Frosh to Fill Class Offices Permanently Replace Temporary Officers in Open Election Tomorrow

A freshman election to replace the temporary class officers which were elected by a show of hands at the beginning of the school year will take place tomorrow from 1:30 to 3:30 in the library of the Student Union. Richard Michaler announced today.

Brown student by the body of the Student Union, etc., et
Man Of The Week
Boxing, Football, Drama, Tech News—All Have Benefited from Chef Swan

By EARL MILLS

This week’s MAN is chosen because of his varied and abundant activities which he has performed so well during his long stay here. With activities differing from writing for the ball to journalism, and then to the drama and social life, that person can be none other than Chester Swan.

As present chairman of the Link, Chef has recently been busy supplying girls for the last Illinois Tech dance. The Link, which he and Fred Pilati organized, serves as a social bureau linking the Social Committee and the Dance Club.

Chef came from Tilden High in 1938 on a half-year scholarship. He stayed at Armour for a year and left in May, 1939. He worked for three years and came back in April, 1942, as a co-operative

BY LOU WENGLER

Having already 12A hours to his credit, A.C.E. student Edgar K. O’Conner claims that it is easy to become a frat. Now stationed at Army Air Force Advanced Flying School at Chandler, Arizona, Bob writes as follows:

“The bigger the ship you fly, the more procedures you have to learn. In the BT-13 and thought it was a jump from the PC. I think they’re the same thing in Advanced.”

“I had my first ride in the AT-6 (the ship we fly by) and it was a thrill. I’m up on twin-enginet fighter training. The flight, now they’re using on the hot ship.”

“I was at about 160 and I was low somewhere. I was at 110 and 130. If you didn’t think they had lost us out of a car window, you’d think they’d have gotten on a hot ship fast.”

“My training is coming up within the next few weeks, so I’m going to become one of those old birds soon. We have the final arrangements to the order and time table articles. When I leave, I’ll know where I’ll be at the weekend of 12th.”

By JACOB GLASSMAN

The Tech soccer team has only one match left this season. It was held yesterday afternoon on the Tech field. The score was 0-0. The Tech team played a hard game, but the other team was better.

“Things are looking up for the Tech team. We have been working hard on our training and expect to do well in the future.”

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.

By JAMES O’LEARY

As a goal, the Laboratory expects to interest corporate bodies in running workshops in every faculty of the Engineering College. The details of the Laboratory’s work are contained in “What is Known of the Laboratory” in the September Reader’s Digest.

Although the Laboratory was founded in 1935, it has not been active until this year. The main objective of the Laboratory is to provide a place where students can get practical experience in their chosen fields.
Dr. M. Reed Goes from Cowboy, Mountain Climbing to Engineering, Writing

The Wearing o' the Green

Dr. M. Reed

Dr. M. Reed is known to some as a cowboy and to others as a mountain climber. He is also known to some as a professor of electrical engineering at TCU. To all of these roles, Dr. Reed is well suited. His chief hobby and favorite pastime is hiking and mountain climbing. Whenever he has a chance, he enjoys exploring the Rocky Mountains.

The Wearing o' the Green is a famous song associated with St. Patrick's Day. It is said that Dr. Reed composed this song to express his love for Ireland and his heritage.

Servicemen, Dance and Be Happy

The Red Cross Mobile Unit entered various locations in the city offering dance and entertainment to servicemen. This was a way to lift spirits and provide some relaxation for the soldiers during their time away from home.

Names 'n Notes

ANTHONY BALINT, technical drawing professor, spent one year in charge of the erection of power plants in the Nile River Delta. His hobby is collecting stamps.

TAKING a letter to a ship after the letter is canceled, is to return it to him.

W. H. FROST, professor of economics, recently received his Ph.D. in economics at the University of Chicago.

Chicago

Servicemen, Dance and Be Happy

We wish you a very real success in your commendable idea of providing your students with an investigated listing of 'extra-curricular activities'.

We would be glad to have representatives from your paper visit our ballroom so that they may add it to their lists of side activities.

This was the way that the managers of the Avalon ballroom wrote Technology News this week. Nor must it be said, a representative is now in the house for this investigation, and you can expect a full report next week.

At this writing, much is happening and makes service in Frien's service, which is in the news, so an important report should be in the offing.

White play has only a weak hold to run in Chicago, another one of our representatives (from Springfield) was in the 'High School' at the Chicago Theatre.

If it's anything, you might try looking for them there, being very popular, as you know, at this time. In general, a modern, a modern, and a modern, a modern, a modern, a modern, a modern, and a modern, a modern, a modern.
ASTPs to get 7-Day Leaves

At the close of the first term, the ASTP men of IIT are to return seventeenth day. This week's leave will begin at 6 p.m. on November 3, and the men will be back to the armory and their classes on November 5. The reason for this move is to give the men a chance to relax and enjoy the holidays. The exact dates will be announced later.

Interfrat Football Commences Today

Alpha Sigma Phi opens the season with a contest against Delta Tau Delta. The Alpha Sig has won the past two games, and this year's team will give them a good fight.

Rhode Delta Toss: Alpha Delta Phi vs. Sigma Alpha Mu

In the third inning, the Alpha Deltas scored a run and led 1-0. The game continued with both teams scoring runs, and the final score was 3-3. The game was a close one, and the Alpha Deltas came out on top.

Rhode Delts Nose Out Summer Champs 9-8

The Alpha Deltas defeated the Summer Champs 9-8. The Alpha Deltas scored three runs in the first inning and six in the second. The game was a close one, with the Deltas coming out on top.

ITT to Forget Thanksgiving

No Thanksgiving vacations will be allowed this year to IIT's students and faculty. However, the holidays will be observed, and the campus will be open.

Freshmen Win First Tussle

Sophos Tounced 23-13 in Wrestling Matches

The freshmen won their first meet of the season, defeating the sophomores 23-13. The meet was held on Friday afternoon, and the freshmen were victorious.

Graduate Returns On First Furlough Since Pearl Harbor

John W. Menzerbuck, a graduate of Law, Institute and first lieutenant in the army, returned home on furlough after serving in the Pacific. He is currently serving as a lieutenant colonel in the army.
Procedure and Purposes of the Honor System Outlined by Board

In response to requests from both the students and faculty, the Illinois Tech Honor Board has formulated an operational outline concerning the mechanics of the Honor System. The following system was adopted for students, as to which actions they should follow. A similar outline has been prepared for instructors in regard to examination procedures.

"It should be definitely understood by each student that by delivering to the Honor System, he assumes the dual obligation of:

1. Preserving his personal honor by refusing to cheat in quizzes and examinations, and
2. Participating in the enforcement of non-cheating policy by those of his fellow students who either take the Honor Pledge with serious reservations or who yield to temptation and violate the system.

"The purpose of the Honor Board is to foster the Honor System and make it a fact and verifiable punishment to those who violate the System. The Board also endeavors to offer aid to those who wish to protest to whom the Honor Board desires.

Class Room Procedures:

"It is advised that students who observe cheating or allowed to stand themselves in keeping the Honor System. The Board also requests the instructor to record the instance of the infraction before the opportunity of alternate student.

"Then a student takes a chiropractic

Clubs Combine For Program

Army, Navy, Civilians Perform in One Group before army, and the entire program combines their talents on Friday to provide a program of music and popular airs for the general assembly.

The highlight of the performance was the "Two and Four Overtures," which began softly with a subdued prelude, and continued building up to the climax of the main theme as the brasses and drums took over.

The marches formed the most striking part of the program, but the other pieces were also well received. The "Selection of Favorites" by Harry Herbert provided a contrast to the martial music.

The strains were the "Purple Carnival," "Lavender,"" "Gray," "Blue," and "Red." The pageantry of the "Gray," "Blue," and "Red" was emphasized by the color of the uniforms of the players.

The 60-piece band forming a semicircle, took up most of the space of the hall. The Glee Club provided the entertainment for the occasion.

The program was a success and the audience was highly gratified.

Pigeon "Invades" Armory, Causes Commotion in Army Physics Class

Mother nature moved into the armory on Friday of last week. During afternoon classes, a pigeon, a common bird in the area, started to frequent the armory.

The pigeon, having lost its place to rest, flew to an empty chair in the armory, beginning to peck at the floor with its beak. The students who were closest to the bird were unable to control their laughter.

The pigeon eventually made its way to an empty chair, where it perched until the end of class.
AS I SEE IT

As necessary for all types of students, VAP and FAP and as well.

The argument that one group should not have, because another has, is not a fair one. I think that a single person would want to deny anyone the opportunity to make money over Thanksgiving. But distance, and in many cases, reason, is what prevents this. The reality of this is that those who can get jobs, should not. Standing in line for a chance at a job is acceptable, but standing in line for a chance to make money is not. It does not matter if a certain number of people get or not, we should be helping all those who want to make money get a chance to do so.

PUBLIC OPINION would agree the army and navy of running a township and pupils in their everyday activities, whether they be the mobile or the untfi. So far as they are concerned, the principal factor in determining our ability to support public education is the amount of money we pay for it. It is a commonly accepted fact that the war has made the situation worse. But the willingness of our people to pay the necessary taxes is what determines the value of education to us.

FROST TO FILL (Continued from page 1)

He was the president of his class and of the Illinois Institute of Technology, and was a member of a number of organizations, including the Illinois Institute of Technology Orchestra. His name was found in the Illinois Institute of Technology yearbook.

The field of science was of great interest to him, and he spent much of his time in the laboratory. He was interested in the study of electricity and magnetism, and in his senior year he conducted a series of experiments on the properties of iron and steel.

2000 ATTEND AT AIRPLANE AND AIRPLANE CONSTRUCTION

An exciting exhibit of new airplane and airplane construction was on display at the 2000 Attend. The exhibit featured various models of airplanes and their construction methods. The models were arranged in a large hall, and visitors were free to walk around and view them. A group of experts was also on hand to answer any questions visitors might have about the airplanes. The exhibit was well-attended, with thousands of people coming to see the new airplanes and learn about their construction methods.