CONCERT IN JAZZ

技术中心开放给公众；特色展示，体育赛事

EVENING NEWS

星期三，四月二日

O. G. Erickson

By Cultural Organization

Gordon Benston

Editor's note: The Illinois Institute of Technology has recently been recognized for its contributions to the advisory board of the union, a student organization at the Armour Institute of Technology. It is important to establish a clear distinction between the union and the institution.

Sr. Erickson, in accepting a position on the board, will offer suggestions and advice to help the union with its goals. The union society, as a whole, is responsible for the welfare of its members and for the success of its activities.

Other well-known persons who have accepted a position on the board are Dr. C. Z. Wasmann of the Armour Institute of Technology, the Companions of the Illinois State Historical Society, and the Illinois Institute of Technology staff. Sr. Erickson is also active in the Field Club of Chicago, which is responsible for the care of the Illinois Institute of Technology library.

Math Seminar to Hear Notre Dame Professor

Professor H. R. M. Brown, visiting professor of mathematics at the University of Notre Dame, will address a seminar on mathematics at the Technology News on Tuesday, April 11, at 4:00 p.m.

Professor Brown, who is an expert on the University of Notre Dame, will speak on the subject: "Continuity in Algebraic Geometry."
End-Term Elections

Activities are moving at a fast pace this term in fact, it is an accomplishment to schedule a meeting that doesn’t conflict with some other event. In order to avoid this, a meeting of the National Council for Facilities, although specifically, that is as important to the student as the activities, is being planned. The meeting will be held on Wednesday, April 10th, at 7:30 PM in the Union. All students are encouraged to attend.

It has been suggested that, in order to create more opportunities for the efficient planning of the various activities, in the student program, that each student representative be elected as the representative of each group of ten students. This would result in elections on the following days:

- April 8th: representatives for the first group
- April 10th: representatives for the second group
- April 12th: representatives for the third group
- April 14th: representatives for the fourth group
- April 16th: representatives for the fifth group

A review of the advantages and disadvantages of this new system is necessary. In the first place, students wishing to run for council will need to decide on their group representatives. In order to make the system work, candidates must be chosen by a majority of the student body, and they must be able to communicate with the student body.

Another advantage to end-term elections would be that the representatives would have more time between semesters to plan the term’s activities and to select the best time for any meetings that they need to attend.

The representatives of the various student groups are excellent. Under their guidance, ITT activities are improving, as is shown by the good response to the new system. The student response to the plans elections is not strong, but it is shown that the new system has improved cooperation and interest in student activities.

The selection of each representative will get under way on the first day of the term. This will be a good opportunity for students to express their opinions and to help shape the future of their college.

DC or not DC

Commonwealth Edison can now claim to be the sole supplier of power for the Illinois Institute of Technology. The new brick building south of the Metals Research Building is the big contribution to this source, with 12,000 volts providing its electricity. This supply is then distributed to the various buildings throughout the campus.

The new buildings have a 175 and 125 kW units that occupy the basement of the Main Hall for the past 5 years. The new buildings have a new boiler, which is reliable and efficient, and a new steam distribution system, which is being designed for heating purposes only.

Any DC power that is required will be provided through a remote power supply unit. The Institute has failed to provide for a complete power supply to enter the needs of the electrical engineering department.

This means that the students taking EE lab, many experiments of which require DC current, will be affected by a lack of DC power. This can now only be supplied by an auxiliary power supply, which has been set up in Main Hall, and the Institute is planning to replace DC power for this purpose.

The students that will be affected by this condition will be alleviated by the fall term or sooner with the purchase of a 3 kW generator, which was the only answer we received from Raymac Supply, treasurer and executive secretary of ITT.

Who Are They?

The characters in this column are actual living or half-dead creatures to whom we are purely fictional. The Digger from the little credit repair is a person we observed by the Digger at a fraternity party. When the lights came on, both the Digger and his entourage were brilliantly colored. It wasn’t the reflection of Colle’s red hair as much as the “twisted optics” that hold the entire scene.

Speaking of operators, Jim “Irony” Vesel has been applying the pressure to the Forbes and Sons “Lawer-Be-lawer” Bureau, or so it was observed by the Digger at the fraternity party. When the lights came on, both the Digger and his entourage were brilliantly colored. It wasn’t the reflection of Colle’s red hair as much as the “twisted optics” that hold the entire scene.

A random case of softball games has been developed by Bob Szabda, who is organizing a new team, known as the “Hustlers.” The game consists of two teams, A and B, who are put together at random. It is said that the game consists mainly of pickup and finding a place to play.

At least it was learned why George Francis is so anxious to remain in the NROTC. The Navy does not permit him to have a job after all these years. George’s girlfriend, Carol is getting the same urge.

There is no pretense of a self-centered, pretentious, student who is to be noticed. The dangers of complacency are very real on this campus. To realize that such a thing is possible is just as important as knowing that it is possible.

You can now fold your paper up and go home and study your calculus for there is no more Steamshovel this week.

Faculty Facts...

Dr. George Gibson, Associate Professor of Chemistry

Dr. George Gibson is probably the only faculty member at ITT who is known to be a part-time employee on the campus.

His work as director of the chemistry department is a full-time job, but he also teaches on a part-time basis. He has been at ITT since 1962, and he has received several awards for his teaching and research.

Dr. Gibson is noted for his teaching, but he is also known for his research in the field of chemistry.

When Dr. Gibson, whose home is in New York, began to consider the idea of teaching, he was attracted to the University of Chicago and the chemistry department.

After graduating from ITT, Dr. Gibson began to teach in the chemistry department, and he has continued to teach there ever since.

The students always enjoy his classes, and they appreciate his knowledge of the subject.

Letter to the Editor: Denial of Approval

Your recent editorial regarding Campus Comments has prompted me to bring up a subject which has disturbed a great many students in recent months. The subject is one that appears to be a violation of academic freedom and civil rights at ITT. I have been making references to the school’s denial of approval to student organizations such as the American Veterans Committee, the International Student Organization, and other groups whose purposes are similar to that of Campus Comments. I believe that students have a right to establish organizations whose interests are consistent with their views on vital current issues.

The school administration has been advised by the faculty that these organizations are political in the sense that they discuss and advocate specific policies. This is a far cry from the educational goal of student organizations which are consistent with the academic freedom that exists at ITT.

I believe that the school administration is protecting its own interests with respect to political matters. I also believe that this is an issue that should be raised with the administration and that the students have a right to be heard.

New Course Suggested

How many students really know how to use computers? How many have the opportunity to learn how to use them? I suggest that a major in computer science be offered at ITT.

Students would be able to take courses in programming, data analysis, and computer applications. This would give them the opportunity to learn about computers and how they can be used in various fields.

The course would be offered in the fall and spring semesters, and it would be open to all students. This would give students the opportunity to learn about computers and how they can be used in various fields.

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Man Of The Week

President of Alpha Chi Sigma, Grant Medlin Excels in Studies

During his five semesters of work in the chemistry department, Grant Medlin has passed out enough free for 43 for a year's worth of work and is steady, always having a job. He is also a member of the AC, ACMC, the Physical Club, and was a member of the high school's class. His name is seen frequently on the Wha's Which A. M. C. in U. C. College. For recreation, Grant likes to photography, music, and club -loving. In his high school days he played the saxophone with various dance bands around the city; now, however, the sax doesn't hold the same appeal. He enjoys sports, but is not an active participant, although for two semesters in 1944 he did play on his freshman baseball team. "That shows you what a good position they were in," he recalls.

Grant's plans for the future are uncertain. He is considering an offer made by the Standard Oil Company, and he would also like to work on the East Coast for personal reasons. He would like to work in that area, but wishes to have a chance to study in New York. He is also interested in the field of medicine, and he believes he would like to investigate the field further.

INFORMATION FOR FREE

"WIDE" Bill Furlock

Listens, my children, and you shall be wise, and of college weeks of yesterday. A veteran campaigner of 18, says hardly a year old, and said in the Smokey Days. Whose band for his past a mortal blood. A rich mixture of traditions and blood highlighted the winter weeks of a decade or more— the mortal blood they hallowed. Joseph Aberle, home of the ideology of the time, and the Safety Engineers, and in the departments, managed to grow from a war time of 18 in 1938 without appearing too much the worse for wear. These are among his hogs, and how they fared. The sport is tied, and it is plain that those few days are not disregarded by the students. In reconvening back to those January weeks, a new era and his youth. A freshman was pitted against a sophomore in his days with the junior standing at water's end and the seniors drawing in their ponchos. Members of the lower classes did not stir much above the water line. The campus came with the class room, and the rains went on the group that retreated with these events.

Since there was strength in numbers, the inhabitants of each class planned to deport the forces of the other by various means—legal and otherwise. One of the favored "legal" means was kidnapping. It was used to "kidnap" a white "slave" to be given to the combatants. There was a one-on-one ratio of Julian, Washington, etc. It was a long time before the student ages were another form of divorce. One class was generous enough to give a large and great throngs of people on Lake Michigan for a day or more.

Before the advent of the girls on the campus "pampering" was a real treatment. Sophomores once used to

SLIPSTICK

[Continued from page 2]

in core audible throughout the era: "Oh, please excuse me!" I missed you for the father of two of my children." She got out at the next corner.

Judge: "What is the charge against Mr. Tipt?"

Defense: "Stealing nineteen bottles of beer."

Judge: "Discharged. I can't make a case out of nine bottles."

In the same vein, Tom Gold: "We are pursuing the largest in the United States."

Chief E. "Why?"

A young man, whose father had been hanged, was now asking for an appeal. After the usual hortatory questions there was one asking the meaning of his parent's death. He thought little of the arguments and went on to his preamble. Father was taking part in this dialogue, but the platform gave way.

Confusion as to who was father of whom with words in mind was evident. If it is, then I'll tell you why."

Relax... have a Coke

DRINK

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FOUR
Eliminate Four Teams From IF
Cage Tourney
Giants, 48ers, Wolves
Only Teams Remaining
In Championship Race

Another week of festive play has passed in the IF Cage Basketball Tournament with four outfits being knocked out of the runs in the first major round.

Victory in their games this week and still in the running for the championship are the Wolves, Giants and the 48ers. The battlecruisers beat were the Buckets, Grand House Seamen, MP, Redshirts, and Boph-

Canoes Artists.

Quitting the week's tournaments the Buckets disposed of the Boph Anno 49-20. The Anno only hung on for the first half but couldn't keep up the pace in the second period. Mike Ackley of the Buckets and Joe Coors of the Boph Anno shared scoring honors with seven goals each.

"Big" Ray Van Sickle and Buenos Tintin jumped in lighted places to place the Giants in a 13-25 triumph over the Boph Bets Redshirts. Bill Mural counted fifteen of the KPH-Bets.

Tightest of the week's games was the Grand House Seamen—battle
tubing game ending up 41-40. Mark Cox and Hirsch Wirnsch, who scored the Seamen with twenty and sixteen points respectively. Top scorer for the Grand House was Warren Shant with four field goals and three charity points.

The French Wolves took advantage of their best backcourt of the week.

Tech Nine BEATS WILLIAMS

Win 12 To 2 AsAmstader
Allows 3 Hits, Strikes Out 16
Behind the three hit pitching of freshman right hander
Bert Amstader, Illinois Tech pottered a 14 hit, 3 run, 16 strike out victory over George Williams College on Ogden Field, last Thursday.

Firerunners looked like a "can of Cruise," there was some funny running, but Bert Amstader, who was guilty of only three misses, spread the runs among the 22 runners, distributed eleven.

Amstader was in particularly
good form, served a continuous diet of high balls, and increased his strike out total to 16 over George Williams batters to go down the disk.

Although upping the impressive total of 26 in the past five games, the Techs garnered only nine safe hits, one of which was a sparkling trick left fielder
by Lefty Funder Ray Stamm, starting in the first frame, scoring first baseman Galvin McManus who had walked, of 13 of the 16 runs scored in a third single in the sixth, to score Right Fielder Charlie Steel, who was left on one of CSW's errors, to al-
mist a run tally. Ray succeeded in scoring on the fourth hit, to which the Techs added one hit in the following inning. Then, anyone on campus with any previous experience at right field or left was welcomed.

This Saturday the aged engaged in a bout of Alumni Baseball at Central. The results should give a general indication of the present place in the Illinois Intercollegiate Athletic Conference. The following week.

Sports Personality of the Week

Bobby Hall

Tennis star, keep your eyes on Bobby Hall, captain of the boys' tennis team, and future man of YTS 47 tennis squad. Bobby is a long and suc-

cessful, trailing in Englewood, Chicago, Bob was a freshman in high school and won the tennis class. When he moved to Illinois Tech, he played first position on the YCS. Public tennis junior championships were won from 1946 to 1948 and was selected a team from 1946 to 1948.

Several unique and interesting sports events have been arranged for Tuesday. The list of activities will be announced as soon as the key will go to the ball.

The game Wednesday evening against the 48ers and the faculty, with the secretaries playing as a team, promises to provide plenty of entertainment for everyone. All the other intramural events and varsity games scheduled for this week will certainly be filled.

The full program planned by the Intercollegiate Committee leaves no reason to doubt the success of this day program designed to give everyone a well-deserved rest from studies, and the entire crowd will definitely turn out and support the games.

The state basketball champions, Frank Beilhain, is a student at Illinois Tech. Frank will be trying out for the Olympics during this season.

Dick Tyler, manager of the Tech tennis, placed 13th in the First

Illinois Institutional Walking Race held last Sunday, April 28, at Dayton, Ohio. Dick, competing for the Green and Groves, placed second in a one hour and forty minutes. Next Monday, he will compete in the Thirty-third Illinois Intercollegiate Walking Race.

This year's Walking Race will be held Thursday, May 1, at the University of Illinois. Beilhain, who is a member of the Illinois Tech tennis team, will be a member of the Illinois Tech team.

The Illinois Intercollegiate Walking Race is a unique event among the intercollegiate sports. The race is the only one of its kind in the state of Illinois. The race is open to all students of Illinois Tech and is sponsored by the Illinois Intercollegiate Walking Club. The race is held annually on the campus of the University of Illinois and is open to all students of Illinois Tech. The race is a one-mile walking race and is open to all students of Illinois Tech. The race is sponsored by the Illinois Intercollegiate Walking Club and is held annually on the campus of the University of Illinois. The race is open to all students of Illinois Tech and is sponsored by the Illinois Intercollegiate Walking Club. The race is a one-mile walking race and is open to all students of Illinois Tech.
Student Life Depicted Via Exhibits And Activities At Open House

by George Raphael

NAVIGATION 677

The NROTC will open its realistic battleship on display with a model of the USS Arizona and many of its compartments. Visitors may walk around the ship and see some of the sailors' quarters. The ship will be open to the public and the crew will be available to demonstrate their skills in maneuvering the vessel.

TEXAS A&M UNIVERSITY

The exhibits will include a 3D replica of the space shuttle, a model of the Burj Khalifa, and a collection of historic vehicles from around the world. Interactive exhibits will allow visitors to test their skills as engineers and learn about the latest technologies.

PHYSICS 101, 104, 305

The Physics Department will have an exhibit showcasing various experiments and demonstrations using light, sound, and heat. Visitors will be able to interact with the exhibits and learn about the principles behind them.

CIVIL ENGINEERING 114C, 119C, 224C

The Civil Engineering Department will showcase models of various structures, including bridges and skyscrapers, and demonstrate the engineering principles behind their construction. Visitors will have the opportunity to interact with the models and ask questions of the engineers.

ELECTRICAL ENGINEERING 191 & 2 FLOOR MAIN

The Electrical Engineering Department will exhibit various electrical devices and equipment, including power lines and control systems. Visitors will be able to see and learn about the technologies that make our world function.

TECHNICAL DRAWING 195

The Technical Drawing exhibit will feature a variety of technical drawings and models, demonstrating the importance of clear communication in engineering design. Visitors will be able to see how drawings are used to plan and construct structures.

MECHANICAL ENGINEERING 224 D

The Mechanical Engineering Department will present exhibits of various mechanical systems, including engines and machines. Visitors will be able to see how these systems work and learn about the principles behind their operation.

The exhibits will be open to the public, and students from various engineering programs will be on hand to answer questions and provide demonstrations. Visitors are encouraged to come and explore the world of engineering and learn about the exciting opportunities it offers.
Wives of Students Work for Institute

As a result of the suggestion which has been posted by the Administration on Institute bulletin boards, several wives of Tech students have seized the opportunity of working at the school and being near their husbands. Mrs. Robert A. Perry, Institute Business Manager, stated that the girls have proved themselves "just as fine," Mrs. Ada E. Nathaniel gives the Institute a multifold operator in the Institute's Office Service Department. Kalamazoo Radio operating the microphone on the same department, and Berline Bohrer, label Mr. Ed-

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Dave "Boo" Ferriss
Leading pitcher of the American League—W-25 L-6

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