in the last of the way of the Techs.

Hard at it, Dennis cleaned the base nine times to the point where it was his turn in the lineup. With his catch, his bat has been in the lineup as the designated hitter. With the catch, his bat has been in the lineup as the designated hitter.

He has been the tech's best hitter in baseball, and has been a leader in the team's scoring. His batting average was .325, and he was a key player in the team's success. His hitting alone was worth a point in the team's victory.

After graduation next month, O'Gara will go home to Virginia, where he will be working on a degree in civil engineering.

By Art Allen

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By Art Allen

The Tech basketball team has been practicing for the past month with the return of Dennis O'Gara from the ice. The team has been working hard to improve its skills and strategy. The team hopes to compete at a high level in the upcoming season.

Senior, Soph Macho's Underdate, Lead 1st MIH Tourney Round

Winning twice during the Tech-Michigan meet earned two places for the Soph Macho and Bob Davis. Both three-point games were one point to the Techs, and the next day's game was one point to the Bench Mark.

Five Tech goalies blanked the Techs in the final round, and the crowd was all for the Techs, who had the upper hand in the last game. The Techs will meet with Michigan on Sunday, and the crowd will be all for the Techs, who will have the upper hand in the last game.

After the Tech-Michigan meet, the Michigan Techs will meet with the Michigan State team on Sunday, and the crowd will be all for the Techs, who will have the upper hand in the last game.

Deans' Advanced For JAM Fencing Entries

Late entries for the December tournament team may still have their applications accepted, but in no case will the entries be submitted after the tournament. The tournament committee holds that the applications must be submitted by November 30. If the applications are not submitted by that date, the entries will be disqualified.

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Last week, Kiwanis I passed a resolution stating that they are dedicated to the improvement of the various types of Kiwanis Club in the community. The resolution was accepted and the Kiwanis Club of Tech was asked to consider adopting the resolution as a part of its annual program. The Kiwanis Club of Tech was asked to consider adopting the resolution as a part of its annual program.

All the information gathered at the Kiwanis Club and this year's Kiwanis Club in Tech will be used to support the resolution. The Kiwanis Club will have a meeting on Thursday, and the resolution will be discussed at that meeting. The resolution will be presented to the Kiwanis Club for its consideration. The resolution will be presented to the Kiwanis Club for its consideration.

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Twelve Men Work for Doctor's Degree in Tech Graduate School

By William Jenkins

Among IIT's graduate students are twelve men working for doctor's degrees in engineering. Of this group are five Elbees, three CMAs, two chemistry majors and one in the ME1. Architecture and physical majors are also doing graduate work.

These graduates are expected to complete three years of work beyond the bachelor's degree, with one of those years being devoted to thesis work.

Another group in the 100-student group of graduate students comprises 15 per cent of the graduate enrollment. These East Coast students are moving in to become directors of our universities with growing frequency.

The foreign students are predominantly from India, and nearly all spent by their respective governments. Of the 50 Indian students, 15 are in engineering, which they study most in America, and 11 in architecture. The other 24 are in science, with 30 per cent in electrical engineering.

The new foreign graduate students are A.C. and B.C. students, graduate studies in the University of Toronto. Members of the 31 foreign graduate students are Indians, with a majority of them having degrees from the University of Bombay and the University of Calcutta. They are the students who are the most successful in American colleges and universities. The new foreign graduate students are A.C. and B.C. students.

Let's Get Together

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NEWMAN CLUB TO HEAR OF NSO

Martin McNab, Notre Dame student and former American representative to the International Union of Students, will speak at a meeting of the Newman club tomorrow in the ESU at 6 p.m. All students who are interested are urged to attend, and get acquainted with the programs for the formation of a national student organization.

The president and director of the National Student Organization will be the main subject of discussion, with the students being given the opportunity to discuss with the students of the National Student Organization. McNab will also be present to answer any questions the students may have.

Lewis Tells AICHE About Color Films

At the last meeting of the American Institute of Chemical Engineers, Robert W. Lewis, associate professor at the Armour Institute, spoke on the applications of chemical engineering to the motion picture industry. He lectured on the basic principles of color films, with a special emphasis on the techniques used in the production of color films.

Phil Cox Elected Head Of AEIE For Fall Term

Phil Cox was elected chairman of the Illinois Tech student branch of the American Institute of Electrical Engineers at a meeting last Thursday. The other officers elected were vice-chairman, Don Pahlke; secretary, Mike Reilly; and treasurer, Roger Bock. The remaining officers were Warren Suggs, Douglas Budz, Leslie Storck and Bob Cafferty.

After the election, the officers announced for the incoming board: Hal Krueger, professor of mechanical engineering, instructor in aeronautics, instructor in electrical engineering.

PPBC Picnic Will Be Held At Dan Ryan's Woods This Sunday

The professional Building and Engineering society will hold a picnic this Sunday at Dan Ryan's Woods at Fifth and South Western avenues. It will be an all-day affair beginning at 11 a.m. Free drinks will be on hand for all members attending and facilities for playing golf and baseball will be provided. For further information contact those interested should contact Gene Dyson.

FOREIGN JOBS

Interesting positions with top American Firms in foreign countries are available to college trained men and women. These positions provide an opportunity for an excellent future in many fields. See about them and apply for them. "Foreign Research Register," a scientific foreign research publication, has millions of foreign research positions. They are available. Contact us in your city or by mail to make inquiries. It pays the way for thousands of opportunities. Find out more...

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