Navy Seniors To Get Orders
The distributions of 166 navy V-12 students graduating this semester have been released by the navy office.

The midshipman's school at Columbus University and Notre Dame will take the greatest part of the man, with 50 for Columbia and 40 for Notre Dame. Of the availability for officers to graduate at the end of the academic year, midshipmen's school at Fort Schuyler, New York; six will be for camps personnel. The school has also named a representative, A.W. Wrenn, executive officer, and a member of the promenade Friday of the school will be stationed.

Approaching Elections To Be Discussed At All School Assembly Friday
An all school assembly to discuss the approaching elections will be held next Friday at 11 a.m. in the Student Union. The discussion will be a move by A.S. Donaldson, president of the New V-12 Officers. "I think it's important that students attend this meeting so as to acquaint themselves with the coming election," Johnston was told.
Approaching elections will be discussed at the meeting.

Y-12 Donor System Is Revised By Navy Office
A new donor system for navy officers was adopted at this week's meeting. The new system, worked out by E.C. Hills, executive officer, is designed to give officers the option of donating blood to a certain number of recipients. The system will be applied under two ground rules: that a donor not be classed as a minor in official capacity, and that testing may be required for the donor.

V-12 Donor System Is Revised By Navy Office

Dr. Alexander D. Bailey To Deliver Address at Graduation Ceremonies
Bachelor's Degrees Will Be Presented to 110; 15 Master's and 1 Doctor's Degrees Granted; Navy Scholarship Awards Will Also Be Given
Dr. Alexander D. Bailey, vice-president of Georgia Institute of Technology, will speak at the commencement, to be held June 22 in the Museum of Science and Industry, President Henry T. Holley announced yesterday.

Dr. Bailey is also national president of the AIAA and vice-president of the National Academy of Engineering. He is a member of the Executive Council of the National Academy of Sciences and the National Academy of Engineering. He has been a member of the American Society for Engineering Education, the American Institute of Aeronautics and Astronautics, and the American Academy of Arts and Sciences.

Extra Day's Leave Has Been Granted To Navy Trainees
Naval trainees have been granted an extra day of leave, at 7 a.m. on Friday, June 21, to enable them to return to their schools. This announcement is made possible by the Interchange of Civilian and Navy byzantine days.

There will be a meeting of the entire V-12 personnel today at 7 a.m. in the auditorium. It will be held on June 28, 1945, and will be at 11 a.m. in the auditorium. The meeting will be held on June 28, 1945, and will be at 11 a.m. in the auditorium.

Quarters 2 to Get Recreation Room
For planning and quarters 1 and making a reception room in quarters 2 next term were discussed today. It is planned that quarters 2 will be occupied by the AIAA and will be used by the AIAA and the Naval Science Book. The quarters will be used by the AIAA and the Naval Science Book. There will be a reception room in quarters 2 next term that will be used by the AIAA and the Naval Science Book.

The image and quarters 2 and 3 will be remodeled into a reception and recreation room by the AIAA. The quarters will be occupied by the AIAA and the Naval Science Book. There will be a reception room in quarters 2 next term that will be used by the AIAA and the Naval Science Book.

Tau Beta Pi Pledges
With the mailing of letters of new pledges, the Tau Beta Pi chapter of Illinois Institute of Technology, which is the 16th chapter in the United States, will have its first pledge class. The Tau Beta Pi chapter of Illinois Institute of Technology, which is the 16th chapter in the United States, will have its first pledge class.

Tau Beta Pi Pledges

HONORED AT ASSEMBLY--Recently pledged and inducted are (left to right) Jay J. K. Sabinson, Leonard A. Irwin, William A. Ganser, and R. E. Wright.
Dean Tibballs

Celebrating 37 years of service, Dr. C. A. Tibballs, dean of students, is retiring within the year. He has held many of the key positions at ITT. His tenure began in 1980 as assistant professor of chemistry and received his first administrative appointment in 1980 when he was made assistant dean of engineering. In 1985 he was named dean of engineering and assumed his present position as dean of students in 1984.

His primary interest has been to develop ITT students into well-rounded men, including the intellectual, social, and spiritual points of view.

Untiring in his attention to every detail which enhances student experience, his own personality typifies the values which the Institute tries to instill in every student.

Under his direction, methods have been developed to enable every student to attain the maximum personal development through a program which combines the scientific study of technical problems with sympathetic personal counseling.

Dean Tibballs will always remain high in the hearts of all who have left their impression on ITT.

A.G.

Successful Navy Ball

May we congratulate the committee that was in charge of the Navy Ball? They have done their utmost to accomplish their task, that is, having a successful dance. Another unusual event was the large representation of ladies at the dance.

This is one of the few dances that provided a net profit of $70.15, although seemingly small, is still better than the usual loss. This money was placed in the ITT treasury since it is unknown to what extent, the committee plans on using this money. The committee plans on using this money.

The committee also had to become familiar with the publicity the dance received, especially the large patronage which was placed in the hands of the Student Union. The poster was an example of the kind of art that should be used to promote a dance as contrasted to the usual run-of-the-mill affair.

The Navy Ball should be an example for all other dances. If other committees would follow the procedure that was used for this dance they should prove successful.

G.R.

Man Of The Week

Math and Electrons Are Main Interests of A/S Arthur Biehl

Interests among senior A/S's is the well-known and well-liked radio face and voice of A/S Art Biehl, Man of the Week. In every class he was interested in electrical engineering, especially communications and electronic engineering, and a member of AIEE.

Recreations for Biehl can mean bowling, flying, and a great deal of his time is spent in the ship's workshop constructing electronic gear. His latest invention is a combination P.A.M. receiver. His standard is his skill and his ability to adapt to the needs of his clients. Biehl, being a radio engineer, can build a transmitter, though he prefers to let someone else build it for him.

At the present time another very pleasant form of recreation is a wintry ski, and cross-country skiing, which is often done in the company of close friends.

During his two full years as an ITT instructor, Art has been a prominent resident of quarters 51, and he's acquired the same taste and finds the whole thing quite relaxing.

- Albert Whitcomb

Techman Talking

Dr. Thomas J. Hirtt, professor of electrical engineering

In the matter of 1942, involved in supporting my newly acquired professional status, I sought to be in good in the Second Corps Training Program, then at its maximum. Toward the end of the summer session on account of the demands of the Army, as a result of a trip to the West Coast and Pacific Northwest, to study the training of personnel for the armed forces of the country, I was appointed to the position of research engineer of the University of Chicago, a position which had been filled by Dr. David S. Jordan, a professor of communication engineering.

It was my intention to study the training of personnel for the armed forces of the country, and I was appointed to the position of research engineer of the University of Chicago, a position which had been filled by Dr. David S. Jordan, a professor of communication engineering.

This was a very exciting time for me, as I had the chance to work with some of the greatest minds in the field of communication engineering.
A Look At Alumni

Henry H. Fung, exterior secretary of the Alumni Association, has been named president of the board of trustees of the University of the Philippines. He succeeds Dr. R. F. V. Curtis, who retired last year.

The University of the Philippines is one of the leading universities in the Far East and is considered to be one of the finest in the world. It has a student body of over 20,000 and offers a wide range of programs in various fields, including engineering, medicine, and law.

Helen Gordon formerly worked as a model. Rudolf G. Soria, instructor in electrical engineering, is a student at the University of the Philippines. His work has been featured in several journals and he has given lectures on engineering topics at various universities.

A sailor who completed 30 years of faithful service retired with a comfortable fortune of $60,000. He had amassed this large sum through careful planning, frugal living, and a steady income from his work.

The University of Illinois has been named one of the top 10 universities in the United States by U.S. News & World Report. It offers a wide range of programs in various fields, including engineering, medicine, and law.

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Hankins, Outstanding Athlete, Top Flight Record Breaker

Holder of six-school records in track and high scores of the varsity basketball team, A.C. Norm Hankins is proclaimed by his coaches to be the most outstanding athlete at the Illinois Institute of Technology.

Since the beginning of the year, Hankins has maintained his form and has established records for the Illinois Tech track team in the 100-yard dash, 200-yard dash, and 440-yard dash.

Chemws Bow to Sr. Mechs, 11-1

The Illinois Tech basketball team took on the senior mechanics of the university on November 21st, and the game ended with a score of 11-1 in favor of the Chemws.

Hankins Wins 110 Yard Dash at Tech Relays

A.C. Norm Hankins won the 110-yard dash event at the Tech Relays, setting a new personal record.

Murphy Blanks Specials, 13-0

The Illinois Tech's softball team defeated the Specials, 13-0, with Bob Murphy pitching a complete game.

Naval Tennis Squad Wins Initial Meet 3 to 0

The Naval tennis squad secured a 3-0 victory in their initial meet against a local team.

Shore Patrol Triumphs in Other Contest, 5-1

Bob Murphy drives the Shore Patrol nine at Wright Field, 5-1 and 10-0, and the Shore Patrol 15 at Himes, 10-0 and 7-0. The Shore Patrol played well, combining a total of 18 hits to score 15 runs. Winning games were pitched by B.C. Cumming and Waverly, with losses by fellow team members.

Alpha Sigs to Meet Pi Kaps in Inter-Frat Play

Although the Alpha Sigs have been undefeated in their last three meets, they will face a tough challenge against Pi Kaps in their upcoming inter-fraternity tournament.

Hankins Flies Into Record Books

A.C. Norm Hankins, senior at the Illinois Institute of Technology, has set a record in the 100-yard dash.

Krolovec Hurls One Hit Game As Tech Defeats Vaughan, 15-2

The Illinois Tech baseball team defeated Vaughan, 15-2, with a one-hit game by Bob Krolovec.

Plaguing of Seven Men Announced by BON

The B.O.N. has announced a plague of seven men, including some of the top athletes on campus.

INTRA-MURAL SOFTBALL

Thursday-6:45 p.m., Friday-6:45 p.m.

Without a doubt, the New Ravens 11-2 has been the most exciting team in the league. They have played well against all other teams, and their coach, Coach X, has been a key factor in their success.

Quarter 1 Notes Out 5 for IM Playoff Berth

Quarter 1 has fought hard to secure a spot in the IM playoffs, but they fell short with a 5-0 loss against the competition.
Faculty Council Elects Chairman

Art Institute

Fraternities & Sororities

Sigma Alpha Mu Holds Social

Delta Upsilon Chemists Hold Their Inaugural Initiation

Lambda's Will Hold Beach Party, Too

Delta Plan for Senior Farewell

Lithographic Research Group Will Become Part of ARF

Soph Class Picnic To Be at Transiton

To Retire Soon

The Dance Club to Hold Season's Final Meal

Final Examinations

Third Term 1944-45
NAVAL NOTATIONS

Quarters #1

Porto Rico was good to Larry Johnson, as the black sheep was floating along on board the ship late Saturday. He is likely to be the only ship in the fleet that is not being used for training. The only thing that is being used is the ship's cooks, who are reportedly doing a great job of feeding the sailors.

Quarters #2

Graduated and assailed by the storm, the ship was forced to anchor in the harbor. This is a common occurrence in the area, as the storms are frequent and unpredictable. The sailors are used to this and take it in stride, knowing that they will be back at sea as soon as the weather clears.

Quarters #3

The way the ship was tossed about was voted the highlight of the trip, as the sailors were forced to hang on for dear life as the ship was tossed about in the rough seas. The sailors were praised for their quick thinking and ability to keep the ship on course.

TECH TIME TABLE

MONDAY, June 11
10:00 a.m. - Dinner
12:00 p.m. - Lunch
2:00 p.m. - Dinner
TUESDAY, June 12
10:00 a.m. - Dinner
12:00 p.m. - Lunch
2:00 p.m. - Dinner
WEDNESDAY, June 13
10:00 a.m. - Dinner
12:00 p.m. - Lunch
2:00 p.m. - Dinner
THURSDAY, June 14
10:00 a.m. - Dinner
12:00 p.m. - Lunch
2:00 p.m. - Dinner
FRIDAY, June 15
10:00 a.m. - Lunch
12:00 p.m. - Dinner
2:00 p.m. - Lunch
SATURDAY, June 16
10:00 a.m. - Dinner
12:00 p.m. - Lunch
2:00 p.m. - Dinner
SUNDAY, June 17
10:00 a.m. - Lunch
12:00 p.m. - Dinner
2:00 p.m. - Lunch