Pre-registration will begin April 9

The pre-registration counseling period will begin Monday and extend for a period of three weeks, until Friday, April 27. It is to the advantage of all students who plan to attend IIT during the summer session, 1953-54 or the 1953 summer session, to be completed by their academic advisors and to pre-register under subject choice. Those who fail to do so before the close of this period will not be registered until all other students are accommodated.

The suggested procedure is outlined here:

1. Obtain pre-registration cards from office of major department.
2. Refer to list of courses offered in pre-registration bulletin, which will be available at the registrar's office desk on Friday.
3. Fill out card in detail, being specific about major department, options, and evening seminar. List your exact draft classification, major, and other pertinent information in this regard.
4. Turn in your card to your advisor, who will, in turn, forward it to the office of the students major department.
5. Students pursuing management options in any curriculum should consult Mr. P. M. Davis, Room 112 EM. See the pre-registration bulletin for a list of selectives.

It is extremely important that all on-campus students who intend to shift to off-campus work during the summer term register for the co-op-industrial period with the Co-op Director, room 293 MC.

Three calls with one idea. Port units of I. to r. 2 Burke, Lee, A07, and Fisk, dancing for the success of Honor 8's "Hayseed Fling," next Friday.

Stocking feet, squares seen for hayseed hop

One week from today, the "Hayseed Fling" will be held at 8 p.m. in the IIT gym. This square dance, sponsored by Honor 8, will have music furnished by the popular dancers of the Purple Sage, who have done some work at previous Tech brawls.

Since the trotting will be done on the dance floor which is used by the basketball team, gym shoes or bare socks will be the order of the evening. From past experience at hanging their toes on the door sill, most Techneets prefer the gym shoes or sneakers. Street shoes, as well as costs, may be checked free in the cloak room (Gran Stenger's office).

Rehearsals in the form of "tech bunco" will be given to provide an extra source of energy for the squares. Last Carlin, president of Honor 8, said that tickets at $1.50 per couple will be sold at the door as well as by members around campus during the next week.

Name Kubicek new director of placement

Earl C. Kubicek, director of alumni relations, has assumed additional duties in charge of placement. It was announced recently by Dr. Henry H. Teich, president.

Kubicek joined the Institute staff in 1942 as executive secretary of the alumni association and became director of alumni relations in 1948.

His new title will be director of alumni relations and placement. He succeeds Raymond D. Mende, who has accepted a U.S. Department assignment in San Francisco.

Kubicek attended Parker high school in Chicago and was graduated in architectural engineering from Armour Institute of Technology in 1933.

He spent two years after graduation in practical work at the Chicago World's Fair. He was city landscape supervisor of the Midway Plaisance from 1934 to 1936.

He is a local leader of the Knights of Columbus and has written and spoken widely on the civic welfare subject.

"Come 'n get 'em" contest results

Contestants of Technette, 3rd, and the Dancers were placed on the air by the ACSA this week.
Editor accused of 'web of truths'

To the Editor:

In response to the "As I see it" article, featured in the March 16 issue of Technology News, on the solution of the campus parking problem by a group of "planners," I wish to say that many of us feel that your article was not clear as to who is responsible for this problem.

Although we were requested to remain forever unknown, we feel that the conglomeration of homogenized hogwash that appeared in the April Fool edition of Technology News was completely unfair and unchallenged.

The web of half-truths, misinformation, and complete misinterpretation of the facts, and results of the report that was spun by the writer to arouse the righteous indignation of all "visiting students" to throw off the shackles of restricted parking or any other faculty-student discrimination on the campus, prompted this humble letter.

We were not, as the article stated, "management oriented" nor were we "students oriented." Our problem is not the status distinction but only of bringing more cars into the immediate campus area for the satisfaction of students, faculty and institution employees.

The article completely failed to mention that as a result of the proposal, all cars now parked in the garages could be parked, not on the north end but in the heart of the campus area. This is a plus to students, faculty, and visitors alike. It is a green, red, brown, blue, or what have you, shot at all.

The real issue is not analyzing campus parking problems, but campus politics.

Tom Cook

Ogden Field hit as rock-strewn mudflat

Permanently, the IIT baseball and track teams discover that "spring training" includes reconditioning of the Ogden Field Flats. In other words, the baseball diamond.

According to Weismann, athletic director, to do the job himself.

Two days ago, Sonny again started the reconditioning, but the harrow field wanted to use the track was too heavy for his car.

Why doesn't Building and Grounds do the job? Several reasons have been offered:

1. They're waiting for nice weather.
2. They don't have enough money to buy a machine.
3. The field is in such condition that it is too heavy for his car.

Whoever heard of nice weather in Chicago?

Anyway, there is no excuse for broken glass, whiskey bottles, and assorted rocks littering the field.

Spending a couple hours a week in policing the area might prevent a severe accident.

Members of the team have strong opinions on the subject. Here are a few choice ones:

"The only time the field was decent was when we did ourselves." - Bob Leiber, captain of the baseball team.
"The field is in bad shape. Can't do justice to the players." - The Coach Ed Glancy: "The field is in bad shape..."

According to Walter Parduhn, superintendent of B&G, the whole field should be raised two feet. The diamond is put in shape, but after the rain the water stands three inches deep, he said.

The Buildings and Grounds crew came out for a while Thursday afternoon but were chased off by Glancy, who was practicing. According to Weismann, Grounds promised to work on the field beginning at 7 this evening.

We hope they stick to it.

Slipstick

The California weather man says they don't have rain in California, only dew. Wednesday morning he stepped off his front porch—now not dragging feet but jumping for joy.

"Wally, you've been dragging your feet," I said.
"Porter, did you miss your train sir?"
"Not yesterday, but this morning."
"Then about the redhead on the crowded street car?" "Take your dirty hand off my knee. No, not your seat!"

Bus driver to top deck of bus: "Is there a marathon up there long enough to keep four young ladies warm?"

Voice from top: "No, but there's a McPherson that's willing to try."
School budget nearly complete

Illinois Tech's budget for the next academic year has been approved, after a question of how to handle the annual increase in student fees was answered.

The board of trustees will now seek a way to maintain the budget at the same level as this year or to increase it slightly. The budget will be further reviewed by the administration in the next few weeks.

Music clubs to present Spring shows

The symphony orchestra, conducted by G. E. Melcher, will present a spring concert at 8 p.m. Sunday, at Massachusetts Institute of Technology. The program will include works by Haydn, Mozart, and Beethoven.

There are approximately 100 students in the four groups directed by G. E. Melcher, and 100 more who are members of the various clubs.

The band will play Richard Strauss' Der Fliegende Holländer and Vaughan Williams' Fantasia on a Theme of Thomas Tallis.

Art collection on display in MC lobby

The Institute of Design is again displaying some of its works in the lobby of the institute. This collection includes works by Charles Eames, Alexander Calder, and Bridget Riley.

Orders for graduate name cards

Orders for announcements and name cards may be placed at the registrar's office Monday and Tuesday. The announcements will be on display between 10 a.m. and 4 p.m. both days. The announcements are $5.50 a dozen, and the cards will cost $5.00 per 100. They must be paid for at the time of ordering.

Old stone bench mouldering away

By Jim Springer

The "old stone bench," a gift of the class of 1967 and long a landmark on the Illinois Tech campus, was removed in 1969 to make way for the steam line, and has never been replaced. The bench is now gathering dust amid a wall of obsolete equipment in the Department of Building and Grounds.

Mr. Walter J. Pochutka, superintendent of buildings and grounds, said that the bench has been too much trouble in the past and is in need of repair.

Appointments for renovations can be made by calling Midway 2-6000 and asking for the University Clinic blood bank at Hillig.

Campus Interviews on Cigarette Tests

"I may be a clown—but I'm no fool!"

He might be the merry-andrew of the marathons, but lately he's been downhearted about these trick cigarette mildness tests. Never one to duck facts, he holds nothing much can be proved by a sniff of one brand or a quick puff from another. So he maintains that regular, day-to-day smoking. That's why so many smokers are turning to...
Tech Marine reserve unit in need of more applicants

By Don Carlson

Major L. W. Wagner of the naval science department announced that applications are still being accepted for Marine Corps Platoon Leaders' Class and officer candidate training programs. The quota is not filled in either of these programs, but no applications will be accepted after May 1.

Candidates for Platoon Leaders' class must be in good standing in a college and working for a four-year baccalaureate degree, male, not over 37 years of age but not less than 25 years of age, physically qualified, and have no more than one pair of eyeglasses. Training for this program consists of two six-week summer periods. Officer candidate school is for graduating seniors. Qualifications are that the candidate will receive a four-year baccalaureate degree in June, be 25 years old at commission time, but not over 37 years of age, physically qualified, and have no claim pending for disability compensation.

This training program consists of a 10-week officer candidate school after which the applicant is assigned to Marine Corps school for basic officer training.

Students who have already served their pre-induction draft physicals are eligible for these programs. Withdrawals from either of the courses at any time is up to the discretion of the applicant.

Pneumatic package developed at ID

A revolutionary principle of packaging which would permit an egg to be dropped unharmful from an airplane may soon be marketed commercially.

The new method, evolved by Harold Cohen, instructor in product design at the Institute of Design in Illinois Institute of Technology, operates on a pneumatic principle using confined air as a cushion.

Delicate instruments, chemicals, and explosive materials can be packaged for transport without danger of break or atmospheric damage with a saving of material, space, and expenses. Cohen explains:

"Briefly, the object is held between two elastic diaphragms controlled by compressed air within the two interlocking shells of metal, plastic, or paper. The diaphragms are each sealed to the outer shell.

"Air pressure within the shell is controlled by valve and can be varied with the size, weight, and density of the package subject being packaged. Overall size of the shell need be no more than twenty per cent larger than the object.

"There is no limit to the size or weight of the object. Pressure may be varied to permit any suitable or desired degree of cushioning.

"May I have another cookie?" "Another cookie, please." "Please, mother." "Mother, may I have another cookie, please?" "Please, mother dear." "Well, no. You've had six already."

Jungle over Georgetown

If all the telephone voices That ride together in one coastal cable Travelled as they once did Over pairs of open wire, The sky above Georgetown, In Washington, D.C., And over all the other points Along our extensive coastal network, Would be a jumble of poles and wires.

Coastal cable—no thicker than a man's wrist—Can carry 1800 telephone conversations Or six television programs At the same time.

This cable is the product of Years of continuous research and development—And another example of the ingenuity of the telephone engineer.
**Argentinian engineer tour stops at IIT**

IIT and its engineers welcomed a group of eight Argentine students for four days last week. The group was accompanied by Jorge Chapiro, a professor in a subject comparable to our CE course.

The group is making a tour of the Middle West and Eastern technological and industrial centers. They had been at City College of New York and Mleton University before stopping here. From here they went to Detroit and Pittsburgh before completing their two-month tour.

**Opportunities For**

Graduate and Graduating Students in Electrical, Mechanical, Aeronautical or Civil Engineering fields also Mathematics and Physicists

Representatives of **BOEING AIRPLANE COMPANY** will be on campus

April 9, 10, 11 and 12

Openings are available for graduate and graduating students with BS or higher degrees in Electrical, Mechanical, Aeronautical and Civil Engineering; also Mathematics and Physicists with MS or higher degrees.

A group meeting has been scheduled on FIRST DAY of visit. Motion picture of a typical Boeing project will be shown. Details of openings, nature of assignments and company projects will be explained. General question period will follow.

These are excellent opportunities with one of the world's leading aircraft firms—designers and builders of the B-17, B-29, Stratocruiser, and B-47 Stratojet.

**For details contact your ENGINEERING PLACEMENT OFFICE**
Qualifications test provides an out

All male college students except seniors should take the new college qualification test to be sure of future draft deterrent. Selective Service officials advised Tuesday.

Students will have only one opportunity to take the exam.

Deterrent may be obtained either by passing the exam or by being in the top 14 per cent. But a student would not be in the top 14 per cent if he does not have a high grade. Thus, students should not try to fail the exam.

The test will be given in the spring of 1951 and will be announced by the Selective Service to all students.

The test will be divided into four sections:

1. Multiple-choice vocabulary
2. Quantitative reasoning
3. Mathematics and geometry
4. Principles and procedures

Each section will have 60 questions, and the student will have 90 minutes to complete each section.

The test will be given on a Saturday morning at the end of the spring semester.

Placement schedule

MIDNIGHT, APRIL 9
Campbell Dormitory (campus)
Campbell Dormitory (campus)

TUESDAY, APRIL 10
Shawndale Athletic Center, 8:00 p.m.
Shawndale Athletic Center, 8:00 p.m.

WEDNESDAY, APRIL 11
Shawndale Athletic Center, 8:00 p.m.
Shawndale Athletic Center, 8:00 p.m.

THURSDAY, APRIL 12
Bicentennial Armory, 8:00 p.m.
Bicentennial Armory, 8:00 p.m.

FRIDAY, APRIL 13
Bicentennial Armory, 8:00 p.m.
Bicentennial Armory, 8:00 p.m.

SATURDAY, APRIL 14
Shawndale Athletic Center, 8:00 p.m.
Shawndale Athletic Center, 8:00 p.m.

SUNDAY, APRIL 15
Shawndale Athletic Center, 8:00 p.m.
Shawndale Athletic Center, 8:00 p.m.

SU lounge site of AIEEE tournament

The Chicago section of the American Institute of Electrical Engineers will present a paper contest Tuesday, April 24, at 6 p.m. in the lounge of the student union. Papers will be presented orally and will be limited to 15 minutes each. Papers may be on any technical subject.

Judging will be on the following basis: Speaking techniques, organization and content of material—40 per cent; originality of material—25 per cent; technical originality of material—25 per cent; and all other factors—10 per cent.

Each judge will be the chairman of the Chicago section of the AIEEE. Separate prizes will be awarded for originality.

Lucky Strike means Fine Tobacco

A lucky strike is the best thing you can do.

Don’t tell me there are no jobs.

G. A. Bridge

Lucky Strike"
Campus wheel

Hetty Hoefit hists haphazard habits
by Jim Stoddbe

If you're looking for a hetty individual to manage a large-sized, Hetty Hoefit is your man. An eighth-term EEE, Marti is the overall chairman of the 1951 Junior-Open House committee, and he deserves promotion for the great job he did last year as Junior Week chairman.

Holy from Marystown, Marti finally made a go of it by commuting between his small town and the city. However, he now learned the advantages of living in the city and now he spends that formerly wasted time at Angler's or the Yacht Club.

He's putting in a lot of time on JH-01A preparations and hopes that the student body will cooperate, particularly in the Junior Week events.

"There's nothing as nerve-threatening," he stated. "It's a complete series of activities, and a blow to have to call all your friends on the phone to come out and help. But we'll get it done.

The annual bridge and soccer tournaments are always a favorite. Last year, however, Hetty Hoefit has introduced the bowling committee, and it has been a real hit. And, as for the 45 hour bicycle marathon around Ogden field, Marti has earned distinction in other organizations also, being affiliated with the Delta Tau Delta and Beta Theta Pi fraternities, Sigma Phi Epsilon, Management, Student Admissions Advisory Board, Sigma Phi Epsilon, and is a senior counselor.

This was good enough to get him a position in Who's Who.

On the sports side of the picture, the club has also been busy. Playing part in intramural and interfraternity basketball and baseball. At one time he was picked for the All-Midwest News all-star baseball team.

As to scholarship, he feels that while a 4.0 average may be some what desirable, one needs extra-curricular activities in order to get a well-rounded education.

Piano is his favorite dish and he has a yen for baking which expresses itself in the form of an occasional dessert on the table. He prefers country music and thinks Edel Howard is about tops.

Hetty's pets are steady, self-confident scholars who disregard all extracurricular activities, and the stem-and-leaf situation in SU wash bowls.

In general, he thinks the student should be a bit more serious while in class. "If they don't want to learn, at least they can respect the intentions of others," he added.

By the way, anyone sees this last tidbit today? I heard he was to report at 7:45 this morning to get his考核s. He was just seen frequently trying to beat the crap. Let's hope he made it.

Meger to Paris: just for lectures

D. Ker, a senior, professor of mathematics at Illinois Tech, will deliver a series of lectures during April and May on metric geometry at the Sorbonne University, Paris.

Meger, recognized as one of the world's foremost mathematicians, is a member of the National Academy of Sciences and a graduate of the University of Chicago. In 1932, he was awarded the prize of the London Mathematical Society for his work in algebra. Meger has been a member of the American Mathematical Society since 1928.

He has taught mathematics at the University of Cambridge (1925-1927), the University of Illinois (1928-1931), and the University of Illinois since 1931.

Meger's research interests include the theory of functions, topology, and algebra. His work has been widely cited and has made significant contributions to the field of mathematics.

TheBrains Behind the "Electric Brains"

How Do Pont Research engineers apply electronics to chemical manufacturing

When you hear that a scientific work for a chemical company, it's natural to assume he is a chemist. Oddly enough, the Du Pont Company has few who plays about as many engineers as chemists for normal technical work. Many are chemical engineers who do research when it comes to basic research on instrumentation—a very important activity—both chemists and chemical engineers are in the minority.

This fundamental work is largely carried out in a laboratory of the Engineering Department, where electronical engineers, physicists and chemists are deeply involved in electronics studies. They have some amazing devices to their credit—devices for monitoring industrial operations continuously and automatically.

Some of their ideas are spurred by a need in an existing plant. But the design of a new one may also be the seed. For instance, a new Du Pont plant that uses cyanide. Of course, their compounds are very poisonous, so when the plant was being designed, engineers were aware of the importance of detecting accidental contamination of the cooling water. In fact, the whole question of getting into production hinged on the problem of dealing with plant effluents.

Chemical-electronic warfare

Once the only way to detect a fraction of a part per million of cyanide from ultraviolet gas analyzers and multivariable recorders to nylon leader tape—play a vital part in improving production methods. Indeed, not only "observe" continuously, but also automatically correct anything that goes wrong.

Research engineers at work

The term "research engineer," by the way, is a hazy one. It may refer to an electronic engineer working on a new photo-multiplier circuit—say, or a physical using his optics and spectrophotometry in designing a color-matching instrument. It may cover the activities of a physical chemist developing a new interferogrammetric analysis—er, mechanical engineer evaluating a pneumatic servo-system for the versatile young scientist.

Instrumentation research offers a fine opportunity to turn his talents to the betterment of production in the chemical industry.
Tiny crystals count cans

Tiny crystals, which pass off torrents of electrons when excited with x-rays, promise to make possible for the first time the high-speed inspection of thousands of products, ranging from canned baby food to blasting fuse, according to scientists of the General Electric X-Ray Corporation.

The crystals, which are 10,000 times more sensitive than the photo-electric cells used in electric eye applications, also can be used to improve the performance of X-ray apparatus used to detect and treat disease, the scientists said.

Smallest of increasing a million times the energy they received in x-rays, for crystals perform work that hitherto required a much more complex system of vacuum tubes and amplifiers. Also, only low-power x-rays are required.

 adorned or perked up products or any one of a wide variety of possible items are created by con- veyor between the crystals and the X-ray machine, which is produc- ing a low-power beam of X- rays.

The items being inspected absorb some of the X-rays, the extent amount depending upon the characteristics of the item. An inadequately-filled can of baby food, for example, would absorb a quantity different from that absorbed by a satisfactorily filled can, the scientists explained.

The rest of the X-rays strike the crystals, causing them to give off electrons. When the crystals are hit by the X-rays passed by an unsatisfactory item, they generate sufficient electrons to trigger relay devices which call attention to the defective item.

A GRAND AND GLORIOUS WIND-UP TO THE COLLEGE YEAR!

Don't Miss This Special

LOW-PRICED

Fun-Packed

Annual GREAT LAKES CRUISE

For College Students

A THRILLING WEEK-END JUNE 8-JUNE 11

Aboard the 5. S. NORTH AMERICAN, Queen of the Great Lakes

Man new to be aboard when the S. S. North American, the Queen of the Great Lakes, sails away on another annual cruise for college students only. Here’s a glorious way to a year of hard work!

You’ll have plenty of fun aboard ship—deck games, deck hikes, sun bathing, dancing, gay parties, pleasant entertainment and fun fun. There’ll never be a dull moment. And there’ll be plenty of fun for aye, too, at Mackinac Island, Ebenec and Sturgeon Bay. You’ll see to it that the eerie beauty of the lands on your way contrasts with the length of Lake Michigan, the Straits of Mackinac, historic Green Bay and through the Sturgeon Bay ship canal. And see to bring your cameras, for the photo possibilities are unlimited.

But, best of all, you’ll enjoy all this at a special low price—for below the usual price for such a cruise. Why not organize a group of your friends now. It’s a great idea for fraternity and sorority events. You’ll have the time of your life—a trip you’ll never forget. Reservations are limited so get yours now.

GET YOUR RESERVATIONS AT

ROOM 200—STUDENT UNION

Inquire About Easy Payment Plan

Meade off again—this time to Siam

Raymond D. Meade, former registrar, has left Illinois Tech again to work for the State department of education under the direction of the American Cultural center in Bangkok, Siam.

His new duties will be as general supervisor and adminis- trator for three different departments.

1. English Language institute, which will teach government officials, professional people and industrialists the English language. The staff will be made up of American women who are skilled in teaching the American language to foreigners.

2. Information and education institute, which will teach government officials and others about American culture, tech- nological and industrial activities. This department will be oper- ated as a group of public information specialists.

3. Special projects, which will counsel and approve applica- tions for American university courses from Siam, and set up advisors to Siam institutions of higher education.

Meade will also be an assis- tant to the American ambassador.

March 17 ended Mr. Meade’s duties at IIT and from here he was to return to Washington for a final physical, and to secure a passport and fill out some forms before flying to Siam.

Sponsored by

STUDENT GOVERNMENT
ILLINOIS INSTITUTE OF TECHNOLOGY

Alumni drive to be opened at Midland

More than 250 volunteer workers will attend a dinner meeting April 12 in the Midland hotel to mark the opening of the 1951 Illinois Institute of Technology Alumni Drive.

The meeting marks the 70th anniversary of the founding of the Alumni Fund. Last year’s drive brought in $1,192, a quantum of $185,000. The Rev. William A. Loomis, dean of the graduate school, will be the principal speaker.

Guests will be Dr. Henry T. Hase, director president; Harold W. Alcom, emeritus president; and the Alumni Association; and F. E. Squier, vice president of Smith & Company and general chairman of the alumni fund drive.

Earl C. Kuebner is director of alumni relations.

Tech men to get citations for lamp art

Two seniors and one graduate of the Institute of Design of Illinois Institute of Technology will receive citations for their designs of modern lamp art in a contest sponsored by the Aeolian Lamp Company, the American Society of Modern Art and the Holstea Manufactures.

Joseph C. Burnett, senior, won first prize in a show of the table lamp division, and Anthony J. Ingolia, junior, won second prize in the same division. A. A. Wartman, a graduate, won second prize in the floor lamp division.

Two lamp designs will be awarded in the nation-wide competition. The prizes will be the lamp designs will be shown on display throughout April in the auditorium of the Institute of Design.

The lamp designs will be shown in the nation-wide competition. The prizes will be the lamp designs will be shown on display throughout April in the auditorium of the Institute of Design.

The ten lamps have been manufactured by the Holstea Lamp Company, and are on sale at Carson Pirie Scott & Co. and other stores throughout the country.
Junior Week plans for Junior Week

The Junior Week chairman, Keith Wingate, has released the preliminary plans for the forthcoming Junior Week, May 2 and 3, and has announced that there will be a new all-activities trophy to be awarded to the academic class who best show the entire Junior Week program of activities.

In the past, the Junior Week committee has had no opportunity to carry on activities on the premises, but this year, with the addition of new departmental activities, the committee believes that a greater number of students will be able to participate. The committee has therefore planned a number of activities to be held on the premises, as well as for winning.

Pointers toward this trend will be offered at the week-ending events.

Limited events: Inter-departmental contests, Saturday, May 2, at 7 P.M., and on Saturday, May 5, at the Joseph A. A. Building. All events will be open to all students.

Unlimited events: Let's grow! Contest, organized by the Teenage Consumers Union, will be held on Saturday, May 2, at 7 P.M., at the Joseph A. A. Building. All events will be open to all students.

Dance, Romanich

The Junior Week dance will be held on Saturday, May 5, at the Student Union Building. The dance will go from 8 P.M. to 1 A.M. The dance will be open to all students.

Single Swingling

Junior Week’s annual baseball, basketball, and uniting contest will be held on Sunday, May 3, at the Athletic Field. All events will be open to all students.

Get Involved

Junior Week activities will be held on Sunday, May 3, at the Athletic Field. All events will be open to all students.

Trek ‘n Wreck

The Junior Week trek will be held on Saturday, May 2, at 7 P.M., and will go on until Sunday, May 3, at 7 P.M. All events will be open to all students.

Sewin’, Showin’

Invitations to compete in the annual Junior Week fashion show have been sent to all female students attending Illinois Tech. The fashion show will be held on Sunday, May 3, at 7 P.M., at the Student Union Building. All events will be open to all students.

Clearance Sale

Save 40% or more Today until May 1st

Dress Shirts—White and Colored
Sport Shirts—Gabardine and Nylon
Shirts—White and Colored
Wool Pullover Sweaters
Wool Jackets—Two-Tone Color
Twill Jackets—Two-Tone Color
Terry Cloth Pullovers—Crew and Turtle Necks
Terry Cloth Cardigans
Zelan Waterproof Jackets
Shorts—Boxer, Gripper, Briefs
Socks—Nylon, Wool, Lisle and Sweat
Belts—Initial and Plain Buckles
Ties—Plain, Stripes and Figured
Gym Shoes—Heavy Rubber Soles
Gym Trunks and Shower Clogs

Buy in Quantity—A Deposit Holds Your Purchase Until Pay Day
Varsity captains lead teams into spring sports program
By Ed Glancy
Tech’s varsity teams will be in action this spring by four very capable captains. One of the greatest athletes to ever wear an IIT uniform, Bob Leiser, is captain of the basketball team, and if his scholarship status for the track team is maintained, he would have even more.

Bob’s first love is baseball, though he has been offered major league contracts for his pitching prowess. When not fulfilling opposing hitters from the mound, Bob patrols the outfield, batting .348 average in Tech’s batting lineup.

Another bright star in Tech’s athletic history, Al Ashcraft, leads the track team and is in pursuit of his own IIT record mile run. Al also hopes to set a new mark in the two mile grind, which he missed by an eyelash a season ago. One of IIT’s hardest working athletes, Al has a terrific finish and has rarely been beaten in the sprinting distance in track.

The atmosphere will be provided by Bill ‘Fandango’ Mutter, who is in his fourth season as a ‘pitcher’ man for Tech. Playing in the number six slot last year, tall and lanky Bill moved up to tap the bat this year. Under the guidance of his mentor, coach George Jennings, Bill will make trouble for any IIT’s adversaries.

Dick Johnson is at the helm of the jolly fellows for the third year in a row. Winner of the third flight at the National Left-handers Meet this year, and winner of the IIT’s Invitational, Dick seems headed for his biggest success.

His best college effort came two years ago when he was tied for the Chicago College Tournament championship with the veteran Al Ashcraft from Loyola. This year he hopes to be a force for himself and his team has a good chance to make it.

IM volleyball season opens: Softball journey to follow
By Bob Schwab
In Los Angeles, California, a favorite gathering spot of students at the University of California at Los Angeles is the Student Co-op because it is a cheerful place—full of friendly university atmosphere. And when the gang gathers around, ice-cold Coca-Cola gets the call. For here, as in college houses everywhere, Coca-Cola belongs.

PROSPECTS SEEM CHEERFUL as entitled IL in r.f. Al Ashcraft, front row Bill Mutter, in rear; Dick Johnson, ball; and Bob Leiser, baseball, gone into action. All four are worthy of their alma maters in rapidly approaching season.

Interracial activities have been hitting a high and since the finish of the hot red basketball competition, are beginning. Though interest in the basketball tournament lags behind that for other IM plays, it is still of participated as a team in IM sports, as well. It is important to many, but it is difficult to say much about them.

Actual IM activities began a couple of weeks ago, so they began their activities with much excitement by whipping the NCAA 15-11, 15-19 and then beating the GYS 15-11, 13-19. Among the leaders of the leaders are the Sr. Archies who played a couple of weeks ago in more, on March 17, 1944, the Shriners have taken an interest in the league as the Jr. Archies. Some of the teams in the league are the Jr. Archies who played a couple of weeks ago in more, on March 17, 1944.

In the Novice division the Pit Boys have taken a temporary lead by winning both of their two encounters. Their first victim was the Saxons who bow out, 15-4, 15-11. Then they head to play three games before taking the measures of the Co-ops 15-4, 15-16, 15-16. The remainder of the action found the Saxons winning from the IAA 15-4, 15-13, and the Young Men’s with the Rams, 15-11, 15-16.

Although the volleyball tournaments will not be in the same time, intercollegiate tournament plans to continue the sport play April 17th, barring inclement weather. Team spectators should be limited to those members of the gym as soon as possible in order to make a prompt start and successful tournament.

IV. VARSITY CAPTAINS LEAD TEAMS INTO SPRING SPORTS PROGRAM

By Ed Glancy

Tech’s varsity teams will be in action this spring by four very capable captains. One of the greatest athletes to ever wear an IIT uniform, Bob Leiser, is captain of the basketball team, and if his scholarship status for the track team is maintained, he would have even more.

Bob’s first love is baseball, though he has been offered major league contracts for his pitching prowess. When not fulfilling opposing hitters from the mound, Bob patrols the outfield, batting .348 average in Tech’s batting lineup.

Another bright star in Tech’s athletic history, Al Ashcraft, leads the track team and is in pursuit of his own IIT record mile run. Al also hopes to set a new mark in the two mile grind, which he missed by an eyelash a season ago. One of IIT’s hardest working athletes, Al has a terrific finish and has rarely been beaten in the sprinting distance in track.

The atmosphere will be provided by Bill ‘Fandango’ Mutter, who is in his fourth season as a ‘pitcher’ man for Tech. Playing in the number six slot last year, tall and lanky Bill moved up to tap the bat this year. Under the guidance of his mentor, coach George Jennings, Bill will make trouble for any IIT’s adversaries.

Dick Johnson is at the helm of the jolly fellows for the third year in a row. Winner of the third flight at the National Left-handers Meet this year, and winner of the IIT’s Invitational, Dick seems headed for his biggest success.

His best college effort came two years ago when he was tied for the Chicago College Tournament championship with the veteran Al Ashcraft from Loyola. This year he hopes to be a force for himself and his team has a good chance to make it.

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Bob "Chief" McCue added another trophy to his long series of accomplishments as he was elected the most valuable player of the recently ended St. Sabina basketball tournament.

McCue was a member of the second place St. Kilian team, which also listed Techawks Bob Leiser, Howie Gardner and Joe Byrwater on the roster.

The only team able to defeat St. Kilian represented the Loyal athletic club and was made up of the Loyola university varsity squad, including their stars Nick Kladis and Dick Hansburg. They accomplished this task in a close battle 46-36. McCue added ten points in this game to his already impressive total.

McCue, a junior at Loyola, was a student at Loyola High school on the south side of Chicago. During his senior year, he started for the Loy squad which lost to De Paul in the finals for the Catholic league crown.

He then matriculated at Tech, where he immediately was a first stringer both. He scored 21 points that first year for a 14-2 average. He also was a baseball letter during his freshman year.

The following year a heart ailment prevented a successful season. His back was bad enough so that, at one time, it was thought that he was through with athletics. He threw in 25 points in 16 games for a six point average.

This past season was his most successful as he scored 197 points, an average of 11.6, and thoroughly made a name of the opposition with his superior floor play.

His teammates elected him captain for the 1931-32 season. The Wabashans came last December was the high point of his career, as he scored 25 points while making six out of seven shots from the three point line without free throws.
News in Brief

The Society for the Advancement of Management will hold a meeting Wednesday, in the east dining room of the cafeteria. The meeting is designed primarily to introduce Prof. Grassman and Maurice Kildare to the industrial engineering department of the members, as well as to anyone else who is interested. Coffee and doughnuts will be served.

SAM would also like to add that any management students who have not filled out the society's questionnaire should pick one up in the 100 ESE office at 10:30 AM.

Wednesday, the Newman club will present the second in a series of talks on man and the environment. This series has been arranged by Father Wills of the Chicago Area Conference.

The speaker will be Rev. John Reynolds, who will speak on "Choosing the Right Partner." The talk will be given in room 336MB at 3:00 PM.

This series will run until May 16, and club officers urge all Catholic students to make a special effort to attend. There is no charge or obligation...

Materials and fees for the first three months will be refunded, starting Monday, at the Nuns' office, second floor of McKe.

Lectureship honors first chem heads

An annual lecture series to honor the first two men to head departments of chemistry and chemical engineering at Illinois Institute of Technology has been established by E. L. Linstead, chairman of the department of Chemistry and Chemical Engineering.

The first lecture in the series will be at 7:30 PM on April 23 in the Illinois Tech gymnasium, with speaker Donald E. Linstead, announced today. The lecture will conclude the series.

Both the lecture and the series are open to the public.

The annual lecture series has been named in honor of Professors A. C. Booth and E. H. F. Fried. Booth will speak April 25 on "The Development of Chemistry and Chemical Engineering at Illinois Institute of Technology."

Fried was professor of chemical engineering at the Institute from 1957 to 1968 and was a consulting chemical engineer.

Dr. Fried taught chemistry at the college from 1940 to 1949 and was chairman of the department of history since 1957 and 1947.

Lt. Dummer: "I'll bet you wish I were dead, so you could spit on my grave."

NERITC student: "No, sir, I have to stand it here."

Then there's the one about the girl who stole her mother's不少人 are going to the dance, and there's someone else coming or going.

LIKE THOUSANDS OF AMERICA'S STUDENTS—
MAKE THIS MILDNESS TEST YOURSELF AND GET
WHAT EVERY SMOKER WANTS

MILDNESS
Plus NO UNPLEASANT AFTER-TASTE

OVER 1500 PROMINENT TOBACCO GROWERS SAY:
"When I apply the standard tobacco growers' test to cigarettes I find Chesterfield is the one that smells milder and smokes milder."

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"Chesterfield is the only cigarette in which members of our taste panel found no unpleasant after-taste."

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