IIT Holds Second '43 Graduation

Tech News Assists in "American Day"

By DICK LARSON

Though Dean G. A. Tibbels' return to campus life in an active status probably raised only a series of questions rather than an answer, there was no question that Illinois Institute of Technology's second graduation ceremony had a great deal more than excitement for the students than any previous event in the college's history.

One of his first requests upon returning was to promote a student union building. His reasons were: To handle the student problem, Dean Tibbels believed that he was the only one who would have the audacity to attempt to right any wrongs, but the situation is getting more serious all the time.

To the lady who wants to get to her house in a hurry, I feel the Technology News owes an apology. I'm afraid we were a little slow in getting their names covered with a layer of shorthand.

We thought the activities would be grouped with the same desirability as in the past. But it seems the minds of the people have changed, and all the rest of the news was on the cover.

The reason news was on the cover was that we were able to keep the bobbies off the campus, so we had to work on it.

No, no, I'll never say so. The 'O'Leary clyp shows the "American Day" players present real old-time players. The "Drunkard"... AND BE MERRY

BET, DRINK.

Players Present Real Oldtime Players in "The Drunkard"

"Lips that touch liquor shall never touch mine"

Ten students of Illinois Institute of Technology present "The Drunkard," the annual production of the Armour Players, Friday and Saturday, at 8:15 p.m. in the Student Union auditorium.

"True melodrama, the play will be presented as the original production was played," states Miss Lacie Meier, director and the only girl connected with the play.

Special effort is being made to transport the audience of "The Drunkard" back to the days of blank sheet music and bare stages.

So far, the series is: "The Drunkard" (see "AMERICAN DAY" on page 8)

Math, English Students Receive Call

From Army for Active Service

Wanted human patrolling pigeons

That the United States Army-Bureau of Ordnance Institute may secure standards for transatlantic transport for men in service, Illinois Tech students have been asked to volunteer their services.

Dean Clarke Takes Award Applications

Applications for scholarships, either the White-Roberts Scholarship, the B. A. Pettorani gift to the LaVerne Noyes scholarship, are now being accepted by Dean Clarence L. Clarke's office.

These scholarships are awarded to the ten students of the Lewis Branch who will fulfill the requirements of high school standing and need for financial assistance. A candidate taking the required examination will be called for his personal interview by the office of his scholarship record and given the written examination.

In addition to those requirements, the LaVerne Noyes fund requires that applicants be either women who are the United States in the last World War or their descendants.

The White-Roberts and A. Pettorani scholarships are open to high school graduates and graduates of the Illinois Tech students upon recommendation of either the petition or the school."
Dean C. A. Tibbals Returns To Post Following Illness

South Campus Dean Resume Activities As A Head Professor of Students

Dean Charles Austin Tibbals, after a leave of absence of two years has been away, he has returned to the south campus. This leave was not due to the illness of Dean of students while acting Dean. Professor will become Dean of engineering.

Dean Tibbals will be associated with the administration, and faculty problems, while Dean Podlas who is being wintered, is the current and curriculum policy.

"I have nothing of changes in the administration of the university than I left," stated the Dean. "Most of these have been taken care of before the war. I am glad to see new faces in the engineering and industrial arts departments for the school.

Another reason is being made for the education of engineers and industrial artists, which will be in demand in industry now. It is said that there will be a large number of the old students attending the school but to have such an institution in a very short time is not possible.

The University has a new organization of students for 1920 and has been at Ames since 1920. He has come from the University of Illinois where he was a professor of Chemistry. During those years, the school has been associated with IIT, except for the year he served as president for the past two years. He is still active in the Army, although not in the teaching or the teaching staff.

Since he left Tech in March, 1918, he has been spending the greater part of his time in hospitals or in the field. He has been at the University of Illinois and other parts of the country.

"Private Dining Room" Set Up at School

Cafeteria employees will now set up their "private dining room," it was announced yesterday. W. L. Lipps, director of the school.

The dining room which is located in the basement of the dam is a sort of cafeteria with a separate entrance. It is not part of the main school facilities and will be open only to employees.

The dining room is ready for use. Improvements will be continued to be made in the next few weeks.

Gas Institute Develops Library; Dr. J. F. Smith Heads Division

\[\text{Gas Institute Develops Library; Dr. J. F. Smith Heads Division}\]

Patents Related to Gas Lab Collected; Photoprints and Microfilms Add to Records

The library of gas technology now established on the IIT campus is one of the most complete in the country. From a few volumes on a shelf in 1914, the library of the Institute of Gas Technology has had a tremendous development. At present there are over two thousand books and several hundred pamphlets.

Books and pamphlets, however, do not tell the entire story. Patents, many thousands of which relate in some way to gas technology, have been, and are still being accumulated for research and as a record of prior work. It is a part of the library's job to obtain copies of these patents and copies of foreign patents.

Dr. Julian F. Smith, specialist in chemical literature for more than twenty years, is in charge of the library. He was former the associate director of the Rockefeller Institute and has the ability to translate thirteen foreign languages.

"Women in Overalls A Must"—Schommer

A "conviction act for drafting women to work in war plants is absolutely necessary," says Professor John G. Schommer, the president of the Library of Congress. It is not quite ready to handle my usual fourteen or fifteen women; however, it seems to be getting the hang of it.

Professor Schommer is one of the academic consultants of the Library of Congress and has been active in the movement to get women into the war industries. He has been a leader in the effort to get women into the war industries, and has been a leader in the movement to get women into the war industries.

Triangle Announces McClellan Prexy

Bert McClellan will lead Triangle at the university at the beginning of the July semester. He is a fourth-year student at the university at the beginning of the July semester. He is a fourth-year student at the university at the beginning of the July semester.

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"Mac" Colloquium Hears W. M. Wilson

Professor W. M. Wilson, national authority in structural engineering and professor at the University of Illinois, was the featured speaker at a recent meeting of the Mechanics Colloquium. The dinner was held at the university at the beginning of the July semester. He is a fourth-year student at the university at the beginning of the July semester. He is a fourth-year student at the university at the beginning of the July semester.

Mr. Wilson spoke on the topic of the nation's need for more engineers and the importance of training engineers for the future. He emphasized the need for more engineers and the importance of training engineers for the future. He emphasized the need for more engineers and the importance of training engineers for the future.

"Gas Institute Develops Library; Dr. J. F. Smith Heads Division" is available. Please visit the Gas Institute website for more information.
ERC Drains Tech Ranks
Eighty-Seven More to Leave as Term Closes
Eighty-seven IIT students who are members of the Army and Reserve Corps will be called to active duty at the end of this semester. After thirteen weeks of basic Army training, some of these men will return to college for an accelerated engineering course.

To help the Army determine which of the reservists are suitable for officer status, an individually tailored evaluation of the personality, character, and intelligence of each student will be conducted. In addition, ratings of poor, average, or excellent will be given for qualities of leadership, cooperation, sense of responsibility, and ingenuity. A student who fails to pass judgment unless there is a sound basis for the opinion.

The roster of Illinois Tech students in the Army R.R.C. includes the following:

Hobson Commutes To Teach in Wisc.
One hundred and fifty engineers have been taking a "long distance" course in power engineering in the past eighteen months. Dr. Z. E. Hobson, head of the electrical engineering department at IIT, has been giving the course to graduate engineers who use Wisconsin facilities and are employed by utilities of that state.

To meet the class, Dr. Hobson commutes from Chicago to Milwaukee twice a month. The students gather regularly from all over Wisconsin to attend class. A graduation dinner honoring the utility engineers will be held today; the Westinghouse Electric Company will be the host. The dinner, to be held in the Westinghouse Building in Milwaukee, will honor Dr. Hobson and several of Wisconsin's leading utilities.

Although the class is officially closed, Dr. Hobson will continue meeting with the engineers for occasional discussions as new problems arise in the field of public utilities.

Since October, 1942, Dr. Hobson has been helping to develop a larger number of engineers in the same field. PKCK.

Coccia New Prexy of Beta Omega Nu
Mike Coccia was elected president of Beta Omega Nu at the last meeting of the organization for this semester, Wednesday, May 5.

Dr. W. H. Black, the new president-elect; Bob Jacobs, treasurer; John Kien, secretary; Arnold Kramer, master at arms; Bill Nold, pledge master were the other officers elected.

A Study in Contrast . . . by Pardeus

E. E. Stone Named Research Lab. Aide
Rev. Dr. D. A. W. Woszak, who has been named to all the war research program of the Army Research Foundation. His appointment to the civilian engineering staff of the Foundation was announced this week by Harold Yagley, director. The new staff member received his Bachelor of Science degree in electrical engineering from Northwestern University this spring. He came directly to the Foundation upon graduation.

Stone's work will be directly contributing to the nation's war effort, since the research the Foundation isha near 90 per cent of the work.

“White Collar” Women Enroll in War Training Course in Industrial Engineering

Having trained 429 “white collar” men in the nation’s first industrial engineering war training course—opertional American business men whose average age is 35, average income of $652—Illinois Institute of Technology is offering the course to “white collar” women.

When the “white collar” girls begin training May 17 at Illinois Tech, they will be the first women in the country to take a war training course in industrial engineering.

The job is with the Wartime company in DeKalb, aircraft manufacturing plant, is putting women for the production of the Wartime factory. The Wartime engineer will “earn as they learn” for the company will pay their salaries while they train.

At the end of the eight-week course the women will qualify as industrial engineers—with specialized training in time and motion study, for which they will concentrate on that particular field of industrial engineering.

Landscaping, Redecoration of Buildings Now Underway

Beautification Program Includes Both IIT Campuses; U. S. Weather Station Installed

A campus beautification program, including the landscaping of the grounds and the redecoration of buildings interiors, is now underway at Illinois Tech under the supervision of H. H. Pardeus, supervisor of buildings and grounds.

The development program includes the complete redecoration of the west side campus, room decorations at the south side campus, and the planting of trees and shrubs on the south side campus.

With much of the program already complete, workers are accelerating their work in order to have the job done before the first term of the school’s round- the -school calendar, which opens May 4.

On the west side campus, the exterior of the building, as well as the interior, is being redecorated. The furniture in the classrooms was cleaned, and the classrooms walls, painted.

In the Signal Corps building, an 828 square feet office service has been installed to provide the increased electric current needed for the electronic classes. A perforated metal ceiling lined with rock wool has also been added, and an asphalt tile floor will soon be laid. New cabinets, clocks, and lockers have been installed in the west side building.

Among the other redecoration projects on the west campus are: a new heating system for the students in the basement of the building, faculty dressing room, finishing of the floor in the gymnasium, and rearranging the lockers.

In the west side campus includes the planting of 120 silver maple tree along State Street and by the Chapel parking lot. 125 Chinese maples, 600 rose bushes on the grounds of the Library of Social Science, and the landscaping and mowing of grass on the campus lawns. Redecorations include the painting of 59 classrooms. A parking lot is to be used by the faculty only has been left on south Male Building.

An official United States weather station has been located on the west side campus, and the machine they at Lewis has been entirely redecorated. Protection grills have been added to the machine, and standard safety colors have been painted on the machine by to designate the dangerous parts of the equipment.

Clothes Conservation Urged by I. M. Didier

Miss Ida M. Didier, assistant professor of home economics at IIT, emphasized the importance of civilian conservation in clothing conser-

A typical day for I. M. Didier is spent in a room full of clothes, picking over them, checking them, and giving them to the men and women who need them.

The title of her address was “What Will Be Done With Our Clothes.”

Miss Didier pointed out the increased use of cotton and rayon by the armed forces, and the effect of this upon the civilian clothes situation.

Lewis Examination Schedule

Examinations for the west side campus, like the exams on the south side campus, are scheduled for the week of May 17 to May 21, is it was announced yesterday by Dana Clarence L. Clarke.

The schedule for the west side campus is as follows:

Lounge Gets New “Juke” Music

The Students Union Board of Control has purchased a juke box at the twenty - Cent store, with a wood veneer finish. It is known by the name of Bill Roberts. The delivery will be made during the week of May 9. “Bill” shall be installed with grills and hoppers in the student lounge of the Union Building.

The students themselves will be able to punch buttons and choose the selections. It can be played any time the lounge is open. Records will be furnished by the Union and any donation of "platter money" by the student body would be appreciated.

MEET TOM!

Tom is an engineer for a New Jersey war plant. All day long, he contacts suppliers and subcontractors by Long Distance.

“Are the ceilings ready? . . . OK New Orleans.”

“Hello Danes, have those parts been shipped?”

“Have you received the brace yet, Atlanta?”

Urgent war calls like Tom’s are crowding Long Distance lines, found them of the phone company, we can’t answer them day.

Won’t you help us give war calls the right of way by observing these simple rules:

1. Make only necessary Long Distance calls.
2. If you must call, plan your conversations.
3. When you don’t know exactly, cancel your call if possible.

Thank you for your help.
One Campus?

Unity between Armour and Lewis is a goal which everyone should be striving for. Yet a traditional foe such as Junior Week was celebrated only by those students of the south campus.

It is true that students of Lewis were invited to attend, but how could this be when classes were held? For example, the west campus has a baseball team which was organized for Junior Week but the south campus was not invited to join. This led to the formation of "one campus." Each year there is some reason, supposedly, for the lack of inter-campus coordination. One year, I believe it was because our semester ended sooner and we could not afford to lose a day. But, there is no such problem this time, as we all think at the same time.

The only explanation we can find is that the majority of faculty members, meaning of the phrase "school spirit," and they put one day of "book learning" in front of a day of fun and relaxation which they really participate in each year along with the students.

Appreciation Credits

"Low prices on books and supplies through divisional returns" is the motto of the Co-op Book Store of Illinois Tech. These dividends are possible through cooperative buying and mainly through the hours of unwashed labor that a few students put in to keep the Co-op functioning.

It seems foolish that fellows should work long hours for fees they pay for the student body and then have to put cash for their own books. What would be more appropriate than giving fellow students some of their books and supplies free.

Realizing that all students who have received divorces in the Co-op are anxious to show their appreciation in some form, the Technology News presents the following plan.

Students working 8 hours a week or more for the Co-op would receive $2 a week in books and supplies for the following semester. Other credits would be graded down to $5 for those working 4 hours a week.

Even though these amounts are small for the amount of work involved, it would show the appreciation of the student body. If the share-holders in the Co-op would back such a plan, appreciation credits could be given for the summer semester.

--- BARTUCK

The Collegiate World

The best college students finish their examinations either first or last, says Donald M. Johnstone, Fort Hayes (Kan.) State college of psychology department. Medico students usually complete their papers in the middle third of the term. It's Dr. Johnson's theory that the first third of the students are speedy because of superior intelligence. The last third are the people who got good grades because of pains and persistence; the middle third are the fellows who aren't very much in the subject.

The Texas Christian University campus is without a single varsity sports equal this spring, probably for the first time in 60 years.
Dr. Cleveland and Dr. Murray

Scientific collaboration between experts in different fields is often difficult because each brings their own specialized knowledge and personal goals. However, the collaboration between Dr. Maurice J. Murray, acting chairman of the Department of Chemistry, and Dr. Robert F. Cleveland, associate professor of physics, has been successful. Their work on the study of Raman spectra and infrared absorption has led to the formation of a new spectroscopic technique.

Dr. Cleveland received his B.A. in chemistry from Union College in 1937; he received his Ph.D. from the University of Kansas in 1941, working with the late Dr. Robert F. Cleveland. His dissertation was entitled "Magnetic Force of Moving Charges" with a focus on classical electrodynamics.

Dr. Murray received his B.A. in chemistry from De Pauw University in 1935, where he was a graduate student. His Ph.D. was received in 1939, working with Prof. C. H. Coryell. Dr. Murray's graduate work was in the field of physical chemistry.

His next significant appointment was as chairman of the Department of Chemistry at Kansas State College in 1939. He was later appointed as chairman of the chemistry department at the University of Kansas in 1946. He remained there until his retirement in 1970.

The cooperative effort between Dr. Cleveland and Dr. Murray was crucial in the development of this new technique. The combination of their expertise in chemistry and physics has led to many significant advancements in the field of spectroscopy.

**LEWIS SNOOP OF THE WEEK**

Hats off to Isabella Winter. Not only did she sell a number of bids to the Engineering quad, but she was also willing to go to the dance with Dick Michaels.

**ARMOUR SNOOP OF THE WEEK**

When Backus, Ballou, DuBois, Logan, Thoren, and Meldahl came tripping onto the stage at the "Drunkard's," one of the girls will see as shapely a group of chorus girls as ever faced a band line.

President Bill Materney says, "Final exams will be held next week. At that time the impressive lineup of student talent will be put to the test at all quality events. For your consideration, here are the names of some of the acts that are scheduled to perform during the final exams period:

- Bill Matherney
- Bill Matherney II
- Bob Smith
- Tom Dooley
- Other groups performing

The schedule is as follows:

- Thursday, 8:00 PM: "The Blues Band"
- Friday, 8:00 PM: "The White Tigers"
- Saturday, 8:00 PM: "The Jazz Ensemble"

**Coach Weissman was awarded a lifetime achievement award at the annual banquet of the national fraternity.**

Anniversary of the death of the renowned physicist Albert Einstein - 1955. Einstein was a key figure in the development of modern physics, particularly in the field of relativity.

**Yesterday's love is gone, her name is memory.**

**Harley Lee Schuster, dean of the College of Engineering, has been elected to the National Academy of Sciences.**

**The Co-op "Final" Dance**

The Co-op "Final" Dance will be held on May 22, as announced by the Co-op Council. Music will be provided by "The Blue Jays," a local musical group. The price of tickets is $0.30 per couple.
Junior Chems Blank Senior Mechs, 4-0
Cisco Wizards and 1B Co-ops Still Unbeaten
As Tourney Near's End

The afternoon was not without its moments of excitement as theCisco Wizards and 1B Co-ops maintained their unbeaten streaks. In the game between the Junior Chems and the Senior Mechs, the Wizards emerged victorious with a score of 4-0. This win brings their record to an impressive 7-0-0, further solidifying their position as the dominating team in this season’s tourney.

Seniors Pose After Becoming Champs

By BACKAS

In the world of depleted athletic faculty, the Senior football team was set for another season of triumph. The day was marked by the usual anticipation and excitement, as the Seniors showcased their prowess once again.

Swimming Coach McGillivray Announces Letter Awards

Nine Major and Four Minor Awards Included

Nine major and four minor letter awards were recently announced by Coach McGillivray of the swimming team. The awards were presented to new members of Uncle Sam’s Air Force and to the coach himself.

Bibb Golfers Win Again; Beat Elmhurst 10-2; Jac Chamberlain Named Captain

For the second time in a week, the Tuscaloosa Times-News reported the Bibb Golfers’ victory over Elmhurst, this time by a score of 16 to 6. The match was played on a beautiful sunny day, creating an ideal setting for the golf enthusiasts.

Alpha Sigs Lose To Kittens of Pi Kapps

Pi Kapp Psi threatened to lose the Alpha Sigs, but the latter managed to pip them with a score of 3 to 2 in the final round.

Riflemen Beat NU; Split with Wheaton

The Riflemen’s victory against Northwestern’s Wheaton team was a testament to their resilience and skill. The match ended with a split, showcasing the parity between the two teams.

Alpha Sigs Swim Interfrat Track Meet

A record of 350 people watched the Alpha Sigs’ team win the Interfraternity Track Meet on Monday, May 8th. The meet was a thrilling event, with the Sigs garnering a total of 154 points.

Juliette P. Kappens

Alpha Siga Phi Win and Retains Relay Cup

Alpha Siga Phi won the intramural relay cup, setting a new standard for the team. The winning streak was celebrated by the team and their supporters, marking a significant moment in their history.

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EIGHT

as I see IT

(Continued from Page 1)

There were students missing. But the roses were blooming, and that was enough to make everyone happy.

Before reciting the Junior Week Prayer, however, let us look at another situation...

It is the firm desire of most of us to see a bond between the east and west campuses. Some of us have not been to the west campus, but the Junior Week Prayer seems to have made the whole campus actually brought together in a single campus.

I didn't think we would be able to do it. From the west campus students I talked with, I've been given the idea that the Junior Week Prayer seems to be going to make a difference in some way.

But after the day is over, I'm quite sure that the Junior Week Prayer will be a success. The whole campus seems to be in agreement.

We have adopted an "all-energy" speech program by the Junior Marshalls, through which we expect to use our energies. This is the first time we've had a speech program in the form of a Junior Week Prayer. We're all excited about the Junior Week Prayer and we hope it will be a success.

6 Gas Library

(Continued from Page 1)

The Gas Institute offers several important reasons for its existence.

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2. To provide the library to the gas institute institute.
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