Albert Wins Senior Presidency

Freshmen Officers Will Be Elected Friday; Navy Trainees Cast Majority of Ballots; Results Indicate Greater Student Interest

Co-op Declares Dividend at 6%

Total of $1,996 Ends IIT Drive

Network Calculator Ready Next Month

Putting Calculator Together

Navy Bell Will Be May 12

Volume 39, No. 2
Illinois Institute of Technology
March 24, 1946

By HENRY FREUND

Two freshmen attended the freshman class election meeting Friday. They were the only two who turned up to vote. Although the race was the worst showing ever, the other classes did not do much better.

This is evidenced by the fact that the sophomore class had only a handful. The democrats came in second that night. The junior class was the only one that had more than one candidate.

The most active class was the seniors, representing eighteen candidates and fifty-two voters. The net results showed a significant increase over previous years. The juniors and seniors both turned out in large numbers, with the seniors even exceeding the juniors.

Souther began the meeting and asked for the names of the candidates. He then proceeded to the floor and asked the students to cast their votes for the positions they chose.

The election was conducted by secret ballot, and the results were announced by the school's secretary. The elected officers were:

President: Albert Wins
Vice-President: John Haywood
Secretary: Philip Pense
Treasurer: William Williams

Juniors Elect Browning: Pickens Is President of Sophomores, 285 Vote

For the fourth year in a row, the junior class elected its president, Pickens. He received 285 votes, compared to 280 for his nearest competitor.

Senior Athlete, ITSA Has Experienced Varied Past

ITSA, the Inter-Club Athletic Association, was founded in 1931 by John Souther, a senior in the Mechanical Engineering Department. Theodore Moussellis, a junior in the same department, served as the first president of the organization.

The ITSA has developed into a successful organization, with 100 members currently enrolled. The association holds meetings every week to discuss upcoming events and future plans.

The organization has been successful in promoting athletic events and has sponsored several interscholastic meets.

Total of $1,996 Ends IIT Drive

Faculty Leads Campus in Red Cross Drive

The Red Cross drive ended on the campus of IIT with a total of $1,996. The drive was led by faculty members who contributed a total of $1,996, bringing the total to $1,996.

The amount contributed by faculty members was $1,996, with the Navy adding $4,483.25 to the total.

The drive was successful in comparison with last year's drive, which raised $2,000. This year's drive was conducted by the student government association.

The leading fundraiser in the drive was Quartermaster 2nd Class who received a special letter of appreciation from the Navy. The amounts raised were $1,996 for the Navy and $1,996 for IIT.

The Network Calculator

The Network Calculator is an electronic circuit analyzer which can be used to test power circuits. It can be used to check equipment before putting it into operation.

Putting Calculator Together

Navy Bell Will Be May 12

The bell system on the campus will be changed from the existing system to one that is more efficient. The new system will be installed during the summer months and will be ready for operation by September 1.

The bell system is an important part of the campus network and is used to communicate with students and faculty. The new system will improve the efficiency and reliability of the network, making it easier to connect to other systems.

The bell system is scheduled for installation in May and will be ready for operation in September. Students and faculty are encouraged to use the new system to communicate with each other and to the outside world.

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Man Of The Week
Tau Beta Pi, ITSA, Mark Career of A/S Hugh Thomizer at IIT

Highly respected ITT as a student in September of 1942, the war broke, and before the draft was declared, he was selected for training in the U.S. Navy, where he survived until his commission in the navy in mid-1943.

He continued his extra curricular activities in college, and in 1945, he graduated from MIT with high honors, with a B.S. and a M.S. in Mechanical Engineering.

Hugh's interest in technology was piqued early on his career, and he went on to become a key figure in the development of the steam turbine, which he believed was the future of power generation.

Techwoman Talking

Although women have long been recognized for their contributions to science, the field of technology has traditionally been dominated by men. However, in recent years, this trend has begun to change, with more women entering the field and making significant contributions.

One such woman is Ann C. Grigson, a psychologist who has made important contributions to the field of technology.

Grigson's research has focused on the psychological factors that influence the adoption and use of technology. Her work has been particularly focused on the design of technology that is inclusive of women and people with disabilities.

In her latest study, Grigson investigated the role of social support in the adoption of technology. She found that social support from friends and family was a key predictor of technology adoption.

This research has important implications for the design of technology that is inclusive of women and people with disabilities. By understanding the social factors that influence technology adoption, designers can create technology that is more likely to be used and adopted by a diverse range of users.

In conclusion, the field of technology is becoming increasingly diverse, with more women and people with disabilities taking part in the development and use of technology. With more research like Grigson's, we can continue to make technology more inclusive and accessible to all.
A Look At...Alumni

"Almost" members of the department of language and literature are busy "playing" their roles for the benefit of their beloved alumni. The Alumni Office, under the able leadership of Mr. and Mrs. Aiken, is working overtime to ensure that every alumnus is kept informed of the latest developments in the University. The Alumni Office has been very active in recent months, sponsoring a series of events and activities designed to strengthen the bond between alumni and the University.

Letter to the Editor

To the Editor,

I am writing to express my concern about the current state of our campus. Over the past few weeks, I have noticed a significant decline in the quality of our classes and the overall campus culture. The lack of engagement from students and faculty alike is alarming. I urge all members of the campus community to come together and work towards improving the atmosphere on our campus.

Sincerely,

[Signature]

Dean of Students
Ed Wagner, Basketball Mentor Establishes Impressive Record

Coaching the boys team at ITT, Coach Ed Wagner recently took his place in Industry as Chemical Engineer in the Willard Chemical Corporation. This year's team is an example of Wagner's ability to turn around a losing team. After a 1942-43 team that had an 8 and 8 season which included a 7-0 record, the 1943-44 team showed an improved record of 8-4.

The 1943-44 team compiled an 8-4 record which included a 7-0 home record and a 1-4 road record. Despite the loss of several key players, the team went on to win their first six games of the season and remained unbeaten until a 31-30 loss to a team from the University of Illinois. The season ended with a 4-6 record.

New Bulletin Board Secured for Navy

In order to provide improved information for the naval aviation training program, the following changes were made:

1. A new bulletin board was installed in the office of the commanding officer.
2. A new calendar was posted, featuring upcoming events and deadlines.
3. A new section was added to the bulletin board for student projects and assignments.

V-12 Unit Changes To Khakis April 15

Khaki uniforms were introduced as the official uniform for the V-12 unit at the Naval Training Center. The change was made to improve the appearance of the unit and to reflect the increased emphasis on physical fitness and discipline.

Fraternity Scholastic Competition to Keppel

The Interfraternity Fraternity Council announced that the Scholastic Competition will be held at Keppel as the site of the annual event. The competition includes academic, athletic, and social events.

IM Ping Pong Starts Today

The ping pong championship will be held today in the main gymnasium. The match will be played between the winning team from each of the four divisions. The winner will be determined by the best two out of three matches.
**Scouts to Plan New Social Club**

**Alpha Phi Omega Will Meet at North Hall**

A meeting of the Alpha Phi Omega national fraternity, a group of students who have been previously affiliated with the Boy Scouts, was held at North Hall last Thursday. The meeting was attended by about 50 members and was called to order by the President of the club.

**New Pi Delta Epsilon Members**

A new member of the Pi Delta Epsilon fraternity, a group of students who have been previously affiliated with the Boy Scouts, was presented last Thursday. The new member was elected by the fraternity and was welcomed into the group by the President.

**A Portable Water Purifier is Developed by Armour Research and Manufacture**

The portable water purifier is a new development by Armour Research and Manufacture, a group of students who have been previously affiliated with the Boy Scouts. The purifier is designed to be used in areas where water is not safe to drink. The new member was elected by the fraternity and was welcomed into the group by the President.

**Dishonesty on Quiz Results in Grade**

At the meeting of the House of Lords last week, a student was given an "F" as his final grade in an engineering class. He was also placed on probation. One of the professors turned the case over to the House of Lords after he had found some papers which were not his work. The student admitted cheating, but the student claimed that he was being pressured to work on the project, but he was not released.

A. K. Wayne was told that Prof. C. T. Hoole was interested in the work and wanted to see it. The student was allowed to keep the project, but he was placed on probation. The student admitted cheating, but the student claimed that he was being pressured to work on the project, but he was not released.

**Fraternities**

**Sigma Alpha Mu Initiates Four**

Sigma Alpha Mu initiated four new members last Thursday. The names of the four new members were not released.

**Delt Phi Epsilon Adams, Knowlton, Arnejaeger**

The Delta Phi Epsilon fraternity initiated four new members last Thursday. The names of the four new members were not released.

**News from Other Groups**

**Rotary Club Plans to Hold Annual Dinner**

The Rotary Club plans to hold an annual dinner next Thursday. The dinner will be held at the University Club and will be attended by about 100 members.

**Toll-Riving Plans of Rho Delta Rho**

Herman M. Schmitt, president of the Rho Delta Rho fraternity, announced plans to expand the group into two new chapters. The new chapters will be called the Gamma Delta and the Delta Epsilon.

**Larkin Returns to IIT This Semester**

After serving the National War Labor Board as chairman for nine months, Professor E. C. Larkin has returned to his teaching duties at IIT. The Board has been reopened by the President, John F. Kennedy, and has resumed its work.
Use of IIT Cafeteria Facilities Increases; 50% More Civilians

by A/S TRENT KEPNER

Almost as many more civilians are now using the cafeteria of the instruction dormitories here on this campus as there were last year, according to Andrews, a manager of the Tiff elevator.

Kernitson reported this rise in September to the food organization that since has been increased by the addition of additional students, who have not been able to find homes to live in.

Previously to this time, the number of students was smaller than in the past, and the food organization has been able to serve all the students who have been present on a daily basis.

Kernitson has his trouble today in trying to decide how much he has had to spend on the food organization since it opened in the fall.

**NAVAL NOTATIONS**

**Quarters #1**

George Heblinoff, professor of mechanical engineering, reports that he has been living in a WAVE's quarters for two years. We wonder how the man manages to live in such a small space.

On April 24, the election of the 1941-1942 class president was held, and the winner was Robert Ashcraft, a student in the mechanical engineering department. Ashcraft has been active in student affairs and is expected to continue his work.

**Quarters #2**

On April 25, a group of students held a dance in the chow hall. The dance was well attended, and the food was excellent. The music was provided by a local band, and everyone enjoyed themselves.

**Quarters #3**

Bill Johnson, a member of the naval reserve, reports that he has been living in the Tiff elevator for the past two months. He says that the food is good, and he enjoys being near the campus.

**Quarters #4**

On April 26, a group of students held a dance in the chow hall. The dance was well attended, and the food was excellent. The music was provided by a local band, and everyone enjoyed themselves.

**Quarters #5**

Bill Peterson, a member of the naval reserve, reports that he has been living in the Tiff elevator for the past two months. He says that the food is good, and he enjoys being near the campus.