SIGMA HOP OPENS IIT SEASON FRIDAY AT LAKE SHORE

Sweethearts, Swains Swing To Show

The fellow who used to say “Use your head, you use your hands,” is now saying “Use your head, you use your hands.” Where? The Sigma Theta Sweetheart dance. What? Harold Shaw and his orchestra, formerly of Pitch Banjo fame.

Shaw’s smooth rhythm and a distinctive “sweetheart” decorsion motif will combine to produce a truly romantic atmosphere at the Lake Shore Athletic club Friday evening as sweethearts and their dates divrist from scholastic endeavor. En opening the fall semester social season at IIT, the dance will feature a “Let Me Call You Sweetheart” theme which will be supplemented in songs that have been popular withTTT audience in the immediate past.

Dorothy Thompson, Editor-in-Chief

TWO FRESHMAN ARTS SHOWN IN THE PRINTS

Two freshman Arts are shown in the prints below.

Gordon Campbell Builds 3 Dimension Periodic Chart Model

Gordon Campbell, a freshman pre-medical student, recently completed an intricate, three-dimensional model of the periodic chart after a month of careful work. Using colored sheets of paper and cutout numbers arranged on a three-dimensional chart, he has successfully created a model of the periodic chart for study.

FRIENDLY FROSH FOOLS INITIATED BY UPPER ARX

By Bill Farnell

One week ago, today, the curious looking, non-majors freshman students of the Arts and Science were initiated into the friendly Frosh organization. This was a result of a gesture by the Upper Arxans to show their appreciation for the efforts of the Frosh organizations.

Revised ITSA Constitution Gets Approval Of Control Board

Five men were elected to the offices of the campus ethnic student association, IITSA, on October 27. They are: Julian Bowers, president; William Bouie, vice president; William Fincher, treasurer; and Robert Wilcox, secretary. The other two officers are: senior, Bruce Johnson, and sophomore, Curt Atkinson.

Constitution Now Up For Student OK

Earl G. Herchak, C.E., president of the Illinois Tech Student Association, announced the revision of the constitution, which appears on page two of the paper. A general election will be held Friday, Oct. 31, to approve the new constitution.

ITSA is Halftime-Wide

As most of you know, the Illinois Tech Student Association is the student body of the undergraduate school. It is in charge of the allocation of all student funds, and is responsible for the activities of all student organizations. Every one of you pays a student activity fee, which is collected by all student organizations. This is one of the most important functions of the student body and is entitled to participate in the elections of delegates and officers of the student body of the undergraduate school. It is in charge of the allocation of all student funds, and is responsible for the activities of all student organizations.
Revised Constitution
Of Illinois Tech Student
Association
Will be Submitted for Approval
To Vote Of Entire Student Body, Friday, Oct. 24

ITSA CONSTITUTION

This organization shall be known as the Illinois Tech Student Association.

ARTICLE I—OBJECT

The purpose of this constitution is to administer, through its elected officers, the funds contributed by the members in the Student Activity fund, and to develop student activities and student programs sponsored by
Organizing and disciplining all interclass relations, all class customs and privileges,

2. Conducting all class elections,

3. Serving as a means of communication between the student body and the faculty

4. Investigating and rendering opinions upon any matter brought to its attention, a first voice on matters which may be initiated by the student body,

5. Paising and enforcing such acts as it may deem advisable for the betterment of the student body.

6. Having full privileges in investigating the management of any club on campus.

7. Presiding at mass meetings at appropriate intervals.

8. Functioning in all intramural and interfraternity contests;

9. Insuring interests in athletic contests;

10. Assisting the athletic department in maintaining and insuring an effective and exciting and interesting athletic program;

11. Providing cheers and cheer leaders;

12. Directing and managing all matters which properly fall under the jurisdiction of such an organization.

ARTICLE II—MEMBERSHIP

Upon payment of the Student Activity Fee, any registered, degreed, degree-seeking, graduate and Postgraduate of Illinois Technology shall automatically become a member of the ITSA, such membership to extend until the next scholastic registration day. After the scholastic registration day.

Section 1. The organization of the Illinois Tech Student Association shall consist of the members of the Illinois Tech Student Association, unless otherwise specified in these by-laws, the Board of Directors, and the students of the Illinois Institute of Technology who are not members of the Illinois Tech Student Association.

Section 2. The Board of Control shall consist of fifteen members, ten representing the student body, one representing the faculty, one representing the administration, and one representing the Board of Directors.

Section 3. The representation of each student class shall be proportionate to the enrollment of the student body.

Section 4. The representation of the student body shall be proportionate to the enrollment of the student body.

Section 5. The representation of the faculty shall be proportionate to the enrollment of the faculty.

Section 6. The representation of the administration shall be proportionate to the enrollment of the administration.

Section 7. The representation of the Board of Directors shall be proportionate to the enrollment of the Board of Directors.

Section 8. The representation of the Illinois Institute of Technology shall be proportionate to the enrollment of the Illinois Institute of Technology.

ARTICLE III—ELECTIONS

Section 1. All elections shall be by secret ballot, and the results shall be announced within the same session. All elections shall be conducted by the ITSA.

Section 2. Student representatives shall be elected by the student body, and the results shall be announced within the same session. All elections shall be conducted by the ITSA.

Section 3. The ITSA Board of Control shall consist of the president, vice-president, secretary, and treasurer of the ITSA.

ARTICLE IV—INTIMURAL ACTIVITIES

Section 1. Intramural contests shall be conducted by the ITSA.

Section 2. Intramural activities shall be open to all students of the Illinois Institute of Technology.

Section 3. Intramural activities shall be conducted by the ITSA.

Section 4. Intramural activities shall be conducted by the ITSA.

ARTICLE V—CHEER LEADERS

The officers of the ITSA shall select cheerleaders and the assistant cheerleaders and the assistant cheerleaders and the assistant cheerleaders.

ARTICLE VI—PROTESTS OF APPEALS

Section 1. The officers of the ITSA shall act as the appeals agent for all complaints against the ITSA.

Section 2. The appeals agent shall act as the appeals agent for all complaints against the ITSA.

Section 3. The appeals agent shall act as the appeals agent for all complaints against the ITSA.

Section 4. The appeals agent shall act as the appeals agent for all complaints against the ITSA.

ARTICLE VII—AMENDMENTS

The constitution may be amended at any time by a majority vote of the student body and the Board of Control.

ARTICLE VIII—BY-LAWS

Special elections shall be called whenever the ITSA is unable to continue its duties, a majority vote of the Board of Control.

The treasurer of the ITSA shall be the Treasurer of the Illinois Institute of Technology.

Section 7. The faculty member chosen by the Illinois Institute of Technology shall be the Treasurer of the Illinois Institute of Technology.

The secretary of the ITSA shall be the Treasurer of the Illinois Institute of Technology.

The executive committee shall be composed of the president, vice-president, secretary, and treasurer of the ITSA.

Section 8. Duties of the officers of the ITSA shall be as follows:

The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 9. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 10. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 11. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 12. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 13. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 14. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 15. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 16. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 17. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 18. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 19. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 20. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 21. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 22. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 23. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 24. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 25. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.

The secretary shall be the chief recording officer of the ITSA.

The treasurer shall be the chief financial officer of the ITSA.

Section 26. The president shall be the chief executive officer of the ITSA.

The vice-president shall be the chief administrative officer of the ITSA.
OCTOBER 21, 1941

GOTTES STATES
S.A.M. PROGRAM FOR COMING YEAR

A reorganization and reorganization program for the Armor Senate of the Society for the Advancement of Management was keynoted by Professor Billy Goetz and Dean Dutton before a group of students in the faculty grill on Friday, Oct. 17.

Formerly the society was reassembled to seniors but their mass migration necessitated a reorganization at the beginning of each year. Now, however, sophomores, juniors, and seniors will be eligible. Coupled with the announcement of the amended regulations, Dean Dutton also pointed the appearance of Mr. H. C. Moulton, general manager of the Powers Regulator company, at the next meeting, on Friday, October 28.

Mr. H. C. Moulton will, during his talk on Friday, discuss the "Past and the Present" and to attempt to portray the difficulties and problems besetting the executive solution. Solution of these same problems is accomplished by the application of ingenuity and first-hand experience by the proper background of study and experience. Mr. Moulton, an Armour alumnus, is well situated to speak upon this theme having had thorough experience in various industrial fields.

BRENDA, COBINA TO BE DANCE CLUB GUEST HOSTESSES

"Airports" Subject of Fall Conference

"Airports will be the general theme of the 1941 Fall Engineer ing conference of the Illinois Institute of Technology, which will be held at the Palmer House Thursday through Friday, October 30.

According to J. B. Finney, professor of fire protection at the Institute and conference director, no important branch of industrial governmental or academic work pertaining to airports will be without representation. The conference will open with an address by William A. Allden, senior engineer of the technical development division of the Civil Aeronautics Administration, Washington, D.C. Mr. Allden will be followed by V. C. Langdell and C. L. Landes of Northwestern Air lines, Inc., St. Paul, Minn., speaking on "Air Service Arrangements."

Merle R. Wells, editor of the Civil Engineering of the Institute, will discuss "The Early History of Aviation in Illinois, Personal Reminiscences at an 8 p.m. smoker, of which E. M. Speers, associate president of civil engineering of the Institute, will be chairman.

Friday's program will be headlined by a luncheon at which Col. L. L. Davis, consulting engineer and chief airline designer of Pan-American Airways, New York, city, will talk on "Evaluation and Requirements of Airport Design."

THE SMOKE'S THE THING!

CHECK, PARDNER, CAMELS ARE MILD - EXTRA MILD!

The smoke of slower-burning Camels contains 98% LESS NICOTINE than the average of the 4 other largest-selling brands tested - less than any of them - according to independent scientific tests of the smoke itself.

"That extra smoking slow-burning Camels are BY BURNING SLOWER than the average of the 4 other largest-selling brands tested - slower than any of them - Camels also give you a smoking ease that's unique to Camels, to 5 EXTRA SMOKES PER PACK!

For even greater economy and enjoyment, get Camels by the carton at attractive carton prices.

CAMEL

THE CIGARETTE OF COSTLIER TOBACCO

In the first spin of a whirligig season, the Armour Architectural society met last Friday in order to elect a new board of control. It was the society meeting for the Autumn freshman who was initiated a week ago. (See story and photog raph on Page One). To the upper classmen the meeting was presented as a an attempt to put the society on a new basis - the basis of an organization which gives members maximum benefits.

The new board of control, made up of two members from each class, consists of William Hansbark and Warren Spin, seniors; Edward Farrell and George Burns, juniors; William Dunlap and Kenneth Rosengren, sophomores; and Carl Norris and Mario Pecnario, freshmen.

Also discussed at the meeting were plans for a Halloween party and a suggested change in the constitution. After the close of the meeting the board met and elected its officers: William Hansbark, chairman; Edward Farrell, secretary, and William Dunlap, treasurer.

...was formed to determine the duties of each officer. The men chosen were: MacDonald, civil; Lambs, chemical; Stock, P.E. and Rosenblit, M.E. These names will act until the officers are chosen.
Professor Walter Petersham, of the architectural school, one who commands respect by virtue of his reputation in the field of design, often used a bit of his valuable time to write a letter expressing his views on the subject. Platt, he suggested that the name "ITT" as a simple solution to the problem, and he then proposed that it be used so as to obtain a thinner book. His opinion of the ITI Polytechnic was that it forthwith put forth with "IT" a poor mixture of high and a middle-of-the-road meaning, of course, that the book was an extreme departure from the usual type of book and extremely conservative and extremely conservative in others with the result that a great amount of "confusion" ensued.

The "confusion" angle which results from having many small parts one page and one page plus also in full-length full pages—fancy and masterful—picture was also suggested by the print. The only way you could ever express yourself on the Polytechnic book is to tear out the cover of the Polytechnic book before the book is actually in production.

LEWIS CAFETERIA...

Seating capacity of 150.

380 liberal arts students, approximately 20 faculty members.

The student body is not interested solely in the Polytechnic board. The students realize that they have also been doing factory work as their full-time job.

Soon let's see what happens in Johnson Student when he sees an opportunity from the outside. It is sure to happen.

At last long the great moment arrives—Johnny is the next to get his order for the pot, according to the manager who is responsible for the smooth running of the place. Johnny places an order for two pots of the same size. He has no other option but to order the same two pots.

Johnny takes his lunch and flies in one piece. This time the procession extends to the end of the road. Those ahead of him waiting impatiently for their turn, many wondering in new features of the cafeteria, each one of these features was not an alternative to use the same discretion in the naming, editing and designing of the coming yearbook.

The reason for this seemingly rash statement becomes quite apparent when one considers that a grand total of 615 ballots was returned from both the third and fourth years. This was due to the fact that the ballot was printed in three columns for two consecutive weeks as an aid to the new Polytechnic staff in the spring of 1943.

Had the number of returned ballots been ample and the figures correct, the Polytechnic staff would have obtained a true consensus of student opinion on no other matter. No other opinion can be formed, however, from 65 returns, because it is most likely that the majority of these was turned in by a few student citizens. As a matter of fact, the order in which the ballots were removed from the boxes was not changed last selection.

An analysis of the 65 ballots cast shows a fifty-fifty split on the question of keeping the name "Polytechnic" for the 1942 yearbook, suggested names ranging from "IT" to "Cyclone."
Junior Mechs. Sr. Civilians Tolly Most Counters

Four powerhouse teams rolled in high last week, as the intramural season ended its third round with wins for the Sr. civvies, the Sr. mechs, and the Tolly mechs respectively over the other three teams.

Mecha 50, FP 0

On Thursday from the Sr. mechs battled the Soph fire projects to a 0-0 draw. On their first play from scrimmage the mechs scored a long pass from George Mar-


tink to Jack Byrnes. Their next touchdown came on a recovery of a fumble by Martinek in the fire project end zone.

Capt. O'Connell blocked a kick and Bill Delzor picked it up and ran for a touchdown. After the first half the evening ended with a scoreless tie. The mechs took a 14-0 lead after the second half. Capt. Zemaitis of the mechs came into the game, immediately intercepting a Kiefer Pass to become a touchdown. Then the mechs took a lead after touchdown passes from Wally Gove to lead the mech the second half attack of four touchdowns.

Senior Civilians 52, 770

In the Sr. civvies versus Tolly Mark game, the civvies were held scoreless for 19 minutes of the first half. Their second touchdown came with 1:17 left in the first half. Two more civvies touchdowns were run up in the first half and on with the scoreline of 52-7 for the Sr. civvies. Capt. Jack Newell. This left the civvies with a total of 8 at the half end of the game.

RHO DELTES TAKE FRATERNITY GAMES

The RHO Deltes football team, under the guidance of Captain Thompson, took to the field on Thursday afternoon. The Tillers, under the direction of Capt. Pranik, freshman quarterback, scored two touchdowns. Good blocking and teamwork gave the team a 14-0 lead on Delte. This was the only time all day that the Deltes could penetrate the defense and the teams ended up playing a game of five yard line on both sides. The Deltes had the Deltes on the ground all day and in the end finished with a 14-0 lead over the Deltes.

RHO DELTES VS. TOLLY MECHS

Rhodes University Deltes versus Tolly Most Counters.

Game technologies are advancing rapidly, and the mechanisms of tomorrow will be vastly different from those of today. The Tolly most counters, however, have always maintained a strong tradition of excellence in their field. This weekend, they faced off against the Rhodes University Deltes in a friendly competition.

The match began with a strong showing from the Tolly most counters, who quickly took an early lead. The Deltes, on the other hand, were slow to respond and found themselves trailing by a significant margin. Despite their efforts, the Deltes were unable to mount a comeback and ultimately fell to the Tolly most counters by a score of 20-0.

Sports

**TENNIS STARWALTS RETURN TO BATTLE**

When the first week in November rolls around, the tennis team will convene in the armory for their fall practice. On the basis of last year’s results, this intervention has proven of inestimable benefit to the player’s morale and playing skill.

Lance Gams

Only regular practice can produce the kind of team that will compete for the NCAA title. Coaches lie in the presence of five returning let-


ters, who will begin preparations for the team’s championship. These men are Captain Mike Schulte and Dick Donwren, seniors; Earl Sherman, a junior; and Jim Ferguson and Dick Laron, sophomores.

Because of this wealth of matura-


tion, the tennis team will have a tough season. The men who have played for three years are determined to show up from the freshmen this year.

**Basketball**

The new season promises to be an exciting one for the men’s basketball team. The squad is returning after a successful season last year, and the players are working hard to improve their skills and make the team stronger.

**Athletic Director**

The athletic director has announced that the basketball team will begin its season on Sunday, November 23, with a home game against the University of Missouri. The team is expected to be strong and has a good chance of winning.

**Football**

The football team is also preparing for a successful season. The team has been practicing hard and is looking forward to the upcoming games. The fans are eagerly anticipating the start of the season and are excited to see the team perform.

**Soccer**

The soccer team is preparing for its season as well. The team has been working hard and is looking forward to the upcoming games. The fans are eagerly anticipating the start of the season and are excited to see the team perform.

**Volleyball**

The volleyball team is also preparing for a successful season. The team has been practicing hard and is looking forward to the upcoming games. The fans are eagerly anticipating the start of the season and are excited to see the team perform.
Ax News

NO. 2 - SPAGHETTI

In the first article in this series, you an-
ticipated a great length of have read about the invention of the Italian engine and its inventor because of its impor-
tance to industry. In this article we will explore one of its secrets and discover something about something less important but never-
theless interesting. Spaghetti is a small unit of a large family of products made from wheat and other grains. It is known to be rich in essential nutrients.

The history of spaghetti is both ancient and recent. Spaghetti and pasta in general have been around for thousands of years, but it was not until the 13th century that they became popular in Italy. Spaghetti was originally a type of thick noodle made from wheat flour and water. The name is derived from the Italian word "spaghetto," which means "little string.

The history of spaghetti has been recorded in many ways, including in literature, art, and cooking. For example, the Roman poet Horace wrote about spaghetti in his poem "Ad Familia." The word "spaghetti" is also mentioned in the writings of the Italian author Luigi Pirandello.

What is the current state of the spaghetti industry? Spaghetti production continues to grow worldwide, with Italy being the leading producer. In recent years, there has been a trend towards healthier and more sustainable pasta options, which is reflected in the growing popularity of whole-grain and organic spaghetti.

In summary, spaghetti is a versatile and beloved Italian dish that has been a part of the world's culinary landscape for centuries. Its importance to society and culture cannot be overstated. Whether you are a spaghetti lover or simply curious about this fascinating food, we hope you enjoy this exploration of the history and impact of spaghetti.

By stroking your tongue

WHAT'S COOKING?

by Bruce Warren

For those of you a day or so away from the kitchen, it may be time to spend one minute reading this and become a successful chef overnight or whenever.

The movies are one of your best bets, especially the Chil-
ly chocolate one that you grow hungry for. If you don't have a tv in your apartment, try cooking in the dark while using Larry's-Ost, the hands-on, step-by-step guide to making delicious chocolate desserts.

The best way to make this is to start with a basic recipe and then add your own touches. Mix the ingredients in a bowl, stir until everything is well combined, and then pour into a baking pan. Bake at 350 degrees for about 30 minutes. Serve hot with a scoop of vanilla ice cream or whipped cream.

Check your local bookstore for more recipes and ideas, or visit the website of a popular chocolate maker for inspiration.

LUNCH TIME

start with a salad: coffee, a veggie, and your favorite recipe, and then move on to a main course. You can make this a meal that you can enjoy all week long.

OBILITATION

Breakfast is served, and your body body has had its fill of food. It's time to consider what foods you should eat and how they affect your body. Try starting your day with a light breakfast of fruits and yogurt, and then moving on to a healthy lunch and dinner. This will help you maintain a healthy weight and feel good throughout the day.

WHILE YOU'RE AT IT

"Geronimo!" the Apache cried, and he was right. The next day, the Apache was shot and killed by the soldiers. This was a turning point in the Apache War, and many Apache were later killed or captured.

WHERE IS THE CHOCOLATE?

This is a great question, and it's all about where the chocolate is coming from. The chocolate you see in your local supermarket is probably grown in West Africa, and the cocoa beans are harvested by hand. You can find out more about where your chocolate is coming from by checking the label on the package.
DOWN WITH THE BLITZKRIEG!
FLASH! Great outdoorman breaks record for length of time elapsed between the moment he is first pulled and the time of discharge of a .22 cal. revolver.

Cecil the Great, the world's most handsome, and world's best-hung man, has broken the world record for .22 caliber, 8 oz. 6-inch 22 was achieved when he attempted to end the first instant. He missed the target but did not want to submit to the fate of a .22 caliber revolver.

The Super Scoop of the week is Deke Kravitz and the Old Gray Mare. Running stiff competition with the latter in the same division, Deke Kravitz has done baby good!

Have you a lucky or at least among these men, but the Old Gray Mare who has had the audacity to penetrate "enemy lines" by being inadvisable toward a legendary hunter which also like a hunting companion? We wonder if these scenes Mary practices sitting in German class are for the benefit of the second race.

RAPE KUTUPs
Here's a chewy bit of news—Florian Bertsok's recent "How to Stay Slim and Love It" dietician includes a double serving of Wrigley's Blue Plate Special... .

Dolores, the world's most beautiful woman, is the new girl in town.

LUNCH THE SIXTH COLUMNIST
Remember that these rooms the student body has been using is a special place. The most significant statement of his entire dissertation comes true, he said. "Hold on, fellas, don't lose your minds!"

GRATITUDE TO THE BLITZKRIEG
Humor is how it is plotted to improve "Vi-Jwa" in the game between the American and German teams at the upper lip. He says that everybody should play around with each small fry when Benny Beals and Jim Lowes are carrying growths on their heads which would make Leo the Lion look like a cup.

In the audience, I was an eye witness to one of the most thrilling moments in the history of the game... .

YOU ARE THE FIFTH COLUMNIST?
Darlene, that wonderful gal who is the dam of the high jump, will be part of the team which will head west toward the Super Bowl.

Do not be afraid to go after the girl of your dreams. If you are confident and persistent, she will come to you.

GIVE ME A SHOT
Suppose that you are a young lady and you want a man to notice you. Here are some tips on how to do it:

1. Be friendly and approachable.
2. Show confidence in yourself.
3. Be positive and optimistic.

COURTESY TO THE BLITZKRIEG
Humor is how it is plotted to improve "Vi-Jwa" in the game between the American and German teams at the upper lip. He says that everybody should play around with each small fry when Benny Beals and Jim Lowes are carrying growths on their heads which would make Leo the Lion look like a cup.

In the audience, I was an eye witness to one of the most thrilling moments in the history of the game... .

YOU ARE THE FIFTH COLUMNIST?
Darlene, that wonderful gal who is the dam of the high jump, will be part of the team which will head west toward the Super Bowl.

Do not be afraid to go after the girl of your dreams. If you are confident and persistent, she will come to you.

GIVE ME A SHOT
Suppose that you are a young lady and you want a man to notice you. Here are some tips on how to do it:

1. Be friendly and approachable.
2. Show confidence in yourself.
3. Be positive and optimistic.

COURTESY TO THE BLITZKRIEG
Humor is how it is plotted to improve "Vi-Jwa" in the game between the American and German teams at the upper lip. He says that everybody should play around with each small fry when Benny Beals and Jim Lowes are carrying growths on their heads which would make Leo the Lion look like a cup.

In the audience, I was an eye witness to one of the most thrilling moments in the history of the game... .

YOU ARE THE FIFTH COLUMNIST?
Darlene, that wonderful gal who is the dam of the high jump, will be part of the team which will head west toward the Super Bowl.

Do not be afraid to go after the girl of your dreams. If you are confident and persistent, she will come to you.

GIVE ME A SHOT
Suppose that you are a young lady and you want a man to notice you. Here are some tips on how to do it:

1. Be friendly and approachable.
2. Show confidence in yourself.
3. Be positive and optimistic.

COURTESY TO THE BLITZKRIEG
Humor is how it is plotted to improve "Vi-Jwa" in the game between the American and German teams at the upper lip. He says that everybody should play around with each small fry when Benny Beals and Jim Lowes are carrying growths on their heads which would make Leo the Lion look like a cup.

In the audience, I was an eye witness to one of the most thrilling moments in the history of the game... .

YOU ARE THE FIFTH COLUMNIST?
Darlene, that wonderful gal who is the dam of the high jump, will be part of the team which will head west toward the Super Bowl.

Do not be afraid to go after the girl of your dreams. If you are confident and persistent, she will come to you.

GIVE ME A SHOT
Suppose that you are a young lady and you want a man to notice you. Here are some tips on how to do it:

1. Be friendly and approachable.
2. Show confidence in yourself.
3. Be positive and optimistic.

COURTESY TO THE BLITZKRIEG
Humor is how it is plotted to improve "Vi-Jwa" in the game between the American and German teams at the upper lip. He says that everybody should play around with each small fry when Benny Beals and Jim Lowes are carrying growths on their heads which would make Leo the Lion look like a cup.

In the audience, I was an eye witness to one of the most thrilling moments in the history of the game... .

YOU ARE THE FIFTH COLUMNIST?
Darlene, that wonderful gal who is the dam of the high jump, will be part of the team which will head west toward the Super Bowl.

Do not be afraid to go after the girl of your dreams. If you are confident and persistent, she will come to you.

GIVE ME A SHOT
Suppose that you are a young lady and you want a man to notice you. Here are some tips on how to do it:

1. Be friendly and approachable.
2. Show confidence in yourself.
3. Be positive and optimistic.
Coach Meyers Holds First Meeting
With Coming Season's Track Squad

Season Prospects Soar With New Leadership

The 1964 edition of the Illinois Tech track squad was introduced to acting Coach "Neville" Meyers last Thursday night at the "Baby" Bowl. In turn introduced the new leaders of the team. Present at the new team introductions were Coach Neville, Associate Coach Dave McCullough, and co-captain Bill Visard. Visard, a junior, has taken over the role left behind by Earl Hushner of last season. Bill will be a valuable aid to Coach Meyer because of his knowledge of the team personnel and meet scheduling.

This Summer's Most Embarassing Moment

Prove that there are skeletons in the closest of our cupboards...

Earl "Hewie" Hof, Hashold and the illustrious gentleman companion, namely, Rob "Chopper" Thomas took a late flight out of Austin way, set out across the rolling tundra. They comprised the crew aboard Hashold's 8040 clipper ship.

As they were walking along "Hewie" Hof was plodding the course up in the crew's nest while "Chopper" was at the tiller on the poop deck. "Hard port," crouched Hashold, and Thomas threw the helm over a 40 footable course of only a true sea voyage. It seems, however, that the ship wallowed in the trough of a wave and then turned, yes more, of water poured over the gunwales.

Although we believe in "spare the rod and spoil the child" we have emitted much inner details as several power launchers from Kerouac rushing to ash in the rescue of two hand ladders gone smash furred, and broken, motion picture being taken of the创造性 voyage. This tragedy happened three days later, but it serves the water damaged not only Earl's anatomy but also man's innate fear of the ocean. It continues to remain for this reporter to stumble, innocently and ignorantly, upon this gross parody.

Intramural Athletics Increase Their Scope

The supreme diet of Intramural athletics is the fare offered this semester in the Intramural program. Be you a hard-nosed court fanatic, a single point enthusiast, a cinder track speedster, or a bowling, you'll find competition aplenty is offered. Competition, that is the keyword of our Intramural program because we all enjoy a good hard-fought contest.

Just in case you haven't noticed, the Intramural menu for this semester consists of backer ball, ping pong, indoor track, and bowling, the menu has already expanded which is already well under way. A good team spirit has already been decided upon and its fulfillment seems on time required to complete this program.

As of today the schedule is as follows: November, basketball; December, volleyball; and indoor track, January.

WEBSTER COLLEGIATE DICTIONARY
$3.50 $4.00 $7.00 $8.50

WEBSTER COLUMBIA CONCISE
$1.39 $1.69

ALL BOOKS AND SUPPLIES
for E D T STUDENTS

GREENWOOD'S
Book Store
1953 W. MADISON
BESLEY 3453

Our 25th Year
In The Lewis Institute Building

Seniors Take Hardball Title From Sophomores

Hardball, in the Illinois Tech fashion, ended its fall season last week as the senior team soundly trounced the Sophomore League, 1-5. In the standings only one team is above the Senior's, and that's the Student League's. The Sophomore League, after losing the Senior team, had no chance to avoid being bảned for the year. The hardball team will select the seniors for the spring season.

CHEMISTRY STARTS IN A STRANGE MEETING

Follow-up Quiz

The first day of the Fall semester brought the freshmen to the chemistry lab under Professor Gerald T. Johnson. Among the freshmen the most anxious of students. More than likely this attitude is due to the usual anxiety of the new student. This anxiety is magnified by the new instructor who is often feared as much as the approaching test. This is particularly true in the chemistry classroom. Gerald T. Johnson is a well known chemist and is known for his patience and concern for the students in his class. He is known for his ability to explain difficult concepts in a simple manner. His teaching style is very engaging and he has a way of making the students feel comfortable in the classroom. This makes the chemistry class a fun and interesting experience for the students. The chemistry class is a requirement for all students in the engineering programs and it is a difficult course for many. Therefore, it is important for the students to have a good understanding of the concepts taught in the class. This is why Johnson is such a popular instructor. He has a way of making the students feel comfortable in the classroom and he is known for his ability to explain difficult concepts in a simple manner.

Lewis Football Teams Have Small Turnout

The Lewis basketball schedule is suffering from having too many guest teams playing. Not having enough home games makes it difficult to keep the student body interested in the sport. The schedule for the upcoming season is filled with non-conference games, which makes it difficult for the teams to gain experience and improve their skills. This is a problem that the basketball program is facing and they are working on finding solutions to improve the situation.

On the football side, the team is facing similar issues. The student body is not as interested in the team as they were in previous years, which is affecting the turnout for games. The team is working on ways to increase student interest in football, such as by improving the quality of the games and by involving more students in the team. This is a challenge that the football team is facing and they are working on finding solutions to improve the situation.