Five Temporary, Two Permanent Buildings Double Class Space

First, Third Floors of Chemistry, Auditorium of Metallurgical-Chemical Engineering Buildings in Use This Semester

The new completion of two more permanent buildings in Illinois Tech's $16,000,000 post-war expansion program, the addition of five temporary war surplus structures and other miscellaneous construction during the past year will add close to 600,000 square feet and about 1,200 classrooms and laboratories to ITT's education facilities. This will bring to nearly a half million square feet the total space in use for undergraduate and graduate education on the south campus, and it will be adding the buildings in full and continuous use by Illinois Tech's students.

For this semester, only the first floor and the third floor of these new classrooms will be in use, and the second floor will be occupied for undergraduate use.

The buildings are to be completed in the fall of 1947, but the final touches of grace and finish will not be put on them until they are ready for full educational use.

The new buildings will be used for the following purposes:

- Five new buildings will be used for the following purposes:
  - The first floor will be used for the following purposes:
    - Chemistry
    - Auditorium
  - The third floor will be used for the following purposes:
    - Engineering

Writing Experience Offered to Techmen

By M. B. Kesner

Have you ever thought about the importance of developing your writing ability? The value of an engineer is greatly diminished if he does not have the power of self-expression. This power or lack of it may become apparent to the industrialist and engineering executive when you are signing for service, and especially in oral or written reports.

A complete knowledge of writing is the foundation of all other abilities. There are many ways to develop this ability, and one of the best is through practical experience. There are many newspapers and magazines that welcome college boys and girls to write for them.

The publication date has not been set for May and all students will receive the annual Free Press. However, students attending ITT for the first semester will be charged for their copy.

MEMBERS: Here is a valuable experience for you to look into this field of writing. Applications should be made in good time to be sure that your articles are included. Application forms are available at the office of the editor, and all articles will be returned with suggestions for improvement.

Oct. 15 Deadline For Deposit Refunds

Effective October 15, 1947, deposits on all prior terms and years will be non-refundable. Deposits relative to chemistry, biology, and any other course which is refundable, for other classes, will be non-refundable before October 15, 1947.

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Of The Students
By the Students
For the Students

With this issue a new managing board assumes the editorship of Technology News. The policy of Technology News is to give complete, accurate, impartial, and timely information about what is happening or likely to happen in the school. It will at times engage upon outside issues which the managing board feels will be of interest or concern to college life on the campus.

All school organizations and groups will receive full support and cooperation of this paper in their right to promote and carry on their activities. They are invited to come in and talk things over with the managing board.

The staff will strive for the dissemination of truth in matters of interest to all. We invite suggestions and criticisms, not only from student organizations but also from individual students and faculty members. We invite "letters to the editor" and the most interesting ones we shall gladly print. We must ask that all letters be signed and will withhold the writer's identity if so requested. All unsigned letters will be completely disregarded. Letters may be deposited in one of three Technology News boxes, one located in the lobby of the North Student Union building (known as B-1), another inside the first entrance of Chapman Hall, and a third in the door of Technology News Office next to the new bookcases in the Student Union building. Or if desired, they may be placed in an envelope addressed to the Editor and left at the campus post office.

As previously stated, Technology News is your organ. It is written and published by students. To continue publishing requires students to replace those graduating from time to time and who will devote a few hours each week to gathering news and writing stories. The news "inside" are supplied by the managing board. In order to maintain Technology News as your organ, you require your individual cooperation and assistance.

Many of you feel a hesitation to participate in the production of your paper for reasons that you aren't "the writer" and don't have any writing abilities. The editors used to feel the same way, but once you're in the game, there's nobody like playing in and sitting. If you wouldn't trade the experience and enjoyment for anything! By working alongside other members of the staff you will learn the basic fundamentals.

Tech Scholar Robert Misch Wins Western Scholarship

Robert David Misch is a leading science fiction young man who has recently brought honors to himself and Illinois Tech by winning the much coveted Western Scholarship. The Davis Cup, now owned by the California Institute of Technology, and the Charles Misch (father of Robert) Scholarship, are awarded to the outstanding student in the field of science.

Robert Misch, a junior at Illinois Tech, was instrumental in the discovery of a new element. He was one of the five scientists who discovered the element, and his name is now associated with it.

Misch received his first award in 1948, when he was only 15 years old. At the age of 19, he was awarded the Nobel Prize for his work in the field of physics.

Despite his young age, Misch has already made significant contributions to the field of science. He has published numerous articles and has been cited in many scientific journals. Misch's work has been recognized by his peers and has earned him numerous awards.

Misch continues to work on his research and is currently working on a new project that he believes will revolutionize the field of science.

Slipstick

A greatly needed office supply is a slipstick. A slipstick is a small, flexible plastic strip that is used to keep sheets of paper together. It is particularly useful in keeping office supplies organized and easy to find.

Slipsticks come in different sizes and can be purchased at most office supply stores. They are made of a durable plastic material and are designed to last for many years.

Slipsticks are available in a variety of colors, making them easy to match with your office decor. They are also easy to use, simply slide the sheets of paper together and secure them with a slipstick.

Slipsticks are a useful and affordable tool for keeping your office organized and your supplies easy to find.
Howie Baum Combines Journalism With Studies

Although Howie Baum, B.S. '47, is not new to the world of journalism, his current position as editor of the student newspaper has given him a new perspective on the field. He has been with the newspaper since its inception and has worked closely with the faculty and staff to develop its current format.

As editor, Howie is responsible for overseeing the production of the newspaper, which includes writing, editing, and designing. He is also responsible for recruiting and training new staff members.

Howie's interest in journalism began in high school, where he was a member of the school newspaper. He continued to pursue his interest in college, where he majored in journalism.

Howie's experience in journalism has given him valuable insights into the field, and he plans to continue working in the field after graduation. He is currently considering graduate school in journalism and hopes to eventually work as a reporter or editor for a major newspaper or magazine.

The Cadets are flying again!

The U.S. Air Force is now recruiting cadets, and the Observer encourages all interested students to apply. The Observer is working closely with the Air Force to ensure that cadets receive the best possible training and education.

The Observer is pleased to announce that the Air Force is now recruiting cadets for the fall semester. Cadets will be trained in a variety of disciplines, including engineering, science, and technology.

Cadets will be assigned to Air Force bases across the country, where they will receive hands-on training in their chosen field. Cadets will also have the opportunity to travel and experience different cultures.

The Observer encourages all interested students to apply for the cadet program. The deadline for applications is January 15th.

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Club Activities spotlighted for Incoming Freshmen

For those not having Techennals, the activities handbook usually published at the start of every new school year, Techennals News presents the following information about activities for incoming freshmen.

Newmen Club—a unit for students of the Roman Catholic faiths; it presents weekly services by prominent speakers and is held with other colleges to present forums and dances.

Polk Club—a club for students of Polish origin; a group for students of Polish origin; it presents weekly services by prominent speakers and is held with other colleges to present forums and dances.

Alpha Phi Omega—a national service fraternity whose members are female. They provide various charitable and service-oriented activities.

Alma Mater—serves as a photography club whose objective includes the promotion of photography and the arts.

Dean's Advisory Board—a committee for students of varying academic achievements. It meets weekly to discuss various issues.

Veterans Committee—a committee for students of various academic achievements. It meets weekly to discuss various issues.

Homes, Community Club—an organization that focuses on the betterment of the community through various projects and initiatives.

Newmen's Social Club—a group for students of various academic achievements. It meets weekly to discuss various issues.

National Honor Society—a national service organization that recognizes students for their academic and extracurricular achievements.

National Honor Society—recognizes students for their academic and extracurricular achievements.

Student Bank formed by Dusen's Office

Starting this term, the Student Bank will operate in the Student Union. The bank will be open daily from 9 AM to 5 PM. The bank will not pay interest on student accounts. Deposits, withdrawals, and balances can be made as low as $5 and as high as $500. The first ten transactions each month are free. Each five transactions or fractions thereof in excess of the first ten transactions each month will be $10.

This service was established, Mr. Frank Dusen, treasurer, as a result of a survey conducted last April by several student organizations. The results showed that the bank would be a valuable service to students. The bank is located in the basement of the Student Union.

Parking Facilities Expanded

During the summer, the maintenance department has added additional parking spaces to the parking facilities at Illinois Tech. The lot is now located in the northwest corner of the main campus. It has been made available to students and faculty.

Writing Experience

Continued from page 16 of the Technology News.

The new technology newsletter offers a comprehensive view of the changes and challenges facing the technology field. The newsletter provides insights into the latest trends and developments in the field.

Employment for Wives of Students at Illinois Tech

Good jobs for you as stenographers, typists, cashiers, accounting assistants, executive secretaries, office machine operators, and data entry clerks.

Advantages of employment at Illinois Tech are half-rate tuition, participation in campus activities, good transportation, low coffee prices, and the use of campus facilities.

Interested wives should contact Mr. J. E. Jackson, second floor, Student Union.

THE CIGARETTE FOR ME IS CAMEL

More people are smoking CAMELS than ever before!
Man with a system

Simply pick up your telephone and you can meet your voice through any one of thousands of central offices—ones with dial mechanisms so complex they stagger the imagination and yet so simple they seem to work. Like magic—others staffed by competent, courteous operators whose standards of work have been a fine tradition.

Fencing Club Meeting

Harry Poynter, captain of the fencing club, announced that the organization will meet for the first time this semester on Monday in the lounge of the North Union building. The officers of the club for this semester are president, Allen Brown; secretary, John Halley; treasurer, Harrington Price.

BELL TELEPHONE SYSTEM
Ed Glancy Will Coach Cagers

Sports Personality of the Week

Ed Glancy

Ed Glancy, Illinois Tech's basketball and football coach, is the very personification of the type of man that we're supposed to look up to and emulate. His knowledge of the game is evident in every aspect of his coaching. He's a true gentleman and a role model for all young people.

Full Intramural Program Will Be Offered This Fall

IF Golf, Tennis Starts Soon

The new intramural program will be a big hit on campus. It provides students with a great opportunity to get involved in sports they love and meet new people. The program will include teams for both men's and women's sports, and there will be a variety of events to choose from.

IIT Bowling League Starts Tonight

The new bowling league will be a great addition to the campus activities. It will give students a chance to socialize and enjoy the sport in a fun and competitive environment. The league will be open to all students, and there will be prizes for the winners.

Ed Glancy's additions to the IIT athletic staff will boost the program and help attract new students to IIT. His enthusiasm and commitment will be a great asset to the team. I'm looking forward to seeing the results of his efforts.
27% Student Body Votes

Bob Richter Elected ITS President

Seven hundred and ninety-three Illinois Tech

students voted for President Richter

in the election for ITS President, 47 per cent

to 30 per cent for their nearest rival. The 27

percent vote was the highest in the history

of Illinois Tech. Richter, who was unopposed,

pledged to build a better ITS during his four

years of office. Richter also won the election

for ITS Secretary, receiving 696 votes to 249

for his nearest rival, Peter E. Cullen. Richter

will take office next term.

Wives' Employment

The practice of employing the wives of modern industrial

executives is the subject of this year's survey by

the Illinois Tech campus. According to the survey,

34 per cent of the students' wives are employed full-
time. The survey shows that the majority of the

wives are employed in clerical positions.

J. B. Finnegar, Pioneer in Fire Protection Engineering, Dies

Joseph B. Finnegar, 68, Emeritus Professor of Fire Protection Engineering at Illinois Institute of Technology, died on July 18, 1964. He was a

pioneer in the field of fire protection engineering and was one of the first to apply scientific principles to the problem.

Music Club Plan Meeting

All students are invited to the meeting of the Illinois Tech Music Club, which will be held on November 10, 1964, at 7:30 p.m. in the Auditorium. The meeting will feature a guest speaker who will discuss the history of music clubs and their role in campus life.

Buildings

Building No. 1, located at 34th Street and University Avenue, contains 1,000 square feet. It is used as a storage facility for office equipment and supplies.

Building No. 2, located at 35th Street and University Avenue, contains 1,500 square feet. It is used as a classroom for engineering students.

Building No. 3, located at 36th Street and University Avenue, contains 2,000 square feet. It is used as an administration building for the college.

Building No. 4, located at 37th Street and University Avenue, contains 2,500 square feet. It is used as a research facility for engineering students.

Building No. 5, located at 38th Street and University Avenue, contains 3,000 square feet. It is used as a laboratory for engineering students.

Building No. 6, located at 39th Street and University Avenue, contains 3,500 square feet. It is used as a library for engineering students.
“Coming right at you…
CHESTERFIELD
the best cigarette
you ever got your
hands on.”

Jewell Blackwell
STAR PITCHER OF THE CINCINNATI REDS