A TECHNIAW STEALS HOME!

Bill Heap leaps back from the plate as transfuse "Red" Mueller hits the diet on a successful steal from third base. As the pitcher begins his windup, "Red" springered for home, successfully eluding the famine-third baseman.

Five Summer Courses For National Defense

Inauguration of five summer courses, especially designed for national defense, has recently been announced at the University of Chicago. These courses will be held on the campus of the University of Chicago during the months of June and July. The courses are open to all students, regardless of their age, who have completed at least three years of college work. The courses cover the fields of science, engineering, and mathematics, and are designed to provide the student with the knowledge and skills necessary for success in these fields.

Sphinx Initiates Ten At North Side Bowel

Ten prominent students were inducted last month into the national honor society for the Sphinx, an organization that recognizes outstanding students in the fields of science, engineering, and mathematics. The inductees include four freshmen, three sophomores, two juniors, and one senior. They were selected based on their academic achievement and leadership qualities.

Stevens Tower Room Chosen as Site for Senior Promenade

For the Lewis graduating class, the senior promenade will be held in the Stevens Tower Room at the University of Illinois. The promenade is an important event for seniors, providing an opportunity to celebrate their achievements and socialize with their peers. The promenade will take place on May 10, and all seniors are encouraged to attend.

Exercises To Be At Opera House

Amid the splendor of the main auditorium of the Civic Opera House, Dr. W. D. Gibbons, a 20-year-old young man and women will be awarded their degrees, signifying completion of the four-year undergraduate course at the Illinois Institute of Technology. The ceremony will take place Thursday evening, June 17, at 8:30 P.M. When twenty-five degrees will also be conferred upon students at the school.

AICHE CONVENTION WELL ATTENDED

Representative of Illinois Institute of Technology at the thirty-first convention of the AIChE was very good. The convention was held at the Wigwam Hotel, May 1213.

Journey Under Way

The past pitchers have been ten singles and the latest batch in the "under way" column, in the "under way" column, is the inner by inner is one behind Tom Wilson, three games. Charlie Kadlec, though, is the closest, Ivo Bag.

COHEN ELECTED A. C. S. PRESIDENT

Sidney Cohen, a student at the Lewis campus was elected president of the American Chemical Society. Student affiliates, at a meeting May 10 at Mandell campus. Cohen is the first Lewis student to be elected president of the ACS.

ACS Conducts Drive

The American Chemical Society is now conducting a campaign to raise funds for the establishment of the AICHE. The campaign is being conducted at several locations throughout the country, including the Lewis campus. The drive is designed to raise funds for the construction of a new chemical laboratory at the Lewis campus.

NOTICE

Students to Receive Newsletters

THE TECHNIAW: A TECHNIAW STEALS HOME!

A report from the American Council on Education shows that the freshman class at the Armour College of Engineering stands at 29 from the top of 325 students. For our standing for the previous year was 21 from the top of 325 students.

Armour Tests Selected

Last December, Professor J. L. Stukey, of the University of Chicago, used our Psychological Tests and Psychological Tests for the Armour College of Engineering. The tests were arranged and administered in Armour because of the reputation of the testing department for accuracy in scoring.

Frosh Martyr

Without being aware of it, this year's frosh class is suffering martyred to a good cause. They are standing publicly for the Society. Up to date, a Kiwanis Club and a Sunday school group have borrowed the Informational Tests and the Frosh Martyrs to see if they are brighter than our frosh.

Voters Smarten

The score on the Informational Tests was given at the Armour College to all voters who cared to take it. Votes 228.

Freshmen 24

One reason for the higher score of the voters was that approximately 300 took the only test card that was prepared to answer the survey papers. The poor freshmen did not have that privilege. A number of freshmen who had taken the test card were reaching the dorms and found that they were left behind. They took only the test card they were supposed to have at the time.

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Three Armour Men To ASME Phil. Gathering

At Philadelphia, Pennsylvania, on June 30 and July 1, the Applied Mechanics Division of the American Society of Mechanical Engineers will sponsor a Colloquium on Fatigue Engineering. The conference will be held with the cooperation of the ASME’s Heat Transfer Division.

The sessions, which will be held at the University of Pennsylvania, will feature many outstanding speakers from the nation’s prominent institutions.

Illinois Tech Represented

Present will be three faculty members from Illinois Institute of Technology. They are: N. G. Myklestad, A. Sadowski and Joseph M. Ito.

“Two Problems of Thermal Stress in the Infinite Fatigue” will be the subject of Professor Myklestad’s address. Professor Sadowski will talk on “An Extension of the Band Gap Algebra in Plastic Torsion Applicable to Recently Announced Having One or More Holes.”

“The Mechanics of Cogwheel and Gear in the Case of Induction” will be the theme of Professor Ito’s lecture. The conference will open Monday morning at 9 a.m.

The Hepp “Arny” Arrives

By Don Soderstrom

In the interest of a clean, tidy and well-organized office space, Mr. Hepp will react to the suggestion of new office furniture. The suggestion has been made by both Mr. Hepp and several of the office staff members. Mr. Hepp will be present at the office on Friday afternoon to discuss the matter with the staff members.

The office will be closed on Friday afternoon for the meeting. The office will reopen on Monday morning at 9 a.m.

C.P.T. PROGRAM DESIGNED SUCCESS

Professor Paul G. Andrews of the electrical engineers department and chairman of the Electrical Engineering Program Committee will hold a meeting of the American Society of Heating, Refrigeration and Air Conditioning Engineers in St. Louis last Saturday.

The program for the meeting was attended by representatives from many universities and institutions which sponsor the program. Ways and means of continuing and improving the work of the National Council for the advancement of the civil engineer were discussed.

Although no definite plans for future C.P.T. courses at Lewis have been made, it is expected that interested students will soon be informed of the possibilities of taking courses in the field of civil engineering.

DEHYDRATION AND DEHYDRATION OF HEMOLYSO

Mr. Robert Stein was the speaker at the Department of Electrical Engineering meeting held at 4:15 p.m. Monday, May 14. The topic of the occasion was the dehydrating and dehydration of hemo-lysols.

By passing hemolysin over evaporators, it was found that hemolysin varies with the temperature of the liquid. The possibility of getting a specific type of hemolysin that will be more durable and will be less sensitive to heat was explored.

LEWIS UNIVERSITY STUDENTS THE CITY

Through the joint efforts of the political science and social sciences departments at Lewis, a sound understanding of the city of Chicago is being developed. The program is designed to bring about a better understanding of the city’s problems and to provide a more meaningful understanding of its institutions.

The running theme which will be discussed is the relationship between the city and the people. This relationship will be studied from various angles and will be discussed by several people.

CIVILIAN PILOT TRAINING Summer Session

The question of the week is: Will there be a primary flight training session for the summer of 1943? This question is being discussed by several people in the department.

Mr. Robert Stein is the speaker. He is a graduate of the University of Chicago and has been a teacher of sociology and economics.

At Last Engineers Obtain Success

-Way From Tangled Picture

For a long time, the engineers have been trying to find a way to solve the problem of tangled pictures. They have tried various methods, but none of them have worked. Now, they have found a solution that will work.

The engineers have discovered that by using a new method of photographing, they can get clear pictures even when the pictures are tangled. This method involves taking pictures from different angles and then combining them to create a clear picture.

The engineers are excited about their discovery and plan to use it in their future work.
Putsuki! . . .

The approaching end of school projects up to a point, more than thirty to forty years ago, everyone knew that the News had grown, a bit, after the winter holiday. But our columnists have now finally decided to bring the project to a close.

The news has grown, and it's time to close it. We have decided to end our column, and we hope that you will continue to support us.

Putsuki.

The news has grown, and it's time to close it. We have decided to end our column, and we hope that you will continue to support us.

Ed Farrel, who cooked up a sweet batch of headphones; even if they didn't count, they had "style." - "Black Simon" Legoe, who interviewed Ed Farrel, the songwriter who contributed a number of songs to the "Simple Joe" line of music. The Saturday night with Ed Farrel was so good that it was a great success because of the recruiting efforts of the "Joe" music group. One night, Brown, the indispensable "Joe" group, and a host of others, too important to leave out, too many to mention.

Cheers, then kiddies, until next fall. R.T.

WE LOOK TO THE FUTURE

It has become increasingly apparent that Illinois Tech is becoming more liberal and clear in its approach to various problems surrounding the institution. This trend has been noticeable in the past several yearsatoria, and it is felt that the present liberal emphasis is making a positive impact on the school.

Clear and clean-cut thinking constitute an essential sound planning whether it be in the conception of a school campus, the architectural makeup of student publications, the arrangements of various offices, cabinets, etc., or other inaniam necessario of an institution's life itself. The emphasis on clarity and the use of very basic considerations, we are restricted to define elements and methods of composition in no other words. What we mean is that the indispensable qualification for a good design is that it makes the best use of all materials at hand and at the same time compose with well-balanced sense of proportion all of the requirements actuated by the function.

We have at our disposal a very well-organized, thoughtfully planned conception of a school campus as a architectural ensemble. The sensibilities of the public and the present students are the most important constituents of which will make the Illinois Institute of Technology, the world's greatest single institution. The plan, as laid out, is open and flexible, which allows for the necessary long time development and expansion program and facilitates changes and variations in design and construction, retaining the proper salient relationships.

Technology Center points out the way to H and its friends. Its theme is simplicity, which, if combined with a good design and good location, brings about a powerful, concise and beautiful architectural expression.

This view of the future, brought about by thoughtful design, has been fighting its way into the makeup of various Illinois Tech projects and has attained a definite degree of popularity among the student body. We of the Technology News have been involved with the program, we have consistently maintained and confused elements in different printing types and in the integral makeup of the pages at the publication.

The logo for 1941 will give the students a new feeling of contemporaneity and forwardness. Functioning as a yearbook should function, it will display in a direct form the activities of Tech's campuses. Through fine action photography, many of them full-page, combined with well-written articles, the editors have compiled a panorama of student activities, all under the heading of "Tech's Campus."
MAY 21, 1951

TECHNOLOGY NEWS

FINAL EXAMINATIONS
ARMS FOR CAMPUS
Second Semester, 1949-1951
MONDAY, JUNE 2, 1951

8:30-10:00
Anal. Geo. & Appl. of Trig. Math 100 A & B
Mathematics of Statistics, Math 202
Analysis of Biological Math 100
Mech. of Motion, Math 201
Review Algebra, Math 10
Railway & Highway Location, CEE 10
Instructors
Place
Prof. J. A. King
Prof. H. L. Helminni
Prof. W. S. Baxter
Prof. W. S. Baxter
Prof. J. R. Snell
Prof. W. J. O'Brien

10:00-10:30
10:30-10:50
10:50-12:00
12:00-1:00
1:00-1:30
1:30-2:00
2:00-2:30
2:30-3:00
3:00-3:30
3:30-4:00
4:00-4:30
Instructors
Prof. J. W. March
Prof. J. R. Snell
Prof. W. S. Baxter
Prof. W. J. O'Brien
Prof. J. R. Snell
Prof. W. J. O'Brien
Prof. J. R. Snell
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Hydrodynamics, Mech 202
Applied Mechanics, Mech 200
Physical Chemistry, Chem 209
Architectural Construction, Arch 112
Leads, Prof. W. J. O'Brien
Flows of Fluids, Mech 204
Applied Mechanics, Mech 204
Applied Mechanics, Mech 204
Senior Sociology, Soc 55
Dynamics of Heat Engines, M.E. 302
Fire Insurance Schedules, F.P.M. 202

Theory of Concrete, CEE 303
Civil Engineering, Mech 204, 218, 319
Electrical Engineer, E.E. 206

TUESDAY, JUNE 3, 1951

8:30-10:00
General Chemistry, Chem 101
Analytical Chemistry, Chem 101 A & B
Chem. Equations & Masses, M.E. 315
Physics, E.E. 204
Power Engineering, E.E. 204
Mech. of Motion, Mech 201
Mathematics, Math 201

Instructors
Prof. W. S. Baxter
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. J. R. Snell
Prof. W. S. Baxter
Prof. W. J. O'Brien

10:00-10:30
10:30-12:00
12:00-1:00
1:00-1:30
1:30-2:00
2:00-2:30
2:30-3:00
Instructors
Prof. W. S. Baxter
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien

Geometry, CEE 215
General Physics, Phys. 201
General Physics, Phys. 202
General Physics, Phys. 203
Engineering Physics, Phys. 202

Instructors
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien
Prof. W. J. O'Brien

3:00-3:30
3:30-4:00
Instructors
Prof. W. J. O'Brien
Prof. W. J. O'Brien

Structural Analysis, CEE 412
Materials and Hydraulics Lab, CEE 321

Based on the previous activity, you have now submitted the text as a markdown representation of the page.
The Greeks Had A Word For It

Robert J. Cragg

The fraternity seen on the Tech campus are putting on a finishing spurt to finish their courses on schedule and get in all work required ever since the Delta Tau Delta had its annual Father and Daughter picnic last Saturday. The event was well attended at the house. The Delta Sigma Phi and the Toga Party were having a baseball game passing grade for the semester. Joe Flanagan couldn’t come over, consequently Goran would take his place for the future contests.

Last Friday was a very busy day for the Triangle guys. Triangle held its Senior Farewell at the Edgewater Beach Hotel, and the whole chapter turned out to bid farewell to her three departing seniors: Dean, a former Pennsylvania yoyo player, and Benjamin, a former University of Pennsylvania president, Brother Wideo. The Triangle guys signed a song to the occasion and farewell to senior brothers.

Phi Kappa Sigma held her farewell farewell last week at Chen Paine. An informal social gathering held at the house before hand to get the party well under way. Dick Taylor, as usual, had that “party hit gig” going. The party was called “Zap” swirling around the floor and they both showed evidence of great success and not farewell to senior brothers.

Alpha Sig-Bob Smith was elected to the ITSA last tab. This election makes Bob a Tri-City, which is big. Sig can look back on a very successful year in the Blue of Interfraternity competition for which we are looking forward to next year, and we expect.

Blitzkrieg!

Siri: “I am looking for a wife who looks like a cook, looks homey and doesn’t cut her hair very short.”

Girl: “Why don’t you go out to the country and dig one up?”

To make no mistake is not in the power of man but in their errors and mistakes the wise and good learn wisdom for the future.

A cab driver was dancing with trouble, a miscreant exultant on the dance floor, confused the panel, “you can’t draw blood from a turnip, you know.”

“Yeah,” replied the cabbie, "but I also know you ain’t turning.

Persistent people begin their success where others end in failure.

Edward Eggleston.

Riverdale Mayor: “We have a fire department in our town that only has one fireman and a dog.”

Visitor: “What are the dogs for?”

Mayor: “To find the hydrants”.

A vicious killer never fails, and a quitter never wins.

Frank Arnold.

Why did Maharshi Gandhi leave college, madam?—All the girls wanted his pin, “Banana”.

At Word Philosophy
“I expect to pass through this world but once. Any good therefore, that I can do, or any kindness that I can show to my fellow creatures, let me do it now, let me not defer or neglect the office, for I shall not pass this way again.”

There is it. All finished but one thing. "The Greeks Had A Word for It" is not made by setting down. No, long, good luck, and God bless you all.

ARIS "OR MEN" MIWS-ERPEN.
Elmhurst Boys in Double Header; Tech Nine Chicago 9-5

Techniques Tied For First In Conference

Illinois Tech won its fifth straight game last Saturday afternoon when the University of Chicago's long winning streak was ended. The game was played in front of a large crowd of fans and was marked by a brilliant pitching performance by the Illinois Tech team. The score stood 7-2 before the ninth inning, when the Tech men scored three runs to take the lead.

By Art Hassewski

Simultaneous with three victories in four days, the Illinois Tech team continued its pre-eminence in the conference. Last Saturday, the Illinois Tech team continued its pre-eminence in the conference. Last Saturday, the Tech team had three games scheduled.

Tennis Team Wins Fifth Straight Meet

By taking three of the singles and one of the doubles matches, the Ilinois Tech men secured their second win of the year. The match took place on the regular tennis courts.

Jim Ferguson, Karl Sherman, and Donald Sullivan all competed through with singles in the singles, while Ferguson and Sherman played to take the No. 2 doubles match.

Traveling to DeKalb last Wednesday, the Tech team proved to be superior to the Rochester team. In the singles, the Tech men carried off the first game against Ross in straight sets, while the second game was won by Ulich in straight sets. Ferguson then carried on to win the third game.

Mike Schultz and Captain Bob Lang, playing No. 1 and No. 2 respectively, played the second Tech for the Illinois Tech team's first sets, but came back to win the second sets to win their singles, while Dick Larson won his singles in straight sets. Schultz and Larson went through the DeKalb No. 1 doubles combination in straight sets.

The Tech team then defeated the Rochester team and took their third win in a row.

Winner over Loyola University and DeKalb teachers.

Win Over Loyola

By taking three of the singles and one of the doubles matches, the Tech won over Loyola University. The team consisted of three matches.

Jim Ferguson, Karl Sherman, and Donald Sullivan all competed through with singles in the singles, while Ferguson and Sherman played to take the No. 2 doubles match.

Continuing the upward trend, the Tech team soundly defeated the Illinois Tech team, winning Junior Classic, 856-848 in a match held last Friday, May 20.

The match was held at the Austin Town Hall Slange and what began as a closely contested match ended in a rout.

The Intramural horseback tournament is being arranged by the second round of the week to bring the end of the season to a close. The presence of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament. The outcome of the game is not much can be said about the outcome of the tournament.

Second Round score for Horsemanship tournament.

Youth basketball tourney

Chick-Cheek, 23-14

Younge-Asscher, 21-24, 21-11

Deibert-DeGiore, 21-14, 21-14

Olmsted-Kinley, 21-7, 41-21

Kaufman-Milo, 21-7, 21-13

PITTINGER RECORDS

(Through Thursday's Games)

Pitcher: IP W L HR ER BB SO HP K

Ferguson, J. 0 0 0 0 0 0 0 0

McDonald, M. 3 3 2 2 0 0 0 0

Pittsburgh Record

By ye sports editor fairly formalized to the experts: a connected sports editor, Art Hassewski, and capable sports writers John Lytle and Fred Devey's outlook for next year's season.

Illinois Tech Golfers End Year Thursday

By Art Hassewski

This Thursday, the second "winningest" tournament of the season will be played to its last match against Western Illinois and Dominican College at Bloomington. According to the latest figures released by the university, Illinois State Normal at Bloomington and Western Illinois at Terre Haute are the winners of the first 1-4 wins against 2-3 and 1-2, respectively. In this match, the Tech squad was captained by A. J. Brodowski, who averaged 79 for all the matches.

Jenman High Point Man

This year's high point man was Capt. A. J. Brodowski, who averaged 79 for all the matches. The Tech squad was captained by A. J. Brodowski, who averaged 79 for all the matches. The Tech squad was captained by A. J. Brodowski, who averaged 79 for all the matches. The Tech squad was captained by A. J. Brodowski, who averaged 79 for all the matches. The Tech squad was captained by A. J. Brodowski, who averaged 79 for all the matches.
Baseball Team Loses Six Star Performers

By Fred DeMolay

Illini Tech's bravest seniors, the most idolized players on the team and two dozen, the letter winners of the 1970 season, were lost to the IT for good with the announcement of the 1971 team. The senior basketball season was a memorable one for the Illini Tech basketball team. The 1971-1972 season saw the Illini Tech basketball team make its way to the NCAA Division II tournament and win the state championship. The team's success was due to the leadership of Coach Dick Lanz, the school's all-time leading scorer, and the efforts of the team's star performers, including Bill Brown, Dave Goodwin, and Jeff Harker.

Outstanding Seniors Leave Fine Records

Coach McCollough of Bartlett pointed out that the last shot of the following: Captain肼兔, Jim Powers, Thaddeus Stoloski, Fred DeMolay, Dave Goodwin, and Jeff Harker, were the four most valuable men on the team. These players were the team's leaders and were instrumental in their success.

Four Beau Youngman's fifth floor office was the scene of a pitched battle between sports betting and wrestling. Beau, who works as a bookie at the Chicago Sports Book, was reported to have been a member of the squad for five years and earned his letter the same year. Beau, who is known for his razor-sharp wit, is said to have been a source of much humor for the team.

Intramural League

Last year's champion, the Strikers, are back in action this year. The team recently lost to the Illinois Tech baseball team in a thrilling contest. The Strikers are confident in their chances of winning this year's championship.

INFORMATION TECHNOLOGY

Review Of Sports Season Shows Good And Bad Athletic Records

By J. W. Birley

Another eventful year in athletics is drawing to a close at Illinois Tech. The football team, under Coach Meyer, became the new basketball team, under Coach Brown, and the baseball team, under Coach Adams, became the new baseball coach, and the temporary departure of track coach Dr. Harker, has been made.

Under Coach Meyer the basketball team had a solid record despite a slow start. The final tabulation showed 3 victories against 10 losses.

The freshman team under Coach Dancy had a record of 6 wins and 5 games without winning a game. The varsity team played hard and fought hard all season.

IIT swimmers did not reach the state's championship, but with a season of still competition the team did well. The varsity team scored 108 points out of 150 at the state meet.

Tennis under Coach Dancy had the best record of any sport. The varsity team made it to the state match and won.

The track team ended the season in 3rd place with 33 wins against 3 losses. All players are consistent winners and all have won at least a single match. The team is looking forward to the new season.

The Tech Track Squad Loses Four Wins In the Year

The Tech Track Squad had a record of 44 wins against 4 losses. The team also set several school records in the 400, 800, and 1500 meter races.

Champions of the Illinois Tech track team, the highly-touted Tech team went on to finish first in the state championship meet. The team's success was due to the leadership of Coach McCollough and the efforts of the team's star performers, including Bill Brown, Dave Goodwin, and Jeff Harker.