Freshmen Split Over Presidential Choice; Require Third Ballot

Elect James Gibbons

In a runoff last Tuesday, the class of '65 selected James Gibbons vice-president. The runoff was held Friday in the Student Union at 12:30 a.m. Friday night, the original elections, the following officers were elected: Homecoming queen, Marian B. Adams; freshman class, Jack C. Smith; sophomore class, Lee E. Little; junior class, Paul B. Passey; senior class, James M. Ford.

While it might seem that definite decisions should have been made on class officers, the freshmen persist in promoting the supremacy over the presidential election. Norman Danzebrock and William Murphy were tied at 65 each in their part of the ballot. Another runoff will attempt to decide the necessary position.

Gigolos Get Your Glamor Gals; Turkey Trot To Be Terrific

Tickets for the Turkey Trot, the Dance club's mental opener, were placed on sale last Tuesday at the regular meeting of the club.

Nurses to Attend Examinations

While the final selection of the orchestra members will be made by the faculty, officers of the club have carefully arranged for the final selection of the orchestra members. The club will meet next Tuesday at 8 p.m. in the Student Union.

ARMOUR PLAYERS SELECT FOUR COMING FOR FALL

Gamma Theta, honorary dramatic fraternity, held an important meeting in the Theatre last Monday night. Its purpose was to elect officers for the year and to plan the coming season. Officers acting as faculty advisor, attended and attended the meeting.

The members elected to office were: Art: Miss Janet Davis, vice-president; Hugo Guider, treasurer; William Hassel, secretary; Finance: R. E. Davis, business manager; Jerome (continued on page two)

Dr. Kane To Talk

On Atom Smasher

In Modern Physics

The Atom-smasher in Modern Physics was the subject of a talk delivered by Dr. W. Rudolph Kanne, associate professor of physics at a general assembly sponsored by the Western Society of Engineers. The lecture was held in the Student Union at 12:30 a.m. on Friday, November 14. He will report on the general subject of the application of atom-smashers to the study of physics and other sciences. Also, the method of choosing the type and size of machine to produce the most desirable results in various fields, will be discussed.

It is hoped that the atom-smasher in physics, particularly important in the science of physics, will disclose facts which will aid in elucidating the theoretical ideas concerning the nature of the atom. In other fields than physics, the instrument has proven successful (continued on page two)

Standard Oil, General Motors To Interview 111 Seniors Soon

"I appreciate it very much if all the senior and graduate students will be present," said Mrs. Carroll of the Placement Department, in a press release of the Tech News reporter. "Big companies are on their way, and we are still outstanding!"

An agent of the Standard Oil company of Louisiana was here last Wednesday to interview professors. On November 30th, representatives of R.C.A. and General Motors will appear on the campus to interview qualified seniors and graduate students. General Motors is particularly interested in interviewing the mid-year graduates, who include cooperative students and a few from the regular day and night schools. General Motors represents the largest business Administration students, and it is hoped that some of the students in this group will be selected.

"We offer," according to the company, "the chance to be commissioned, near this time only one read for the B.A. instead of the usual B.S."

During the interview, Mrs. Carroll escorted Tyre to his office. That is to say that several students coming to the Placement department will be filled out for the position of an assistant to Mr. Mrs. Margaret Parry. This young lady, a graduate student, will be given an opportunity to advance to an engineering department.

"Of course, "Uncle John" Shenker is working hard on employment for the Christmas vacation. All students who are interested are urged to visit the Placement booth in the student union."

Enrollment Figures Reveal Gain

in Day School Student Registration

Enrollment figures through November 20 show a total registration of 3,611 students here at the University. This is a gain of 520 students since the 1951-52 enrollment. The new figure is 486 students less than last year’s figures of 4,157 registrations.

Special improvement in attendance was recorded in the evening division where a total loss of 6% from the 3,516 students that registered for the night school courses last year. The University has 229 fewer students where the total gain was 2,422 registrations for evening classes on the Armour campus.

Summer Shows Increase

Armour College of Engineering has an increase of 5.5% in its daytime division and a gain of 6% in its evening division. The Armour campus and suggests a greater number of students in most departments. The number of men in the mechanical engineering department increased from 656 to 416, a difference of 139. There are twenty-six men in the electrical engineering department. Sixteen more students registered for the bachelor of science degree and eleven students are registered in the master of science engineering curriculum.

Student Dayside Tip

Student enrollment in the daytime courses showed increases in some departments at the Armour campus. Applicants for a degree in chemistry increased by thirteen students and six more men signed up for the chemical engineering department. Fourteen additional students enrolled in the civil and electrical engineering departments. An added number of students in freshmen biology courses in the mechanical engineering department have been re-registered in the arts and sciences department, the civil engineering department, and the fire protection engineering department.

Art Department Host Exhibits Paintings At Chicago Galleries

The Chicago Gallery association is showing the works of Miss Marie Blanke from November 22 to January 22.

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EDT TO INCLUDE MANAGEMENT IN TRAINING COURSES

Having registered some 3,000 students, the Engineering Defense Training School, directed by Prof. J. J. Tietel, has completed essentially all of its work. The program covers the entire spectrum of engineering sciences, from fundamental courses in engineering mechanics and thermodynamics to advanced courses in electrical engineering and computer science. It was designed to meet the needs of the defense industry in the United States and abroad, and to provide training for students in the field.

Four Types Discussed

Four types of defense training courses were offered: (1) basic courses, (2) intermediate courses, (3) advanced courses, and (4) special courses. Each type was divided into several levels, with each level covering a specific subject area.

The basic courses provided an introduction to the field of defense engineering, while the intermediate courses offered more advanced instruction. The advanced courses were designed for students who had completed the intermediate level and wished to specialize in a particular area of defense engineering. The special courses were tailor-made for students who had specific training goals or interests.

Gamma Theta

(continued from page one)

Tinkan, business manager; and Roderick Murchison, secretary. Since its inception in 1928, Gamma Theta has grown from a small group of students into a national organization known for its contributions to the field of defense engineering.

In addition to electing the above officers, several important points were brought up. They included the re-election of the entire board of directors, the establishment of a scholarship fund, and the need to expand the organization.

The group will hold another meeting this Wednesday at 5:00 p.m. in the Gamma Theta office.
ELEVEN JUHIS PLEDGED TO AIHE AT MIKEE

Has Long Run Viewpoint On War Situation

"Get as much education as you can," according to Dr. E. T. Brierly, assistant professor of education at the University of Illinois, is the best way a student can prepare himself for a future job.

Dr. Brierly said that a student who goes up for a formal education is more likely to go into a job which will be people needed after the current situation is over and may be needed in the ways of democratic citizenship. Too many people think that the only vocational institutional purposes of helping development in defense industries, the major job of the present educational situation to instill the love of freedom in the student.

College Enrollment Stable

As yet, he said the enrollment in colleges and universities is being affected by national defense. At the University of Illinois, a total of 23,975 students are enrolled in the nation's institutions. Only 15,600 employees are enrolled in the nation's institutions. Although the enrollment has been stable, the Department of Education reports.

Prof. Brierly expressed the opinion that although liberal arts colleges have had their enrollment, it is only temporary. After the war is over, the enrollment will fall and the colleges will be faced with the problem of what to do with the students. Many employers have made jobs available and until they are filled, the college will have to continue to accept the students. "The future is still uncertain," it was concluded.

Research Foundation Designs New Camera

The Armour Research Foundation, a division of Illinois Institute of Technology, says that it will be the first laboratory in Chicago and the second in the United States to design and construct a new camera.

Professor H. W. Carman and Dr. R. D. Janssen, both graduates of the University of Wisconsin, have been associated with the Research Foundation since last spring. Started to design and construct the camera last August and expect to have the new instrument by the first of the coming year.

The new camera will be used to study the surface structure of various substances by a process of photoelectric light. This camera will be able to analyze the surface of a material and tell whether it is made up of a single crystal or a number of crystals.

Chemists Analyze Latest Find, Name New Chemical "Retort Rumpus"

Although tucked under the protecting wing of Alpha Chi Sigma, the sorority's national fraternity, the chemical party and dances have been getting bigger and better. Friday, November 29, will be in all ways a better all-night affair. While the program has not been officially released, it is expected that this much has solidified and an accurate schedule will be announced.

Time: 8:30 to 12:30, Friday, November 29.

Place: Student Union.

Chemistry: Buddy Kressington and Co-captain;

Special Items: An opportunity to smoke one's latest chemical ability.

Refreshments:

Information:

Dr. Brierly says that education helps in NAT'L DEFENSE

SEVENTY CHEMS AT ATTEND SMOKER

X-RAY FILM SEEN BY MEDICAL ARTS MEMBERS FRIDAY

The Medical Arts Society, the newly formed group of medical arts students on campus, will present a sound movie entitled "Moving X-Ray Film." The group's first meeting, Friday, November 14, on the campus at 1005, saw the attendance of about 20 members. The group plans to have a new way of looking at X-ray film and plans to have a camera of its own. In contrast to traditional student activities, this group will focus on the presentation of X-ray film to the general public through the press and other media. The group has received permission from the institution to hold the first meeting in the new auditorium facility for television, which will be held on campus.

The X-ray film shown by the group was produced by the University of Illinois, and was viewed by the group with great interest. The film demonstrated the use of X-ray film in medical diagnosis and treatment. The group plans to develop a more comprehensive program of educational activities to disseminate information about X-ray film to the public. The group's next meeting will be held on campus, and the group plans to continue to develop its program of educational activities.
November 11, 1941

TECHNOLOGY NEWS

BY THE STUDENTS OF I. T. T.

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Six Man Football Squad Commences Season With University Of Chicago

Fire Protec Gets Hot Against Mecsh

The much touted Soph Mechs need no further introduction. They are the most thrilling game of this football season. The great underdogs, they have not only turned back and won two games, but they lost only one game in the 1949 season.

The Mecs, boasting one of the best scoring records in the touch- ball sport, were held to an all-time low in touchdowns, and that early in the game. The Fire Protec defense, however, was impressive. Bob Becht, Bill Lass and Bob Donierman, all of the six yard line, kept the Mecs star players, John Cotter, "Lefty" Mongus and Danny O’Connor, bottled up and Cotter’s running joints were kept to a minimum. Good defense, in part, explained both teams kept the score down.

The Mecs method, of course, early in the game after a long punt by Joe Prunstik put the ball on the Mecs twenty-four yard line. A complete short pass set up the touchdown play. Mecs’ punt had cleared the field, however, and Bob Dorfman, functioning early in the game, quickly found the brave John to unnerve the ball for a touchdown.

The play was a mighty one, and gave the season its first lead. The Mecs' score was never relinquished. Mitts' second field goal proved another important time for the firemen.

The Mecs’ fine standing game rate of 42 yards per game in the game, O’Connor’s kick from short but early in the third quarter, after the Mecs had blocked a punt, was too fast for too much time. After an attempt to go completely over the goal, the kick was blocked only six inches wide of the goal line. Lease failed to gain an inch. Twice the Mecs failed to go over the goal line, but too much time was lost.

The Mecs for the second time went to the sidelines. Then came the hectic final five minutes of the game that should make gossiping for the firemen.

Touchdown Schedule

WEIGHT

16 11 M. L. vs. Pr. Chas. Touchdown
49 16 Sr. Coops vs. (Winners Sr. Coop. Jr. Chas.)
16 14 Jr. Mechs vs. Sr. Mechs.

FIREFIGHTING RECENT FOOTBALL RESULTS

Jr. Mechs.

1. 6
2. 5
3. 3
4. 2
5. 1
6. 0
7. 0
8. 0
9. 0
10. 0

On the field dressed in a "A" sweater and head gear. As the game lined up for the kick off, the Mecs received both sweaters and hat and played the rest of the game in the outfit. After every play the boys removed Luten’s jacket and replaced it on the shoulder.

Perhaps the art of bowling could be added to the list of sports cur rent in this age. The ball could be thrown from the side of the field and the "Winds" knocked as Federal street. Recently the wind has been blowing down the street at such a rate that should make making grappling compromises.

Two days later the Jocks eked out a 50 victory over the Coops on a neutral field. The game was played in a spasmotically drenched rain. The line score came on a long pass from Roger Pennington, a former star of Waukegan, just after a big punt by the Coops. The Jocks scored on a fifteen yard pass on running plays and short passes because the water soaked ball was hard to handle.

The Coops threatened to score in the last two minutes when they ran the ball to the Jocks fifty yard line, but Len Morrow stopped the threat. But when he intercepted a third down pass, Primmer threatened to break away and score many times during the game, only to be stopped by the slippery going.

Molecules Take Erskine

Last Wednesday night’s games were further defeated at the hands of the Jocks by a 5-0 score. Two pass play blocked passes were the breaks in the score. One came late in the first half when Jim Flax got neccessary pass and ran thirty yards unobstructed for a touchdown. Was- son’s try for the extra point was good. Hank Pichon returned the kickoff to the Jocks twenty yard line and ran eighty yards to a touchdown for the final score. The attempts for the conversions were blocked and the extra point was attempted at half time.

Two touchdowns after the start of the second period, the Jocks scored their last touchdown on a long pass into the end zone.

PHI KAP KAP-BE-R Final Game In Frat Touchball

By Edile "Fire" Franka

In an evenly matched battle Phi Kappa Pi Bata Phi played Sigma Phi 60 last Monday. Both teams played a hard, fast game, with heavy going, and the Alpha Sig attack which features quick opening runs and fast running backs, never seemed to lose momentum.

With 22 games of play remaining, and darkness settling fast, the Phi Kappa Pi dug deep into their opponent's territory. The slippery ball was snuffed by the Alpha Sig safety man, and Sertinger of the P.K.'s recovered on the 1st line. Two plays netted no gain, after which a basketball pass, Estriger to Lewis, was good for the score. The conversion failed and the game ended shortly after, the P.K.'s falling to safety.

THE TECH SHORTS

By "Bubba" Bechtold

Last week's Sr. mech, Sr. chem and Sr. engn were the winners of the "A" Touchball contests for the gentle art of touch- ball. Herman Mannus, Sr. mech, took the game on the field dressed in his "A" sweater and head gear. After two or three touchdowns his shirt had been turned and he looked for all the world like Ann Corin in one of his most suggestive meninges. Freddie Lutzen, Sr. chem, came on the field dressed in an "A" sweater and head gear as the score was 4 to 0. The Mods scored their last touchdown when two Phi Kappas crossed to the outside and assisted a fellow in the circle of "A" Chem. Lutzen on the Mods' goal line.

The Mods were behind throughout the second half of the game, with only seven minutes to play they opened up with a great attack that netted two touchdowns, one on a pass from Ted Kolwalski to Jack Halldaen and the other from Emil Pudel to Pochovicky.

Coops Lose To Erskine

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Sports Quiz

1. Are you sportsminded? When a question of the sporting world pops up, do you have a ready answer or do you have to think hard before you come up with your answer? If you can answer these questions without having to think about it, you have the mind. Give yourself 10 for every question answered correctly. The answers are found on page 47, column 1.

2. What sport would you associate the term "blue line" with? (basketball); (tennis); (hockey)

3. Who were the participants in the World Series in which Babe Ruth hit his now famous "called shot" home run? (Jocks); (Phi Kappas); (coops)

4. What is a day? (a) kick the ball; (b) pass the ball; (c) try an interception

5. In football parlance, if a play- er is "out", he is considered to be out of the game. Is this statement true or false?

6. Name the sports in which the following terms are used. (a) Styx; (b) parry; (c) try an interception

7. A regatta is an event. (a) track; (b) tennis; (c) rower; (d) (in a enclosed court)

8. What softball pitcher is known for his "spin"? (a) Bob Newhouser; (b) Doug Sahm; (c) Jesse Owens, famed sprint champion

9. What softball pitcher is known for his "spin"? (a) Bob Newhouser; (b) Doug Sahm; (c) Jesse Owens, famed sprint champion

10. What is the title of 1949 finishing as runner- up for the World Series? (a) "The living game"; (b) "The sports"; (c) "The offbeat"
SHRINK YOUR CHANCE CURVES, THIS IS GOING TO BE YOUR COLUMN ON NAME IT AND MAKE IT OUI, COURSIUM. TRY NOT TO ERR. FOR THE NAME LIKE THIS NEWSPAPER IS DOING, BUT WE ARE OFFERING A CUPLET OF TICKETS TO THE THEATER FOR ANY EVERYING, ANY DAY. YOU CAN'T LET AN OPPORTUNITY GO TO WASTE SO START COOKING UP RIGHT NOW. THE DEADLINE IS COMING TO BE WEDNESDAY, NOVEMBER 18.

To help you a little bit I'Il give you the few steps of the column. It's going to be made up of contributions (woe hope). These contributions will contain little known facts, in which 'n ends, that everyone would be interested in. To make it still easier, I'll slip it in here for your perusal:

- Standard equipment of modern U. S. bat- ship includes 1000 tweeters.
- “Galluping Downpour”

There seems to be no period of history and no mention in which Clubb has been so unobtrusive. They are pictured on early Egyptian monuments. Those that are Egyptian are almost identical with the ones in use today. We are at- tributing to the Tyburs regulating the growing habit with them in ancient Greece and Rome as well as in most of the later European societies. The invention is ascribed to Pulzczewski, who lived about 1243. It was then that the Thot with numbered sides is slightly taller.

Leonardo da Vinci, who produced many of the world's famous paintings in the world was 6'6".Von Sehrt, who published a major paper on the 1970s, was 6'6, and mobile radio. One (a Moorish blown in each tube) is a school in France.

It is a little known fact that the United States4 narrowly missed ending the reign of the great Lao Tse (who still use it as a religious symbol), and in China, Japan, and in North, Central, and Near America by the American Indians. It was a symbol of the man's strength and success, and then a reminder of immortality. Taylor who has been a cook for many years, and was used as a symbol of good luck.

There were more smokers (Including those for the war, which results in) that the Cigarettes have been added. These have been used in 1936-46 and can be found in Wisconsin than ever was made of in all of England.

A major refrigerator company has developed a new invention known as all mobile radio. One (a Moorish blown in each tube) is a school in France.

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"Cloak and Dagger"

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"Cloak and Dagger"
Well, I can't still have all night trying to think of a beginning. Hecks Becks after all. I've heard such stories. I've heard them. I've heard them over the two, and turn out. Mr. Scott's "Goodnight, "like Smillie. I'm not going to drop just what makes her feel so much better. The Chrysanthemum. I'm not going to drop just what makes her feel so much better.

Dear Blackie, I'm not going to drop just what makes her feel so much better.

...and then it's called to remember—dizziness. I'm not going to drop just what makes her feel so much better.

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Tech Netmen Start Practice At Armory

After breaking the colors on their rusted spikes, the netmen endeavored to iron the kinks from their legs before they returned to action last Wednesday. They have several month's holiday behind them, and the fellows have had their work. We hope to see more of them in action as it is certainly worth while to help out your fellow Techmen whenever possible.

For the benefit of those who transferred to the other points in the football story of last week all college kids are to say that beside the football facilities mentioned, the new building should contain a fully equipped gymnasium, as many bowling alleys as possible, and full provisions for indoor golf practice and other activities which need indoor playing space. Don't forget the outdoor facilities can be left out if possible. We want, next year, to be able to say that it is necessary for everybody to cover their shoulders to the weather.

Everything seemed to happen once last week, but, believe you me, there is a whole lot more coming. Illinois Tech is in a high pitch and we want to see that type of student take part in the fun.

Our basketball season is only a few days away and it is an interesting time that we started to hear talk about the teams. If the present enthusiasm continues, we expect to see some real good ones out of all of the teams. We must have crowds because we are a part of the Eastern League. We must have a large band to go with the yelling.

Yes, I said bandwagons. The first meeting of prospective candidates for the band will be held at 9:30 a.m. in the Band Hall.

Intermediate College: (continued from page 1)

Time outs in the game will be called in the following circumstances: when an offensive player is ruled out of bounds; when a player is fouled; when a player is called for a technical foul. These calls will be made by the referee and his assistant. The time outs will be 30 seconds each.

Child Prodigy—

(continued from page three)

To secure coast-to-coast telephone facilities adequate to meet future defense needs, the Bell System is constructing a 1650 mile, $290,000,000 cable line between Omaha and Sacramento.

Several newly developed "paw trains," working from opposite ends of the line, are being used for maximum protection. They dig deep furrows, lay two cables in them and cover them with earth—all in one continuous operation. Their mark would be the first of all cable lines across the continent. Carrier systems will be operated on the cables—"a direct line of transmission in each.

The vast project is just one of thousands in which the Bell System is now engaged to provide additional communication facilities as soon as possible for Army, Navy and defense industries.