Elections to Take Place Friday

Students to Choose Officers; Office Petitions Due Thursday

All Illinois Tech Students Are Urged to Vote; Ballots Will Include Poll of Insurance Plan

Class elections will be held Friday in the Student Union under the supervision of the ITSA. All students desiring to enter the race for class officers are urged to obtain their petitions immediately from Dean John Whalen’s office. The petitions must be signed by twenty-five of the candidate’s classmates and returned to the Dean’s office by Thursday noon.

With the exception of the senior classes, all classes will elect officers to serve for this semester. The three elected last semester by the graduating seniors will serve this semester until their class is elected now by the 4th’s who will remain in office until the class graduates May 1st.

Balloting will be conducted in the lobby of the Student Union at the Student Center, on the main floor of the Downtown Campus, in the但如果 students desiring to volunteer in the election are asked to fill out a form, Balloting will be conducted in the Student Union.

ELECTIONS IN NAVAL RESERVE TO BE TAKEN STARTING TOMORROW

Beginning today a recruit by for the Naval Reserve will be held in the Student Union’s office. Reservations for the Reserve from interested Illinois Tech students. Recent congressional action has made it possible for men with two years of college to obtain commissions in the Reserve.

Movie on Copper Mining to be Seen By Metallurgists

Illinois Tech’s recently organized Metallurgy Department will sponsor an assembly this Thursday at 11 a.m. and 1 p.m. at which copper, brass and bronze will be discussed. In T. H. House, research engineer of the American Brass Company, will be the featured speaker and a color slide movie “Copper Mining in Chile” will be shown. Both shows will be held in the auditorium of the Student Union.

SCHOMMER TO ADDRESS 4-A CLASS FRIDAY AT 11; SOCIETY TO BE OUTLINED

John J. Schommer will address the graduating seniors at a class meeting to be held in the auditorium at 11 a.m.

Health Tests to Resume

The annual health tests by Dr. M. A. Millet will be resumed this Thursday as usual in the auditorium. Dr. Millet will outline the course of self-medication and some time will also be spent discussing the handling of skin disorders and other ailments.

These health tests are required for freshmen and all others interested are invited to attend.

Honors Writers For IIT Publications

At “Scribes’ Spread”

Once again the annual “Scribes’ Spread” will be held as a partial remuneration for the service to the Illinois Tech publications given freely by the students. It will be held sometime in March.

The banquet will be co-sponsored by Technology News, Integral, and Pi Delta Epsilon. Members of the staff, instructors, professional journalists, and others, a speaker, distinguished in the field of journalism will address the assembly. In conjunction with the banquet there will be a Pi Delta Epsilon election in which students selected by this fraternity are aware on the basis of journalistic ability, scholarship, service, and character. Bill Burbank, Pi Delta Epsilon president, has stepped forward to attend a meeting to be held today at 5 p.m. in the library to discuss the purpose of this meeting.

E. S. Lee to Talk on Professional Gains

Methods and opportunities for advancement in the engineering profession will be the topic of this address to be given by Mr. E. S. Lee, nationally known engineer and an assembly here on Wednesday, March 15, at 8 p.m.

His talk will deal with the professional aid extended by the foundry engineering society and the Engineering Council for Professional Development to young engineers in their professional status. In outlining this development, Mr. Lee will use the phrase “The Average Experience curve of graduates: Graduate study in an engineering institution training, general self-help by the individual.

Mr. Lee, who is head of the general engineering and consulting firm of the Central Station Office of General Electric, recently returned from an inspection trip of F. E. plants in England, Scotland, Belgium, France, Switzerland. He will be accompanied by his wife and his two children. Their education will begin in the United States; the children are expected to return to the U.S. at the end of each school year.

Mr. E. L.Earlier, when writing for Technology News before, those who have signed up for Journal-Lines 211 and 212 who wish to write for the paper but who are not taking the course should attend.

Technology News Calls!

A meeting of all persons interested in writing for Technology News will be held in 106 Campus South this Friday at 11 a.m. Those who have written for Technology News before, those who have signed up for Journal-Lines 211 and 212 and those who wish to write for the paper but who are not taking the course should attend.

[See NAVAL RESERVE on page 4]
Hospitalization

A survey of the attitude of the student body towards school-sponsored hospitality, will be made in conjunction with the balloting for class officers this Friday.

The application for a course of insurance plan for Techs has been mounting for quite some time. In response to frequent inquiries the ITSA has made a thorough study of the plans offered by the various insurance companies and has concluded that the best course for the student body for consideration on Friday. The Business Office will then interpret the results and make appropriate arrangements.

In essence the two plans are: (1) A plan which covers all hospital bills but not surgical for 30 days and 30%, from 30 to 90 days, costs $11 for a single person per year, $50 for a family, which includes bills of wife and husband and any minor children must be under 21 years of age. and (2) General care plan which pays partial amount for hospital bills, with a maximum of $10 per day and a $500 annual limit at $15.50 per year, this plan covers only individuals and has no family limitation. Both plans require 50% of participants in each although cost could be reduced by 25%. If there was 100% participation, in these plans persons already holding hospital insurance policies are not required to join.

The desirability of some sort of insurance program at an institution of this sort is quite apparent. A large majority of the student body are daily commuters to the Institute. Anyone travelling by street-car to an 8 or 9 o clock class can appreciate the feasibity of such a plan as he rocks precariously on his too low seat on the outside top of an overcrowded "red rocket." Participants in intramural and interfraternity sports are not covered in any manner against injuries received in such games in competitive sports, since the sports insurance carried by the school covers only varsity athletics.

The costs of the plans are extremely reasonable. The latter plan, for example, costs the minimum of this coverage running in the $35 annually. It is a surprisingly small sum to pay to ensure that protection and care of our own bodies is worth at least one third that of an automobile.

One plan requires and other offers distinct advantages for 100% participation of personnel already insured. It is effective it is almost certain that the administration would have to make it a part of the activity, costs a part of tuition, the ITSA and lab fees, anything, and so on. It can be seen no serious objection to the raising of the $500 to $50 if this plan were incorporated into it. The plan offers a large sum which is more than enough to cover the insurance and leave a surplus for the subsidization, expanding, and improvement of student activities and assemblies. In short, we've been working pretty hard and are entitled to buy ourselves a present.

Mother: "Let's go for a walk.
Daughter: "No, but he thinks he did.
Mother: "Yes, I notice your girl wasn't the same one who used to go to town with you.
Daughter: "That's because she wants to stay home.
Mother: "Senior: "Talking about all my girl friends makes me think of the time-
Daughter: "You're quite right. I had no idea it was so late. Goodbye.
Mother: "City slicker: "What does your son do?
Farmers: "He's a bookkeeper in the city.
City slicker: "Oh, I see, you make hay while the sun shines.
Sheriff Holmes: "Aha, Wat-son, I see you're on your way to- ter underwayer.
Watson: "Marvelous, Holmes, how did you deduce this?
Holmes: "You're familiar to you put your tongue on.

Letter to the Editor: Registration

I appreciate the credit which you gave me in the last issue of Technology News in regard to the changes made in our regis-
tration procedure. I cannot, however, accept it without a word of appreciation to all of those who made the new registration system possible.

Union officers, the Veteran's office, the Records Office, the various staff secretaries, the maintenance department, and the many students who worked long hours, all contributed in making the registration a success. Finally, I must say a word of appreciation to all the students who were patient and understanding of our efforts, and who cooperated without complaint the difficulties which appeared from time to time.

It was a pleasure to have served you and I trust that another regis-
tration week will prove further improvement.

C. R. Backhouse
Director of Student Records

Senior Efficiency Test

The following proportion may not be too popular, but if nothing else, it is a good subject for discussion.

"Forget It Son! You're Covered!"

With the fresh squash awashed away the female situation in this neck of the woods, theigger, deviles into the regular grind of dragging the drains for news that didn't catch the front page.

It seems that the Open House Night Club was ex-pecting the regular fire inspectors one afternoon last week when Bob Milkie and Bill Powney dropped in. They managed to inveigle the obse-ervers into the "Fire Protection Engineering" and they were given the run of the floor while the "Kitchen Fire Safety" was in full swing. The fire engineers dropped in.

Sherwood Benson's newest method of torture was discovered when he heard a clashing of knives and was jolted into a crowd of people with his hand behind his back. Being at the front of the bus, a woman got on and deposited the fare in his hand causing him to drop the bus. Whether he kept the lousy dime or not is still a matter of dispute.

Reviled by the crowds of freshmen in the cafeteria, Wilbert "Chimmer" Knuts was yelling the situation as he pushed his way down the line. His propo-
sition in evaluating the new needs caused a cooling sensation in his brow, but also, for it was not just an impolite factor, he passed the handkerchief in the smile that he had been pouring milk in a glass that was upside down.

The incapacity of engineers was tested when Bob Magnessme and Harold Schudin found themself-
selves with dials to read them.

Dr. Gross was Wreathed in Vienna, Austria, at the age of 22, graduated from the Techsche Hochschule with a degree in electrical engineering. An excellent student, he had been the recipient of a number of medals.

To gain practical experience Gross spent some time between semesters working as an apprenticeship tool and later as an assistant in a laboratory in Germany. Having passed in examinations as a jun-
ior at Illinois Tech in 1930, he continued his work and during the last two years of his degree, he worked as an assistant in a laboratory in Germany. During this time he was employed by an electric manufacturing company.

His desire to work on high volt-
ages problems was realized when, in 1933, he became an assistant elec-
trician number of profession in Engineering at the Central Sta-
tion Department of A.E.G. Union, Vienna, an affiliate of General Electric. He continued with this company for the next 15 years, where he was employed as a consultant for that company in Vienna.

In 1938, he was engaged as an assistant engineer at the Consolidated Engineering and Research Development, A.E.G. Union, Vienna, where he supervised the development of electrical and electronic equipment.

He returned to the United States in 1938 and worked in the Electric Company in London. A year later he was engaged as an assistant engineer in the Consolidated Engineering and Research Development, A.E.G. Union, Vienna, where he supervised the development of electrical and electronic equipment.

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NIGHTWAND

BRIEHEP

from page 2

As all know, members of a graduating class have the privilege of selecting a theme for their scholastic ability; Ie., the overall areas of accomplishment received during the four years of school. In addition a graduate is subject to the various scholastic qualifications, such as recognition through letters, scholastic activities, etc. I would like to propose an additional rating method, the rating of scholastic efficiency.

This is a simple concept. All of college, a man is expected to acquire a certain minimum knowledge of engineering, biology, etc., in order to live a normal, useful life. Thus, he would either drop out voluntarily or fail the tests required. The idea of a "knowledge of survival" is the same. To just what extent can one man take an examination, to be taken by all men who expect to graduate, without a basic knowledge? An engineer, for example, basic engineering fundamentals as in the use of reasonable tools and techniques would yield an efficiency, or rating.

The rating of the result of this examination would yield an efficiency, or rating.

In the fenth district, the city council makes the law, the councilmen vote on the bills, and the city councilors are the elected representatives of the people. The city councilors act on the bills, and they have a vote on the bills. The city councilors who make the law, and they are the elected representatives of the people. The city councilors act on the bills, and they have a vote on the bills.

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**Bill for Increased Subsistence**

Supported by Illinois Tech Vets

The Illinois Tech Vets Club organization, at its first meeting of the semester last Friday, decided to support the Reserve's request. This bill (H.R. 870) monthly for single vets, $125 for married dependents, and an additional monthly for each child.

In order to secure the passage of this bill the Vets Club is cooperating in the introduction by the Veterans Coordinating Committee. This committee is composed of 25 college students, throughout the country, who have united to give a stronger voice to the student veterans. So complete a campaign will be run to have the Vets Club distribute petitions and questionnaires, which will be sent to each campus. The questionnaires are so worded as to give a complete break down of the entire university, which will give more weight to the signatures. The petitions and questionnaires may be secured at the booth in the lobby of the Student Center.

Bill McDonough, a member of the club, spoke on the organization of a committee to represent students and as a means of expression for pre-war graduates. Mr. Hand and Mr. Deakins, representatives of the Veterans Administration here at IIT, were present at the meeting and stressed the importance of organizations to veterans. "A tutoring service for disabled vets at Vaughan General Hospital was discussed at this meeting. It was decided that volunteering for this service would only commit a member to one or two evenings out of a semester to help his fellow students."

© NAVAL RESERVE

[Continued from page 1]


ewspaper article content

**The “Whitest of White” Pigments from Black Ore**

It is a strange fact that the ninth most prevalent element in the earth's crust should have been regarded as "rare" for over a hundred years after its discovery in 1791. But the story of titanium, actually more abundant than zinc, copper, lead, tin, and nickel combined. One of the factors that have kept titanium from being better known is the difficulty of handling some of its compounds.

Thus, a student, was led to look up the equations for the manufacture of titanium oxide pigment, you might find astonishing like this: $\text{TiO}_2 + \text{H}_2 \text{O}$ + $\text{H}_2 \text{SO}_4$ + $\text{HCl}$, which is the same reaction used in the production of titanium dioxide. This is the equation for the reduction of titanium dioxide to titanium tetrachloride, which is used in the production of titanium dioxide.

The main composition of titanite varies with the source of the ore. From these equations, the manufacture of the "whitetest of white" pigments from black ore. Titanite one appears to be chemically similar and straightforward. However, the processing required to obtain industrial titanate oxide of sufficient brightness, hiding power and flowiness is more complicated than one would anticipate.

Controlling a Manganese System

- The final product has a particle size averaging 0.2 micrometers in radius and varying between 0.1 and 0.5 micrometers.

To attain this end in a controllable system, that is ready to go in the wrong direction at any time requires exceedingly rigid control conditions throughout.

**The Essential Steps in the Operation Are:**

1. The careful modification of the batch in concentrated sulfuric acid to obtain hydrochloric acid.
2. The complete reduction of any ferrous ion to form a chloride ion and calcium oxide.
3. Crystallization of 70 per cent of the iron as Fe$_2$O$_3$.

- **The critical control** is the reaction temperature, which must be kept low and cold to avoid contamination.
- Hydrochloric acid is used at 100-150°C. The most important step is the complete reduction of any ferrous ion to form a chloride ion and calcium oxide.

- **The control of the dried pigment by various methods depending on end use, e.g., in the automotive, rubber, ceramic, paper, paint, and printing, or other fields.**

**Pigments from Black Ore**

The manufacture of titanate pigments is another example of the problem that constantly challenge chemists, engineers, and other scientists.

For the Answers to Questions: College Men ask about working with Du Pont

Write for your copy of "THE DU PONT COMPANY AND THE COLLEGE GRADUATE" by R. J. B. Du Pont (Harvard Grad '33)

For more facts about Du Pont—Listen to "Corvette at Anacostia," Stanwyck, F. M. C., on ABC

**Four Groups as Day Enrollment Hits Peak**

To settle one and for all (for this semester anyway) the many arguments amongst students about the various departments and classes of the registration data compiled by the Registrar's Office for this term are listed below. It will be seen that the Sophomores and Juniors are the most numerous while the Seniors and Freshmen are the least. The Sophomores are for day school enrollment only. The material will be presented so that it may be understood by students in their sophomore year, it will use no one need fear that it will be too involved, or too difficult. The big hit on which Main will announce the time and place of the meeting is the others involved in engineering or mathematics.

**The blooms with the Money-BACK guarantee!**

*The Martin Blades Ad*
The initial move in inaugurating a new system of security running on campus was a project to discipline Pan-Hellenic rush held in the East Dinning Room of the Student Union building on Sunday, February 2. The women were hostesses to all six women students enrolled at Illinois Tech. This tea was the official beginning of the spring rush season.

The Pan-Hellenic Council Constitution. Violations of this rush clause were subject to a fine of twenty-five dollars imposed upon the offending sorority for the first offense, a year's suspension from running for the second, and cumulative suspensions for all succeeding offenses.

The purpose of the second semester rush was not to enable both the committee and the eligible girls to become acquainted with candidates in the same season as the prior method. Under the old plan a rush committee was necessary before official running began. Under the new system each Pan-Hellenic sorority and a selection of the rush sisters is given by each committee immediately preceding the end of a semester. The third or formal rush affair will be given after the semester has begun. Girls in their first term at Illinois Tech, whether they enter as freshmen or with advanced sophomore standing, are eligible for sororities.

There is a week's lapse between the last formal evening and the day when the preference slips are issued to the rush committee. The committee then sends a form to the Pan-Hellenic sponsors a formal letter to the members of each group. Any sorority of the committee that is not notified of its acceptance as a prospective class is dropped for a week's delay.

The period of pledgehood and the various lecture duties vary according to the individual sorority's policies. The committee is a week's delay.

The new plan is that Miss Molly Cohen, sponsor of the committee, that this simplified procedure will prove successful and that it will be adopted as a permanent constitutional amendment.

Members of the Pan-Hellenic Council representing their respective sororities are Joan Nicoll and Roberta Glucksman, Kappa Phi Delta; Mary Elizabeth and Mary Moore, Phi Beta Pi; Vera Zelter and Mary Lee, Phi Alpha; and Shirley Lampi and Betty Dukas, Sigma Omicron Lambda.

Eve Koppa Nu, Actives
Alton B. Zerby, national secretary of Eve Koppa Nu, honorary elec-
trical engineering society, will speak at the special dinner meeting of the Chicago active and alumni chapters of the fraternity to be held in the Student Union building Friday, Feb-
ruary 28.

John Smalo New Student Counselor
John Smalo has been added to Dean White's staff as student coun-
elor and is temporarily located in the V.F.A. Office in the Student Union. He is available for conferences with any student between the hours of 9:00 a.m. and 5:00 p.m. All students with problems or questions of any nature are urged to discuss them with Mr. Smalo.

Mr. Smalo has been on a leave of absence from his position in the Philosophy Department here at the Institute to serve as Personnel Director of the Ohio Corporation during the war.

Committee of two faculty members has also been announced. They are Dr. George Gibson, chemistry, and Professor B. C. Sprone, technical drawing. Other members of the committee are: Dean Jack White, Chair-
man; Dean C. C. Beihon, Dean John D. Lakin; Mr. Ernest Kelly, Regis-
tor; and Mr. Bernard "Sunny" Weissman.

Pan-Hellenic Council Hosts to
ITT Women: New Rushing Rules

Eight Cases Judged by
Discipline Committee

The IT Discipline Committee last week made public the decisions in cases which came before it during the final two weeks of last term. Of the eight cases heard by the group one was appealed, the rest were final and binding. The group is responsible for the final decision in all cases, except those of the habitual nature.

Cases were heard by the group in the following cases:

1. A student was dropped from the Phi Beta Pi fraternity for violating the rules of the fraternity and the university.

2. A student was disciplined for violating the rules of the Pan-Hellenic Council.

3. A student was disciplined for violating the rules of the Sigma Omicron Lambda fraternity.

4. A student was disciplined for violating the rules of the Kappa Phi Delta fraternity.

5. A student was disciplined for violating the rules of the Phi Beta Pi fraternity.

6. A student was disciplined for violating the rules of the Phi Alpha fraternity.

7. A student was disciplined for violating the rules of the Sigma Omicron Lambda fraternity.

8. A student was disciplined for violating the rules of the Kappa Phi Delta fraternity.

The appointment to the Discipline Committee was announced.

Armour Eye to Sponsor Meets of Argonauts

Armour Eye, campus camera club, will sponsor a Studio Night during the month of March, according to Arthur Romer, president.

The affair will be open to all amateur photographers whether or not they are members of the Eye. Adequate lighting facilities have been naturalized so that good work can be made, even with a box camera.

Participants are encouraged to bring their own models and subject matter. In addition to the Power's models will be present to pose for pictures. Prizes, such as a camera and camera equipment, will be awarded to photographers of the best shots.

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EXPERIENCE IS THE BEST TEACHER

...and now the demand for Camelts
always great — is greater than ever in history.

During the war shortage of cigarettes — that's when you were working overtime. That's when millions of people found that their "T-Zone" gave a happy change to the rich, full flavor and the cool mildness of Camel's superior blend of

Your "T-Zone" will fill you T FOR TASTE... T FOR THROAT... T FOR TONIC... T FOR TANGERINE... T FOR TROUBLE... T FOR YOUR "T-ZONE".

And today more people are smoking Camels than ever before in history.

But no matter how great the demand:
Camel quality is not to be tampered with. Only choice tobaccos, properly aged, and blended in the time-honored Camel way, are used in Camels.

According to a recent nationwide survey:

MORE DOCTORS SMOKE CAMELTS

than any other cigarette

Doctors (too smoke few cigarettes. And when three independent research organizations asked 131,987 doctors — what cigarette do you smoke? — the brand named most was Camel.
Swimmers Win 9 Straight; Then Lose

Tech Quintet Loses 3 Games

George Williams Wins 40-39 in Final Seconds

The Tech cagers dropped three games during their past week to George Williams, Chicago Teachers and Great Lakes.

George Williams scored a basket on the final seconds of play to beat the Techmen last Saturday, Feb. 15, 49 to 39. Max Byer scored the winning basket for Williams.

The Techmen were behind 18 to 17 at the half, but held a 38-38 advantage with only 30 seconds remaining. Carl Bergstrom was high for Tech with 10 points.

Great Lakes wins, 45-43.

Playing at Great Lakes last Friday, the Tech team was down 43-40 late in the game, but outscored Great Lakes 12-0 last quarter to come away with the win.

The Techmen were led by John King with 17 points. Techmen down 43-40 at halftime.

Chicago Teachers knocked the Tech five 64 to 24 last Wednesday. Bill Smart tallied 14 points for Tech to take game scoring honors.

Two more games remain on the Tech schedule: Tuesday against ACM and Saturday against Lawr-

Loyola Beats Tech Harriers

The Tech track squad lost its first indoor meet of the season to Loyola on Saturday, 67 to 19. Three Tech runners took first places.

Charles Quinn won the 440 yard dash with a time of 51.2 seconds. Quinn also finished second in the 220 yard dash.

Loyola wins the 440 yard dash with a time of 51.2 seconds. Quinn also finished second in the 220 yard dash.

Since Quinn's last win in the 440 yard dash, he has lowered his time to 49.8 seconds.

Tennis Meeting To Be Held Friday

Candidates for the Tech tennis team will be selected at the first tennis meeting of the semester at 11 a.m. Saturday, February 28, in room 114 in the West.

All players from the schools, colleges, or other organizations are welcome to attend.

Loyola tracks down Tech during the meet. Cross-country drills will start on March 17, in preparation for the season opener at Valparaiso on April 12.

Tech Boxers Lose In Golden Eagles

Four Illinois Tech boxers were entered into the Golden Eagles Tournament, and three of the four beat their opponents.

The titles were won by Milton Garfield, 105 lbs.; Jim Shell, 106 lbs.; and Bill Schield, 115 lbs.

Garfield won his first bout, only to be forced to drop out of the semi-final due to illness. Bill and Shell won their semi-final matches, but were beaten in the semi-final matches.

Both boxers from the boxing team have good prospects.

Sports Personality of the Week

Carl Bergstrom

Because of his record as a captain of the basketball team, Carl Bergstrom is named Sports Personality of the Week. He claims that sports are his favorite hobby, and that he loves playing basketball and tennis.

His scoring percentage is better than average, but his 17-point average is a record. He is a team player, scoring 17 points in a game.

Grapplers To Meet Morton Tech

The Tech grapples will take on Morton J. C. next Friday in one of the last meets of the season with the leadership of their coach, Fred Merriam, who received his black belt last minute.

The season will come to a close on March 9, when the Techmen head to Wheaton to participate in the Wheaton Invitational match.

The Westmont and DeKalb matches scheduled for last Friday were canceled because the new professional school of the discipline dissolved most of the team. Eight grapple were left after the professional match was taken off. They are Ronnie Ali-

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Contributions Hit New High
2952 IIT Alumni Give School Over $100,000
Illinois Technological Alumni established a new record in annual contributions with a total sum of $121,750.00. This double the amount given in 1946, and nearly 2000 more than the sum given in 1945.

The contributions were solicited by the Alumni Association, under the leadership of President Robert W. Smith. The contributions were received from individuals, clubs, and organizations throughout the country.

The contributions were used to support the educational programs of the school, including the purchase of new equipment, the renovation of buildings, and the improvement of facilities.

Arrange Program For 1947 Midwest Power Conference
The ninth annual meeting of the Midwest Power Conference will be held at the regular headquarters in the Palmer House March 31 and April 1 and 2. Sponsored by Illinois Tech, the conference is directed by Stanley E. Winston, Dean of the Engineering Division.

The program is now being formulated and will include a group of papers dealing with the fields of power and engineering.

Golf Tournaments
Golf Tournaments will be held on the 18th tee of the Illinois Tech course.

TECHMEN TALK
(Continued from page 4)
pre-registration, many courses were entirely closed. Friends of mine had to take classes other than those they had choosen. There was no excuse for this.

Tennosuke, Freshman, Public Service:
It seems to me that the registration was a lot smoother than last year. I got down here early and noticed that some of our sixteenth or seventeenth in line received numbers in the fifties. When we were called, I was first in line but I hadn't seen in line. Politics! I wouldn't do it again.

OBSERVER
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using free trade and trade with the Soviet Union; and finally, halting the war-like piling up of atomic bombs on the part of the U.S.

Again note how appealingly logical, but absurdly correct, and how peace-loving it all sounds. Is this the policy America could follow to prolong the peace of this world? Are these objectives set up in a bias which considers the long-range welfare of democratic concepts and America's existence or to set up all to bring about the elimination of strife everywhere?

Zietz Outlines New Dance Club Policy; Seek Function Sponsors
Ed Zietz, newly elected president of the Dance Club, told recently that during the coming semester, the Dance Club will present a dance featuring Homer Withoom's Illinois Tech Dance Band once a month. It is desired to obtain sponsors for each of these functions as in the past it has been shown that when sponsored, these dances have been successful due to an increased student interest.

The minimum requirement for sponsoring a dance is an avid interest in the success of the dance, the cost of the refreshments desired, and a small charge for poster announcements and invitations. Donations are desired but not required.

If your organization is interested in additional publicity, please contact either Ed Zietz, John Dering or George O'Brien by leaving a note at the post office in front of the Dance Club.

Alumni to Meet Friday
The meeting, to be sponsored by the Delta chapter of Illinois Tech, has been called to recant the Chicago Alumni chapter of yearly four hundred men, which was discontinue during the war. Reservations may be made by phoning the electrical engineering department at the Institute by February 26.
Fifty-five Students Win Scholarships For Spring Term

Six new students have received the freshman scholarship award based upon competitive examinations for their entire freshman year. They are: Paul Cooper, Lane Tad; Karl DeLautre, Stanford; Edward Baer, Hyde Park; Leonard Drisko, Grant Park; and Raymond Van Zelst, Mt. Carmel.

In addition, there were forty-nine other students who won awards under promotion scholarship funds.

Recipient of the Joseph C. Boles Award was Charles Oldenberg, Erik Paskel, Leonard Robin, Frank Pfeiffer, Carl Wrona, Harry Ludwig, Fred Graber, and Edward. Remmel.

Anthony Trachto, Lester "Bill" Templeton, Jr., John Stan, and Arthur Duvall received scholarships under the Campbell Fund.


Some of the other awards distributed were to Michael Derick, Theodore Reilly, and Solomon Chert, Marcella Dixon and Harold Sev, Sidney Lewis and Fredric Kennedy, Vera Hestek under the Max Goldenberg, George K. Ruff Memorial, Hazel A. Lingard, and Charles W. Mann Funds respectively.

The La Verne Moyes awards were given by Sherbrooke Rosenburg, Arnold Mollin, Robert Shary, Blumner Veal, William Greenberg, Malvin Holston, Joseph Benbenisti, Robert O'Brien, Arthur Rob, John Ritz, and Roy Randol.

William Bryan, David Habrude, and Ben Rinald received scholarships under the Leaders S. Process Fund. Robertson Goby and John Klug with both from Norway, were awarded special scholarships. Martin Gabriel, Sidney Lewis, Leonard Baffin and Alan McRae, Rudolph Zepeda and John Smith won scholarships under the Bernard E. Vann, Weyerhauser, and White-Zuckburt Funds respectively.

These scholarships were awarded on the basis of scholastic record and actual financial need, stated Dean Jack White.

JUNIOR WEEK

(Continued from page 3)

Elected by student poll from photographs submitted by IIT's struggling magazine. This custom has been carried on to the present. The policy for the coming affair will be a bit different. The student poll will be run but this year it will be determined by the Miss and Woman of the Year from among the active members of the senior class. Scholarship and activities will be the basis on which the couple is chosen.

An old tradition that has been excluded from the program is the brutal Sophomore sack rush. This minor massacre took place on Ogden Field. No holds were barred on the Fronch who were caught by the advanced class pursuers.

During the WIT activities took a drop but now they have regained momentum again and the old beloved traditions are coming back: the freshmen class has challenged the sophomores to a game on the baseball diamond, the fraternity flag all of the beauty and society of the fraternity fellowship, and the grand Senior Fronch will be but a few of them. This year Junior Week will be held on April 25, 26, and 27 when classes will be excused so that all students will be able to join in the fun.