Colwell Talks at IIT Graduation
Waber, Nash, Messinger Given Advance Degrees

Bachelor of science degrees were presented to Robert Waber and two girls at Illinois Institute of Technology’s winter commencement exercises held in the auditorium of the Museum of Science and Industry, Friday evening, Feb. 26, in the auditorium of the Museum of Science and Industry.

Mr. Waber’s degree was presented by Dr. Henry T. Head, and Missessinger’s and Mrs. Nash’s degrees were presented by Dr. Henry T. Head, Mrs. Nash and George Messinger, respectively.

At first time as an IT graduation, music was furnished by the school orchestra. Under the direction of Dr. O. H. Griffin, the orchestra played several selections.

Winter Commencement Exercises

The first part of the program was presented by the 112 freshmen students, who were presented with their diplomas by the dean of the Division of Education, Dr. Henry T. Head, and Missessinger, respectively.

At the close of the Commencement, a number of geological specimens were donated to IIT by various members of the student body, and presented to several members of the student body.

Petitions for ITSA Are Available Now

Petitions for ITSA offices may be obtained in the office of the ITSA President, who may hold any or all positions on the executive board of the student body.

The purpose of the Petition is to allow the student body to offer an opportunity for all interested persons to become involved in the running of the school. The Petition process is designed to ensure that all students have an equal opportunity to take part in the decision-making process of the student body.

Voters and New Navy Travels Raise Student Totals to 17

Appropriately twenty-five hundred students have contributed to the current enrollment, making the student body one of the largest in the nation.

Navy's new exchange program will allow students to travel on the ships, including vessels that are used in the training of sailors and marines.

The exchange program is expected to increase the student body by at least five hundred students.
Atomic Bomb Control

The representatives of the higher brass in the United States Army have stated their opposition to the recommendation of the chairman of the Senate Special Committee on Atomic Energy. After listening to a second-month hearing of two scientists and military experts, Senator Brian McMahon has introduced a bill, S.1717, for the control of atomic energy.

Last year's attempt to push through Congress failed, largely through the efforts of the, therefore scientists of this country—the same scientists who are responsible for the atomic bomb. But the army hasn't yet given up the idea of gaining control of the most powerful source of energy on the earth.

Our opinion is that the army has fooled too many other new ideas to be extricated from this one. We at Illinois Tech can still remember the army's 1950 plan to drop the atomic bomb. We can remember the staff sergeants who persuaded one of their strips in the stripping of part of the army, who remember when the whole thing was dropped. If the former noncons were shipped overseas as privates, in short, not many of us trust the army.

The scientists thought the atomic bomb was a great project and have stated their views of the control of atomic energy before the Senate Committee in the person of Dr. Harrison Davies.

"The army is most strongly as favoring complete exclusion of the military from any policy-making function of the Commission controlling atomic energy," Dr. Davies said. He emphasized that "science cannot prosper in secrecy . . . the popular phrase given to fundamental scientific discoveries in the last forty years is largely responsible for our rapid scientific development."

The Federation of Atomic Scientists, backed by thousands of other scientists and engineers, has appeared before the committee. Of a full-time, five-man civilian commission as outlined in the McMahon Bill; government monopoly of the preponderant materials, structure of the social, political, and economic implications of atomic energy; wide distribution of radio-active by-product for the study of chemistry, biology, medical and industrial processes.

We believe that the men who created the atomic bomb are just as responsible for the control of what they speak. We also believe that we are the only people who will exert any effective efforts by the pressure of the military unless the McMahon Bill, S.1717, is supported by the president and the scientists.

Our duties as engineers and students of the future cannot be more important. We should do now. The passage of the McMahon Bill will come to be only if we reach our manufacturers and representatives taking part in the bill's progress. The time is now to act. The time is now to act.
Moral: “Watch Who You Drink With”

Today’s slippings are dedicated to those stalkers, courageous souls who bravely ventured forth to the blood, sweat and tears of four grueling years of slide rule pushing, equation balancing and

FRATERNITIES & SORORITIES

TRIANGLE

The reception of Thomas Febo-

VENUS

prised the outside activities for the term. Yet, the social term includes an annual banquet at the end of the year, which includes the most

PRORASTORS

The Prorastors have held a successful term’s activities and are plann-

JULY WHITE
Lake Named Most Valuable in All-Student Sports Poll

Smart, Bergstrom, Browning, and Murphy

Poll Remaining Ballots in Uncontested Contests

Among the candidates for this year's Illinois Tech poll are the top vote-getters: smart, bergstrom, browning, and murphy. In all categories polled, these four players were named as leading candidates. The poll, conducted by the Technology News, lists the top 10 individuals in each category, based on their performance during the season.

Spring Sports Led

By Baseball, Track

Highlighting the beginning of the busy spring season, sports like baseball, track, and basketball are in full swing. The baseball team, led by star player John Smith, has been hitting home runs and driving in runs at a high rate. Track meets are being held weekly, with athletes pushing themselves to reach new personal bests. Basketball games are also being played, with the team looking to improve on their previous season's record.

Weissman Directs, Coaches Athletics

In a recent interview, Illinois Tech's athletic director, Doctor Weissman, spoke about the importance of athletics in the college experience. He emphasized the benefits of participating in sports, such as teamwork, discipline, and physical fitness. Weissman also discussed the recent changes in the athletics program, including the addition of new sports and the expansion of existing ones.

Tough New South

The new South Division, which includes a number of Illinois Tech's biggest competitors, is proving to be a tough challenge for the team. With several close wins and losses, the South Division is proving to be a formidable opponent. The team will need to continue to work hard and push themselves to stay competitive in this challenging league.

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Make Entries Now for IM Softball Tournament

Keeping pace with the spring weather, the Intramural Softball Tournament will get under way soon, offering a chance for students to show off their skills. Teams are currently being formed, and entries will be accepted until April 15. The tournament will be held on Tuesdays and Thursdays, starting on April 19. The top three teams will be awarded prizes, and the champion will be crowned at the end of the season.

Championships

The Intramural Softball Tournament will be held on Tuesdays and Thursdays, starting on April 19. The top three teams will be awarded prizes, and the champion will be crowned at the end of the season.

Junior High Basketball

As the junior high basketball season comes to a close, teams are looking to improve their records and advance to the playoffs. With just a few games left in the season, teams are pushing themselves to win and secure their spots in the tournament. The season ends on April 15, with the championship game on April 20.

Train Your Body

To stay in shape, it's important to work on both your physical and mental health. Consistent exercise, a healthy diet, and proper rest are crucial for maintaining overall well-being. Regular workouts can help improve your strength, endurance, and flexibility, while a balanced diet can provide the necessary nutrients to support your body's needs. Additionally, taking care of your mental health is important, as stress and anxiety can negatively impact your overall health. Consider consulting with a professional for personalized advice and guidance.

Tennis Squad Sends Out Call for Men

All men with previous high school or college experience who wish to try out for the varsity tennis team are encouraged to attend the tryout sessions. The tryout dates are April 15 and 20. Players can contact Coach Jones for more information or to sign up.

Maxine Martin

Maxine Martin is a talented and dedicated student-athlete. She excels both in the classroom and on the field, maintaining a high level of academic performance while consistently contributing to the team's success. Martin's determination and work ethic have earned her a respected place on the varsity team, and she continues to inspire her teammates with her enthusiasm and dedication.

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Five New CPO's Join Ships' Company of V-12, NROTC Unit

Five new chief petty officers have been added to the ship's company of the Illinois Tech V-12, NROTC unit. They are to be permanently attached to the unit. The new men are UT-2 C. E. Schneidmann, CM3 H. B. Bunchard, CM3 J. J. Wright, and CM2 L. H. Knuteson.

Chief Engineer, who reported aboard Jan. 1, is a "twelve year man." This means that he has been granted twelve continuous good conduct medals and is entitled to wear his rate and "salutatorian" in gold. He served on destroyers and escort ships during World War II. In the 9th Fighting Attack, the present state of the world, and in the 9th Air Force, he served as a crew member aboard the USS California during his eight years of naval service.

Chief Engineer, who lives in West point, Illinois, and who was a Chief signalsman with the command of Underwater Demolition Squad No. 4, claimed that in his capacity of a PT boat he could control the enemy's destroyers. In the Pacific he was attached to Division 4 in the Philippines and acted as radio operator. In Japan, Captain Hopherson, who reported aboard Jan. 1, has been attached to the Illinois Tech V-12, NROTC unit, at the University of Illinois. During the war Hopherson served aboard the USS Hornet and USS Bunker Hill.

IVCF Continues Study Of Gospel of St. Mark

The study of the Gospel of St. Mark was continued in the form of a general discussion of the fourth chapter at a meeting sponsored by the Inter-Varsity Christian Fellowship. Dr. L. H. Schneidmann, president of the Illinois Tech chapter, announced that a special meeting on which a film will be held will be held in the near future. The next regular meeting will be held on Oct. 27 at which time the Bible study will be continued.

Inter-Fraternity Council Will Hold Meeting Monday

The Inter-Fraternity Council will hold a meeting on Monday at 7:30 p.m. for election of officers and discussion of financial affairs. All new members and guests should be present, according to Tom O'Leary, chairman.

Com missioning

Borenstein Will Head Rho Epsilon

At a banquet held on the evening of Thursday, Feb. 12, by the Illinois Tech professional radio engineering fraternity, the officers for the present semester were elected. They are: President, Arnold Judson, vice-president, Walter C. Carmichael, secretary, A/S Jack Waggoner and treasurer, A/S Alex Gross. During the last semester, Borenstein was president and Carmichael was secretary of Rho Epsilon.

The banquet is a semiannual function at which new members are formally inducted and officers for the present semester are elected. This year's banquet was held on the fourth floor of Chadwick Hall.

Newman Club Sponsors Dance at Morrison Hotel

A dance for students was held on Feb. 20 in the Morris Hall of the Morrison Hotel. The dance was sponsored by the Student Council of Tech, the Illinois Tech Men's Council, and the Student Council of Tech, Chicago, University Library.

The Newman Club, a recent addition to the world's life at the University of Illinois, is a part of a national federation intended for the promotion of Catholicism at non-Catholic schools.

Fraternalism and Sororities

Sigma Alpha Epsilon

A rush social will be held tomorrow night by the Sigma Epsilon chapter of Sigma Alpha Epsilon, according to Geo. Whitaker, president. The affair will be held at the fraternity house, 3700 W. 63rd, and is open to all students.

The Sigma Epsilon chapter is a part of the newly formed Illinois Tech chapter of Sigma Alpha Epsilon. The chapter was formed last quarter and has held its first rush on the evening of Feb. 12.

Sigma Delta Epsilon

This term a marked majority membership in Sigma Delta Epsilon will be held. The chapter was formed last quarter and has held its first rush on the evening of Feb. 12.

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Rho Delta Rho

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Planting Television

A novel 7,500 miles of coaxial cable will be added to the cable plant during the next few years. Inside each cable are six or eight copper tubes—each pair a broad communications highway over which two television programs or nearly 500 long distance telephone calls may travel. Giant underwater cable will "plant" a network of coaxial cable deep in the ground—safe from storm and fire.

This construction is part of one network in the television field. Now in an advanced experimental stage, the project will make it possible to add new networks to the system and to add new cable lines to the system.
Radio Engineering Students Operate Undergraduate IRE

The student branch of the Institute of Radio Engineers was formally organized at IIT in the spring semester of 1940. All students are eligible to join the IRE upon payment of dues. The purpose of the branch is to bring together the students who are interested in wireless engineering and acquaint them with the activities of the national society and also give them experience in carrying out the business of the group. This includes organization of various meetings, papers and hearing speakers from out of town, trips to local radio corporations in Chicago, bus to the lake, dancing, and the like.

Howard Baum Leads Service Fraternity

At the last meeting of the Alpha Omega Omega national service fraternity, officers for the term were elected. Those elected were: President, Howard Baum; vice-president, A. B. Slavin; secretary, R. A. Alan; treasurer, R. F. Knis-; sergeant-at-arms, Ronald Colman; historian, A. J. Jim Woolfe; faculty advisor, Richard F. Selman; and senior faculty advisor, Dr. George Gibson.

The next meeting of the fraternity, according to A. J. Jim Woolfe, last semester's president, is to exceed the idea of service and leadership taught by the college. Membership is restricted to those who have been big men or who have been active in scouting activities.

Tech Red Cross Unit to Visit Ft. Sheridan Soon

The Red Cross College Unit has been invited to visit Fort Sheridan Sunday afternoon, March 24. They are requested to send fifteen girls to act as hostesses and also to help serve at open house. In order to be a hostess, a girl must be at least eighteen, and each girl is expected to pay her own expenses. The girls that are interested in going should contact Hope Peterson.

For the same afternoon, IIT has been asked to furnish cookies. They will be made by the Friday before the trip, March 22 at the downtown campus.

New Dept. Head

New Armour Research Foundation's Work Has Effect All Over World

Amber Research Foundation, a non-profit corporation, has received a $3,000,000 grant from the federal government to finance its research activities. The foundation is dedicated to the advancement of engineering and science in the United States, and its work has been recognized around the world.

All Tech Students Are Invited to Take Advantage of Link

Students who are social connivers in this city are invited to take advantage of the facilities on prospective dates, a service of the Link's Link Division.

The Link has on file the names of over 150 girls from surrounding colleges such as Chicago, George Williams, Washburn, etc. The Link has a system of volunteering to the girls, age, height, complexion, taste, and such important details, as the student requests a date may find one fulfilling his qualifications.

The Link has been in operation for over two years with Mrs. Arland Grotti as faculty advisor. At present, the Link is under the direction of Dr. W. A. Johnson, President, and the girls are interested in going with. To find out more information, contact Hope Peterson.

The Link office is at the southwest corner of the University Building on the fourth floor. They are available during office hours. A schedule listing the parties that the office will accept will be posted on the main bulletin board as soon as possible.

Wisconsin Firm to Make Armour Wire Recorder

The Thomas R. Gilchrist Division of the Armour Research Foundation, in collaboration with the Wisconsin Electric Research Foundation, has announced the completion of a unique magnetic wire sound recorder. The recorder, designed for recording and reproducing the sound of a musical instrument, has been named the "Gilchrist." The device is said to be capable of recording and reproducing music with remarkable fidelity.

Girls of Organic Lab Sponsor Party

The Women's League of the University of Illinois has announced plans for a party to be held on March 25. The party will be held in the Organic Chemistry Laboratory, and is expected to be a social event attended by students and faculty members.

The party will feature a variety of food and drinks, as well as live music. The event is open to all students and faculty members, and is expected to be a fun and exciting evening.