By-Law Discussion Heads ITSA Agenda

At the March 5 ITSA meeting the board will handle the job of verifying and organizing a number of by-law changes. First in line will probably be the revision of the Student Affairs Committee. In the present system as described in the ITSA by-laws, SAAB is not allowed to be a by-law. Consequently, by-laws which have not been adopted or which do not exist have been suspended for the past school year and a new constitution is the most recent which has been approved. The new system being operated by the ITSA board means that any member of the board will be able to appear on the SAAB agenda and make a motion to take it up. The motion is then made to the ITSA board.

Another by-law change will concern the appointment of the Public Relations Committee. Presently the adoption of this committee was made by the President of ITSA and all the members were named by the President and the President is not one of the members. The new committee will be made by the President and the President will then call the members to give them an opportunity to serve on the committee. The committee will then be made up of five members from the ITSA board.

Both of these changes are clearly by-law material and as such they can be dealt with by a two-thirds majority of the ITSA board.

An opening has been created by the resignation of Jerry Yonder from the Publications board. Yonder resigned before his term ended because of the attack on the board. The only term on the board is one and one-half years and the board has been left with an advisory capacity to the ITSA board concerning publications. These interest in the position can submit a letter of application to Bob Poirier before March 15, and the board will meet at that time to fill the position.

Appointments to the Public Relations committee and the Advisory Committee on Student Activities do not require ITSA interviews and are open to any member of the student body.

To be eligible for financial assistance an organization must meet the requirements of a dependent organization and all requests for a specific financial aid request should be placed as organization mail, which is in the letter box. The organization mail is in the letter box and the organization mail is in the letter box. The organization mail is in the letter box and the organization mail is in the letter box. The organization mail is in the letter box and the organization mail is in the letter box.

Man of Year' Contest Opens

Candidates for Man and Woman of the Year may now secure eligibility requirements and applications in the Student Affairs Office. Deadline for completed petitions is May 15.

Committee on Examination of Qualification of candidates will be the next step in the process of examination of candidates. Committee on Examination of Qualification will be held on March 3 and 4.

Dick Ward, Chairman of the Committee on Examination of Qualification, emphasizes the fact that this function will be performed better this year than it has been in the past.
M Favors ITSA Election Time Change

Two proposed amendments to the ITSA constitution have been referred to a special committee which will attempt to make them more workable. If adopted, they will be presented before the student body in conjunction with the May elections.

One amendment would change the dates during which the Fall term ITSA elections can be held to any time during the last five week before the start of the semester. At present, the ITSA constitution restricts balloting to the last day of January.

Advantages of such a change are obvious. One can consider this a much more flexible system. It would allow the committee to have the election in conjunction with the May elections.

Next week Tech students will have an opportunity to vote for the first time ever, they have a Man and Woman of the Year.

Leading the pack in the male competition is the well-known, Bob Pienske, a cartoon character. As a sideline, Pienske is also president of ITSA.

A candidate for vice-president is Bruce Murray, who resigned his post of ITSA vice-president last week in November, so he is the one of my eligibility.

One must consider the possibility of a new ITSA vice-president being elected. In November, so he is the one of my eligibility.

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As a side note, Pienske has been a member of ITSA for over a year and an avid fan of the News, WTVI, and the Daily Aztec.

If his close friend, the ever-popular Ken Ford, doesn't make the race, he may run in the election but that is a pending issue to be settled.

Tom Tip, ex-vice-president of ITSA, doesn't like to see the race. Tom, however, has the option of waiting until next year.

There are other candidates coming from the ranks of the independents.

The first, Bob Battaglia, an engineering student, is the present head of ACSA, in charge of fulfilling the social calendar. He is one of the ideals of student council.

Steven Drabnik is a member of the independent's student council. He is the most anti-fraternity figure on the Board, and considered by many as a social issue.

Drabnik is also a member of the independent's student council. He is the most anti-fraternity figure on the Board, and considered by many as a social issue.

This isn't an electronic listing but Ray "Snick" Zurekowicz came out last week. As Liberal studies representative, he doesn't represent the largest numbers of students but he has been active in a number of other organizations.

In the female competition, it looks like a match between Colburn and Colleen "Three points: something other than thank you" Byrnes, both are members of the present ITSA board, Colburn having been a liberal engineering representative last spring, and Colleen having held the position of ITSA secretary.

Deakin's Term One of Gloom for Tech

Leaving Tech after almost 10 years as Dean of Students, Clarence Deakin will undoubtedly be missed by all those associated with the Institute.

During his term as Dean of Students, Deakin made Tech one of the leading educational institutions in the country. At the time he took over the position from Dean White, Illinois Tech had only recently been formed by the merger of two small, well-regarded institutions, Armour Tech and Lewis Institute.

Deakin's first years with the Institute were undoubtedly fast moving and challenging. A new technological institution was being developed and Deakin took an active part in the process.

Without a large body of students participating in the building, an election becomes the top of the organized bodies of voters. Due to our prescriptive system of voting, these groups have the power not only to cast positive votes, but also to influence the candidates that will be chosen.

We hope that the Man and Woman of the Year, which should be Tech's highest award, are not decided on the narrow basis of fractious policies.
Frank Clement to Talk at U of C

Frank G. Clement, governor of Tennessee, who keynote the 1956 Democratic national convention, will speak in Mandel hall, on the University of Chicago campus, Wednesday, Feb. 26, at 8 p.m. His appearance is being sponsored jointly by the University of Chicago and the Adult Education council of greater Chicago.

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Frank Clement gained national recognition in 1954, when he led the fight in his state of Tennessee for gradual desegregation of schools in accordance with the decision of the U.S. Supreme Court.

The Governor will speak on "States' Rights and Political Realism." The lecture is part of the university's "Dinner of the Days" series. An admission fee of $1 will be charged. Tickets are available at the downtown office of the university, 19 S. LaSalle street, and the office of the Adult Education council, 57 W. Jackson building.

'College Days' In, Extended Vacation Out—Administration

Mr. Robert Pierce, President: Illinois Institute of Technology
Technology Center
Dear Mr. Pierce:

The coordinating Council decided at its meeting on December 2 that "Techarama" as such will not be continued. However, in order to give the students an opportunity to be known as Chicago Day, Techarama will be held on May 19, with each department being responsible for such exhibits as it may wish to plan.

No action was taken with respect to a student planned picnic or outing to be held on some other Saturday during the spring. Your Board may wish to make a specific recommendation along this line. If so, it will be considered on its merits.

As to the question of making the week before Easter a spring vacation, the answer to that is to be in a negative one. The reason for this was stated by Dean Owen at our meeting with the ITSA representative.

Sincerely,
Olga J. Day Larkin, Dean

Letter

"Cancelled" and "added" were two words often heard and seen at registration. Why? There is no need to cancel or add classes if a proper preregistration system is used. Because of the large number of failures at Tech the proper number of courses cannot possibly be scheduled with the present system. Pre-registration cards show the number of students intending to take a particular course, but all of them cannot be used because they must be changed.

The answer is double registration. Along with the grade reports sent to students who have failed a course, a card can be mailed with two columns, "keep" and "add." The student will drop the course he cannot take, add those he can take, and send the card to the office of the registrar. They may be added or unregistered so the proper number of sections can be offered. This will not make registration simple but is a step in the right direction.

With thanks anonymous

Dr. H. C. Urey
To Talk on IGY

Dr. H. C. Urey, Nobel prize winner for his discovery of deuterium, will give a lecture on "The Planet Earth." The lecture will be held in the auditorium of EEP building, at 8 p.m. Wednesday, Feb. 27.

Now a professor of physics at University of Chicago, he will then leave for California to be a professor-at-large at UCLA.

This is the first in a series of lectures presented by Sigma Pi Sigma, physics honor society. As in following lectures, this will deal with the International Geophysical Year.

Proceeding the lecture, there will be a dinner at 6:30 p.m. in the executive dining room of the SU. Reservations can be obtained from the physics department in the EEP building late Monday. There are a limited number of reservations available.
News

BRIEFS

The Alpha Phi Omega book exchange will begin returning used textbooks and paying off the money owed on texts beginning Monday, Feb. 24. The APO office will be open on Mondays, Wednesdays, and Fridays from 11 a.m. to noon, and Tuesday and Thursday during the first hour.

Willie Techawk

Willie Techawk for long years
Lived in dry state, summered for beers.
Now on a long[-]distance run
He came to Tech; joined Tech News.

ARF Reports Chicago Dirty
66 Tons Worth

Get out the dust mop, Mother, you've got quite a job in store for you. Our columnist at American Research Foundation have discovered 66 tons of dust falling on each square mile of Chicago per month.

This is no small matter, and requires immediate attention of each Techawk. The first project under consideration is the dusting of Chapel Hall. This is a long awaited improvement. Subsequent activities will include dusting certain exclusive faculty members.

Scientists

Engineers

RESEARCH IN AERONAUTICS

Pushing forward the frontiers of flight

NACA. For forty years the nation's research organization devoted to the promotion of scientific knowledge essential to assure American leadership in aeronautics.

NACA, Research Team. Scientists and Technicians, a concentration of knowledge and skills working cooperatively to solve research's challenging problems.

NACA operating several research facilities, a stimulating professional environment, and a challenging assignment for.

Engineers and Scientists

CHEMICAL
CHEMICAL MECHANICAL
ENGINEERING
MATHEMATICAL

NACA, Lewis Flight Propulsion Laboratory, Cleveland 11, Ohio
NACA also operates other research centers at Lewis Field and Moffett Field, California.

National Advisory Committee For Aeronautics

SENIORS AND GRADUATE STUDENTS IN ENGINEERING

The Douglas Aircraft Company INVITES YOU TO ON-CAMPUS INTERVIEWS MARCH 6, 1958

Find out about the interesting positions available at Douglas and the opportunities for growth in this exciting field of aeronautics.

You're invited to interview on the Douglas campus on March 6. Reserve your interview early to avoid disappointment.

SEE YOUR DIRECTOR OF PLACEMENT FOR YOUR INTERVIEW APPOINTMENT

Hemo the Magnificent Shown by Chem Honorary

Phil Lambka, Upjohn, chemical honorary, is sponsoring a repeat showing of the first telephone film, "Hemo The Magnificent" on Tuesday, Feb. 25, 1958, in room 135-1. Admission is free.

2c DISCOUNT PER GALLON

TO ALL ITT STUDENTS AND STAFF

Special Price on Washing, Grease Oil, Accessories and Parts

Experts in Motor Tuneup and Brake Work

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Because engineering is a profession at GM—your accomplishments are accorded added attention

You've picked your profession—engineering. You plan to practice with the company of your choice. But will the company you join recognize you as a professional man? Will it give you professional responsibilities? Will you be given challenging assignments?

If you pick General Motors—and General Motors picks you for one of the many different kinds of engineering work involved in producing hundreds of different products—we have reason to think you will.

For us, engineering is a profession. Not only at our GM Technical Center—but in every one of our 25 divisions and 25 plants in 71 cities and 31 states, it is recognized as such.

This professional recognition is shown in minor ways—like putting you on an annual salary, not an hourly rate. And—like giving you vacations with pay.

It is shown in major ways, too. It is shown in the fabulous GM Technical Center near Detroit, dedicated to the advancement of engineering and science, equipped with every conceivable research facility. Shown in the encouragement given you in pursuing advanced degrees. Shown by the fact that so many key men throughout General Motors are engineers.

How far can an engineer go in General Motors? There is no limit—literally. For example, 10 out of 30 Vice-Presidents are engineers, 23 of 42 Division General Managers are engineers. These men were in your shoes not so many years ago.

Today, General Motors is looking for young engineers who may fill these executive positions in the years to come. If you're the kind of man we're looking for—the kind of man who wishes to practice his engineering profession—let us hear from you. It could be the most important letter of your life.

GM positions now available in these fields:

MECHANICAL ENGINEERING
ELECTRICAL ENGINEERING
INSTRUMENTATION ENGINEERING
METALLURGICAL ENGINEERING
ARMOURED VEHICLE ENGINEERING
CERAMIC ENGINEERING
MATHEMATICAL SCIENCE

GENERAL MOTORS CORPORATION

Pentagon Bldg., Detroit 2, Michigan
Want to See Your Poetry in Print; Here's Where to Send It

Poets who know it, you have an opportunity to see your verses in print. The Pacific Coast Poetry Association will publish an anthology of outstanding original poetry on any subject, composed by students.

The student will hold all literary rights to his material, which must be submitted in care of the Association to D. Lyon Car, Executive Secretary, Box 301, Berkeley, California. So, show your entrance name, address and school.

Entries not published cannot be acknowledged, nor will there be compensation to the student for poetry published. All entries must be postmarked on or before midnight, March 31. The anthology will be published in June, and the anthology will appear in August.

Tech Directory Appointments


Polish Pianist Panned
But Reiner Rates Rah

by Karl Geissinger

Last Friday the 22-year-old Polish pianist, Andrei Tchaikowsky, appeared with the Chicago Symphony orchestra in its final performance of a three concert series. The work he played was Schumann’s piano concerto, a beautiful and expressive piece and perhaps the most famous of the Romantic school of composing. The performance was not a great one, some passages were played falsely and others too slowly to merit attention, but it was a good performance, strongly indicative of better things to come.

In any analysis of Tchaikowsky’s playing the fact of his age must be considered. At present he has the feeling for the music he plays and the skill necessary to become a great pianist; he needs but one more thing experience. In 10 years or a little better he should achieve for himself an honored place in the ranks of the world’s pianists. He need not feel, however, that he is now an inadequate scholar. His perforance Friday would convince that.

The concert was presented by the Puii Blas Overdrawn Orchestra. An excellent balance of the orchestral colors was displayed in the playing of the piece and Reiner presented a vivid and dramatic reading. To say more would be superfluous.

The concert concluded with Stravinsky’s “Le Buler de Fies”, The Fairy’s Kiss, which the composer based on the theme of Peter Tchaikowsky’s opera Cossacks. It made a splendid finish, and the next season it is hoped that the Wrigley Field will be more than a fitting place for the artist to give this performance. The Stravinsky, while the Strauss also has won a number of applause, but it is too much for its technical merit, it does not compare with the Wrigley Field. All this is of small importance, what does matter is thatStrauss has created a most enjoyable piece.

An engineering career with the Bell Telephone Companies

John Lawlor is a Transmission Engineer with New England Telephone and Telegraph Company in Boston. His answers reflect his experiences during five years in the telephone business.

**Q.** How did you begin as an engineer in the Bell Telephone Companies?

**A.** My first fifteen months were spent in “on-the-job” training—assigning changes every three months or so. These assignments gave me a broad, over-all background in telephone engineering, and they were accompanied by plenty of responsibility. They progressed in importance with my ability to handle them.

**Q.** What is the attitude of older engineers and supervisors toward young men?

**A.** I’ve found a strong team spirit in the telephone company. You’re encouraged to contribute your ideas, and they’re received with an open mind. Young men and new ideas are regarded as vital to the continuing growth of the company.

**Q.** How about opportunities for advancement?

**A.** I’d say they depend on the man. Opportunities to demonstrate your ability come with each new job you’re given. The size and importance of your assignments grow with your ability to handle them. All promotions are made from within, and the growth of the business is creating new openings all the time. One more thing. Most telephone engineering locations are convenient to colleges. You can use your advancement by keeping on with your studies.

**Q.** How does the telephone company stack up where pay is concerned?

**A.** Starting salaries are competitive with those offered by most large companies. Rates are based on merit, with several increases during your first two years with the company. What’s more, your performance is reviewed regularly to make sure that your pay keeps up with your progress. All things considered, I think a Bell Telephone career is second to none in rewards and opportunities.

John Lawlor, B.S. in E.E., Brown '32, answers some questions about an engineering career with the Bell Telephone Companies.
TEP's Top Rush Competition

After the smoke of rush week has cleared, we find that a very "respectable" percent of the 69 freshmen pledged fraternities.

Two Epiphanius, with ten men, has the largest pledge class. There are Hilton Kaufman, Louis Frank, Howard Liebowitz, Ira Dinowitz, Bob Hillman, Art Springer, Sid Katz, Danny Rabinstein, and Sid Orenstein. Other news in the TEP house—Ted Gendelman was married the night of a rush party; the junior lady was Marilyn Peshkin. Another party is stirring for next week.

ENGINEERS...

Let's talk about your future with Raytheon

Important new projects... excellent opportunities for advancement... substantial living and working in beautiful New England, Tennessee or California. Enjoy these and many other advantages at Raytheon, one of the largest and fastest growing electronics companies. Make arrangements with your placement officer for campus interview on February 24.

NEW FLIGHT-TRACKER RADAR... order by CAA for always magnificent installations at major airports... one of many interesting Raytheon projects. Raytheon also has several missile contracts for Navy, Army, and Air Force.

It's easy to select the field you want at Raytheon. We'd like to meet and tell you more about it.
Harvard Offers Business Fellowship

Harvard University's graduate school of business administration is offering a set of four fellowships, with a composite value of nearly $20,000 to seniors having an engineering background.

To be eligible for the fellowships, admission to the school and a satisfactory grade on the entrance test for graduate business study are prerequisites. Admission applications may be secured from the Admissions Board, Harvard Business School, Boston, Mass., and must be filed by May 1. The entrance examination is given by the Educational Testing Service, 79 Nassau Street, Princeton, N.J. Candidates for 1968 should be tested by April 15.

Two Glenmerk-Wark Foundation fellowships will be awarded to Kent entering their first year at the school. Worth up to $5,000 for two years, they will be given to mechanical, material, or industrial engineers.

The Kemeny-Copper fellowships, with a value of $2,500 for two years, are available to the same set of eligible engineers as above. Qualified ceramic engineers may apply for the Amazon for graduates of ceramic engineering. The fellowship will be of $5,000 stipend. Men with another degree can substitute experience for the ceramic degree.

Placement Office Schedules

Job Interviews for Graduates

by Bill Hayes

The thought of applying for any graduating senior's mind is what he will do after receiving his diploma. His next thought should be the Placement Office located in 217 MC.

In a typical semester, this office schedules over 100 interviews. These jobs not only provide a means of obtaining income but enable the student to become familiar with the company. They become a greater asset to the company after graduation.

The Placement Office urges the prospective graduate to take enough interviews to cover his strategic interest. However, unlimited interviewing is discouraged since it tends to do no more than cause confusion. An important thing to do for the student anticipating an interview is to read the company's literature. This will help greatly in carrying on an intelligent interview.

The situation in employment is employment. There will be much the same at Tech as anywhere else in the country. There are three principal job categories: those graduates, but industry's demand is not as great as in former years. The trend in industrial recruiting will be toward greater selectivity of the men hired.

The demand for engineers usual, maintains top priority. However, the Placement Office reports that opportunities for Institute of Tech graduates are increasing and promise to continue to do so for some time to come. Many deals have been done in contacting prospective openings for liberal arts graduates that is not for the past. Companies for desirable employment in this field are actually better than might be expected.

With the comparatively good supply of jobs around, companies are urged to make all possible efforts in preparing for their interviews. These include distributing the personal evaluation forms to faculty members, determining companies which one is interested, and familiarizing oneself with the company, what it offers, and what it expects.

The Placement office is directed by Mr. Karl C. Kahlke.

A great deal of company literature is always available in the Placement office and assistants are urged to come in whenever possible to review this information.

List of companies scheduled to conduct interviews here will be published in Technology News as they occur.

Placement Schedule

Monday, Feb. 24
1. Minneapolis-Honeywell (Westar Co.)
2. Minneapolis-Honeywell (Equator Co.)
3. Tappan Floor Furnace
4. General
5. Robbins Manufacturing Co.
7. General
8. Elnon, Dow and Mount.
9. Air Reduction Co.
10. The Ford Motor Co.
11. General
13. General
15. General

Tuesday, Feb. 25
16. American Gas
17. American Gas
18. American Gas

Wednesday, Feb. 26
21. Pacific Region
22. Randell
23. Randell
24. Randell
25. Randell
26. Randell
27. Randell
28. Randell

Thursday, Feb. 27
29. Kellogg and Chemical Corp.
30. American Gas
31. American Gas
32. American Gas
33. American Gas
34. American Gas

Friday, Feb. 28
35. General
36. General
37. General

Four barbers at Koppers barber shop.

Koppers Company, Inc.
Industrial Building Materials
Koppers Building
Pittsburgh, Pa. 21

Please send the Koppers brothers' name, "Koppers".
Name
Street
City

Always, the old things have to be improved, and the new things have to be proved. It takes more thinking. Thinking never stops. And so chemical progress never stops. It's that way at Koppers.

You can be one of these men, thinking. You can create some of the chemicals, materials new products... new ways to make chemicals, new ways to use them. Thinking up more comfort, more convenience, better health, for everyone.

Koppers Chemicals

Harvard University's graduate school of business administration is offering a set of four fellowships, with a composite value of nearly $20,000 to seniors having an engineering background.

Placement Office Schedules

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Koppers Company, Inc.
Industrial Building Materials
Koppers Building
Pittsburgh, Pa. 21

Please send the Koppers brothers' name, "Koppers".
Name
Street
City
Norwegian Students Find American Schools Different

by norsk

In this, another in our series of interviews with Tech students from foreign lands, the reporter was almost immediately startled by something more than a coincidence. It was a stark comparison of American and Norwegian schools, and the latter exemplified by ITT.

"It is not the same way that it is in America," he said. "We have so few rules here, you can't even try to count them. In America, all the rules are written down on paper. In Norway, you have to know them by heart."

The school in Norway he was referring to was the University of Stavanger, where he was a senior. "We have to work very hard to get good grades," he said. "In America, if you don't work, you don't get good grades."
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Save time—anytime—with this Durac* and cotton Wash 'n Wear. Just wash, hang up to dry and wear. You'll look smart all the time in the Glen's Mingo® tailored lines. They give you that trim, permanent look, collar so neat, it wants to cuff. Just $6.95. Charter, Peabody & Co., Inc.

ARROW—first in fashion

If you're obtaining a degree in

- Electrical Engineering
- Engineering Physics
- Chemical Engineering
- Mechanical Engineering
- Mathematics
- Physics
- Physical Chemistry

there's a PERMANENT CAREER and UNLIMITED FUTURE awaiting you at

PHILCO!

Contact your Placement Office now and schedule an interview with PHILCO REPRESENTATIVES

FEBRUARY 28, 1958

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IF YOU ARE INTERESTED IN THEORETICAL AND EXPERIMENTAL WORK IN CIRCUIT DESIGN, ELECTRICAL CIRCUITS, APPLIED MATHEMATICS, ELECTRONICS, and other similar fields

You may wish to consider a career at Philco. We offer opportunities for highly talented people in all phases of electronics, from research to fabrication.

Don't miss this opportunity to learn about the exciting career possibilities at Philco. Come to our campus interview or write today for more information.

Sports Hero

Diver Herb Hacker Maintains 4 and 2 Swimming Record

by Ray Van Hess

A swimming team member who is keeping spectators talking about his diving achievements is Herb Hacker. Herb graduated from Lockport Township High School in June 1955 and entered Illinois Institute of Technology in the fall as a prospective architect. In his early years at Tech he did three things: went out for the swimming team, joined the American Institute of Architects, and joined Alpha Sigma Phi fraternity. He is a sixth semester architect now, has been treasurer of the AIA, is house manager for the Alpha Sigma Phi, and is an accomplished diver.

Although he did win a letter on his high school swim team, he had little experience in diving before coming to Illinois Institute of Technology. However, since he has some to tech he has developed diving into his main athletic interest.

At the present Herb's greatest wish is to beat a diver named Manasco from Loyola. Manasco has set the last 4.5 years ago.

Herb hopes to beat Manasco and win first place in the Chicago Invitational. When Herb was asked if he had anything special to say, he replied, "I'd like to see a big, glorious piece of paper." He is not only stressing this for the team, but for the community. He says that there are several groups on and off campus which would benefit from the use of a pool. He also said that he was in favor of having a pool so that the school could have recreation in swimming. His conclusion, "I am in favor of anything which may bring more credits to Technology Center.

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Of Oil Hydraulic Equipment

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On Your Campus

TUESDAY,

FEBRUARY 23, 1958

See Your Placement Office

To Arrange An Appointment
Tech Cagers Down CTC, 77-56
Swim Team Follows Wright Win with North Central Loss

Last Friday's trip to North Central College proved to be in vain, as the Hawk swimmers were downed 59-27. They will try to revenge this loss against Bobcats and De Pauw Saturday in a triangular meet held at the Valentine Boys Club.

The loss Saturday came on the heels of the Stork's 49-37 victory the night before.

Captains Pat Repprecht and Jim Carr picked up the only first places for Tech in the 100 yard free style and 440 free style, respectively.

North Central started quickly as they took the top three spots in the 100 yard breaststroke event. A team with a 394.4 to 1,000 point lead at the 250 yard mark. Carr then placed second in the 200 yard free style and in the 1000 yard free style. Zander and Repprecht placed second and third, respectively.

Another team event was the winning column and with his 100 yard breaststroke. Mikel Sattler of Tech was second in 3:03.5. Delane pulled up second in the 200 yard back stroke and Carr followed tech sixth in the 400 at 4:34.6. The combination of Lausle and Allsop again placed first and second, this time in the 200 yard breast stroke event. Lausle's time was 2:23.4. The event added eight more points to North Central's total. Budget ended the day as they began it, as their 200 yard free style relay team again added seven points to their score bringing the meet to a close.

The defeat left the Hawks' record at 4-2 for the season with the triumphant event and the Chicago Collegiate Championships next weekend remaining on their schedule.

Bob

Matmen Win Sixth Match; Pin Elmhurst

The wrestling team won its sixth match last night as they defeated Elmhurst College, 22-17 in the team's record sixth win, one loss, and one tie for the season.

In the 123 pound division, Thomas won for Tech. In the 110 pound class, Emmons switched, which added points, to the 110 pound class, which was won.

Hark Koke won the 145 pound class by one fall. Dick Wanger's margin of defeat in the 165 pound class. In between, Sydney won the 165 pound class by a 9-0 decision.

Hark and Sydney helped the team along with their victories in the last three, 175 pound heavyweight match.

Tennis Clinics, Tryouts Slated for March 1st

The Illinois Tech tennis team will hold its first clinic and tryouts next Thursday, March 1, from 8 a.m. to 12 noon. Coach Padva has announced that Tech will hold a second clinic and tryouts on the same date at 4 p.m. Coach Padva has announced that Tech will hold a second clinic and tryouts on the same date.

The tennis club is anxious to get more people interested in the sport and to receive more enthusiastic players. The tennis club is anxious to get more people interested in the sport and to receive more enthusiastic players. The tennis club is anxious to get more people interested in the sport and to receive more enthusiastic players.

Let's Wonder Again

As a person goes about his appointed rounds (i.e. classes) from day to day here at Tech, he derives much of the enjoyment of his life by silently observing the local life (I don't mean the "No Name, No Shame" element). Then, there is the sadistic satisfaction one gets by observing the red team and white team signals a teacher these sub-zero days.

First, there is the feeling of camaraderie established in your counting class of 40 people as you share 25 kicks in one over-sized class. However, this was corrected next day when the class was moved to a larger room. Now only the last two students have to stand. (Of course, we could move you to room 400 - Machinery Hall.)

The scientific method is at its peak performance, though, in the physics building as, ignoring the full-scale wind tunnel called Federal Street, the physics department has a four lab day devoted to the study of wind velocity and cold air blows over heat experiments.

Little Thrills

These little thrills would not be complete unless one was there to observe the cheerful consternation of the registrar as all students in certain C.H.E. labs tried to escape their favorite uncle.

While we're on the subject, I wonder why the sudden influx of shy-school students into evening calcshs classes?

Last, but by no means least, we have the departure of Dean Manchester. This was inevitable with the grooming of Mr. McDonald was getting for the job.

H-m-m. Wonder if we can top Texas A&M's bid for Frank Lowry....

The Tote Board

Air Force Cagers Will Face Bradley ROTC in State Meet

Illinois Tech's APROTC basketball team will participate in the annual Illinois State APROTC Basketball Tournament to be held Saturday, Feb. 23 in the George Hilly gymnastum at the University of Illinois.

Four Teams Add to Records in IF League

Triangle is off to a flying start in IF basketball by taking two games this last week. They are trailed by Delta, Alpha Sigma and Delta Chi who each won one game in the same period.

Delta Epsilon Pi fell to Triangle 83-72 in play February 15, Mike Hulm led Triangle in scoring with 16 points against the Alpha Epsilon Pi's Wind. 12.

Monday night the Triangle cagers faced Theta Xi for a 55-52 victory. Mike Hulm scored Triangle's scoring 20 points while Theta Xi's Hobbs made 15.

Alpha Sigma Phi flipped Tau Epsilon Phi in a 75-66 defeat. Four Alpha Sigma Phi's, John Matthews, McCarley, and Satter, scored scoring honors by each making six field goals. Tuesday night Delta Tau Da edged Alpha Epsilon Pi, 39-26. Dick Branch and Bob Keene scored scoring honors for the Delta and Weiss of Alpha Epsilon Pi scored 12 points.

In the following game, the Delta Tau Da's defeated Lambda Xi, 65-51. Bob Keene led Delta Lambda Xi with 12 points.

A group of approximately fifteen cadets will leave Tech Friday afternoon. The group is joining the group which is to convene at Charles Air Force Base in Rockford, Illinois. The cadets will spend the weekend at the ordering officers' quarters there, and will be free to enjoy the facilities of the Officers' Club.

The tournament, which was transferred by Illinois Tech's APROTC until late May, will officially begin at 9 a.m. Saturday with Bradley University meeting the cadets of the University of Illinois. At 10 a.m., the cadets of Southern Illinois University will play the fictitious five, who are undefeated in five games in the Instramental League at Tech. The loser of the two morning games will play for third position at one in the afternoon, with the championship game will begin at 2:00 p.m.

A traveling trophy will be awarded to the champ and permanent possession will be given to the team scoring 1st, 2nd, and 3rd place teams.

Captain John G. Boyd, Cadet Athletics Advisor for the IIT APROTC unit will accompany the cadets to the University of Illinois. The Cadet Athlete Officer, M. John McElrath, will also accompany the Cadets. The APROTC basketball team is Cadets Bob Ream and Dave Robb.