Tuesday marked the close of Dr. Henry T. Head's 24 years of service in Armour and Illinois Institute of Technology. Dr. Head joined the Armour Technical staff in 1927 as an assistant professor of mechanical engineering. He rose successively to become associate dean and professor of mechanical engineering, and later to become a member of the Armour Technical staff. He was a close associate of the late Dr. F. H. C. Clay, who was the dean of the Armour Technical staff until his death in 1952.

Dr. Head was born November 3, 1897, in Lincoln, Nebraska. His father was Frederick D. Forrest Head, a prominent lawyer, and his mother was Nellie Towsley Head. Dr. Head received a bachelor of science degree in civil engineering in 1923 from Illinois Institute of Technology, and in 1925 he received a master of science in civil engineering from the University of Illinois.

In 1932, Dr. Head received a doctorate of engineering from Massachusetts Institute of Technology, where he was awarded a Ph.D. in 1932 from the Massachusetts Institute of Technology. He was a member of the American Society of Civil Engineers and was a member of the American Society of Mechanical Engineers. He was a member of the American Institute of Mining and Metallurgical Engineers and was a member of the American Society of Mechanical Engineers.

The students and faculty of the Illinois Institute of Technology are mourning the loss of Dr. Head, who was a lifelong member of the Institute and a true advocate of education and excellence. He will be remembered for his contributions to the field of mechanical engineering and for his dedication to the Institute.

Wages go up for student assistants

Dr. James B. Murphy, vice-president of Illinois Institute of Technology, announced that the wages of all students holding assistantships would be increased by 10 percent. This increase was the result of a survey conducted by the Institute's Office of Student Financial Aid. The increase will be retroactive to the beginning of the fall semester.

Faculty will entertain at Columbia dance

The first all-school dance of the year at the University of Illinois will be held on Friday, October 12, in the Illini Union. The dance will be a benefit for the University of Illinois, and all proceeds will go to support student activities. The dance will feature music by the University of Illinois Symphony Orchestra, and food and beverages will be provided by local restaurants.

Collect $3 at APO

The American Red Cross is currently seeking donations to support their relief efforts for victims of recent natural disasters. The Red Cross is especially in need of blood donations, as well as financial contributions, to help those affected by these tragedies. Donations can be made to the American Red Cross office, located at 1400 South Illinois Avenue, or online at redcross.org.

Will assume presidency of New York university

Dr. Henry Towsley Head has been elected president of New York University and is expected to assume his duties early in 1952. His acceptance of the post was announced Tuesday by Fred R. Kent, president of the university.

The notice came as a shock to both students and faculty on campus. An article in the Sunday edition of the Chicago Tribune was the first hint of the impending move. The release was accompanied by the offering of the post to Dr. Head, and stated that no definite decision on his part was known.

The official release of Dr. Head's leaving came at 5 p.m. Tuesday. Within two hours the news had spread in many of the faculty and a good share of the students on campus.

It was announced in his decision to leave Illinois Tech, President Fred R. Kent, president of the university, said: "Dr. Head's resignation is a matter of severe regret. He has been a leader in education and a respected member of the faculty. We wish him every success in his new position at New York University."

Illinois Institute of Technology is one of the nation's great institutions of higher learning. The Institute has produced numerous graduates who have made significant contributions to the fields of engineering, science, and technology. Under Dr. Head's leadership, the Institute continues to be at the forefront of innovation and excellence in education.
Camp or campus? Tech Center scene reminiscent of V-12 days

To the ramparts, men, the black skirts are marching again! With the influx of military uniforms our peaceful campus is turning into a leather-and-steel camp.

In the cold war is showing its effect at IIT. The school hasn't seen so much "brass" since the Navy V-12 moved out in May. The new emphasis is on trained technicians, engineering schools receive more than their share of military interest.

This year has seen the Air Force and Coast Guard join the Navy uniform. With most incoming freshmen lured as draft bait, a great number of them have found an "out" by signing up. The two ROTC units promise draft exemption to enlisted students. This plus financial aid provide adequate supply of new men for the uniform.

It is even rumored that the Campbells police have a drill period scheduled for Thursday afternoon.

The new term could change quite a few of our revived campus traditions. Can you imagine side ride inspections, muster reports for morning classes, or bugle calls instead of peeling chimes? Our armed camp might even see sentries patrolling the parking lot.

On a more serious side the trend provides kudos for thought. Korea doesn't seem so far away when military men are being trained for the war right on our own campus.

The revival of uniforms may seem an unusual sight, but the sooner we get used to it, the better it will be for the students who will recognize the tenor of the times.

Organizational budgets must be submitted to IITSA soon

Within the next two weeks student organizational budgets must be submitted to, and approved by, IITSA. But this year, due to decreased enrollment, the organizations must tighten their expected expenses considerably.

The money which runs these organizations comes from an activity fee paid by the student. Although the activity fee has increased, the total income to IITSA from these fees is less. The two main expenses to be paid by these fees are for Technical News and student union activities. Even though enrollment has dropped, these expenses remain about the same as in past years.

Therefore, in order to support these publications, their expenses must be met, leaving less money to be appropriated to the other organizations.

It may be difficult for some organizations to fit their expenses to their fund appropriations, but this has become necessary not only in student organizations, but all over the campus.

Besides budget cuts, a closer watch on the expenditure of funds by the organizations getting money from IITSA has been started. This change consists of a ledger to be kept by these organizations and to contain their income and expenses. From time to time during the semester the finance committee of IITSA will audit the books of the organizations. By checking and verifying transactions in this manner, financial losses sustained in the past due mainly to poor management can be avoided.

IITSA hopes to receive full cooperation and understanding from the organizations in submitting their budgets and carrying on their business during the year.

Job outlook remains good

According to figures released by the Placement Bureau, many companies engineers have nothing to fear as far as placement is concerned, and clothing is concerned.

In spite of large graduating classes in the next few years, the companies are looking for engineers in the engineering fields. The employment program has increased the demand for engineers to such an extent that now graduates have more choices of attractive employment positions.

Indications are that this shortage of engineers will continue for quite a few years. The fact that the number of freshmen in engineering has increased 10.5 percent in the past two years has also caused a drop in the number of job openings for engineers.

The prospective graduating classes and companies will have to adjust to the economic peace-time rate of drop-outs, the number of engineers entering the engineering fields. Furthermore, many graduates face a period of military service and will not be available immediately for civilian employment.

As a result, the job outlook is extremely good for all engineers.

Nothman young

Gerhard A. Nothman, 26, geophysical geodetic technician, has been appointed assistant manager of the geodetic division.

In his new position Nothman will operate the 12 miles of 10-corr. and semi-precise devices that he is the year old. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland. The equipment is made in Sandoz, Switzerland.

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Nothing is going on.

- "Prospects for Grade Excellent," Merrill Tels Pumphrey Pennsylvania... Ed. Note: For those who can spell, that is.

- A Kansas college has found one way to ease the financial strain in their schools. They installed pinball machines.

- "Prospectus for Grades Excellent," Merrill Tels Pumphrey Pennsylvania... Ed. Note: For those who can spell, that is.

- From the Vermillion, Southwestern Louisiana Institute.

- From the Vermillion, Southwestern Louisiana Institute.

- "Puff! Do you know what it is? Come to the only meeting on Monday in the Boys' club room and let Torrey Aronson explain its properties. Representatives will be served." Ed. Note: We don't care what properties the Boy's clubroom's got; what's all this about pinball.

- From the Panhandle Collegian, Panhandle A&M College, Oklahoma.

- Sun dresses, shorts and bathing suits are to be expected as the weather gets warmer.
**NEW CLASS IN JOURNALISM HELD MONDAYS**

Sig Eps hold annual roast
Sig Eps held its annual Open Roast at 7:00 p.m., October 13. The Open Roast will take place at Washington Woods pavilion, located at Thatcher road and Chicago avenue, which is one mile west of downtown.

There will be barbecued beef and soft drinks, while a comic provides live music for dancing.

Tickets are $1.00 per person, and can be obtained from any Sig Ep on campus. Anyone who wishes to come is cordially invited by the Sig Eps.

We've heard success in life depends on two things...luck and pluck. Is finding somebody to pluck.

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**CONCLUSION OF SURVEY: PARKING ILLS TO REMAIN**

By Dale Harvey

An informal survey on the campus a few days ago printed a story of one of the student drivers. Many of them cited problems when they came near onto the Tech campus, including Chicago's traffic ordinances.

They had to waste valuable time looking for an open parking space while the hall-empty parking lot stood waiting for our faculty. Some students, however, excepted this situation as desirable, reasoning that "After all, how can we learn anything if our teachers aren't here. And if the teachers can't find a place to park, how can they be here on time?"

Various solutions have been suggested in the past. These range from requiring students and instructors to park in the area of the new building and parking lot, to enforcing parking permits issued to those who come up with one.

A sensible and practical solution to the problem will not be found, however, until Illinois Tech builds its "campus of tomorrow."

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**STUDENT OPINION**

Helmut H. Schonberg, editor of Technology News who dignified the students' responses to the survey.

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**Campus Interviews on Cigarette Tests**

**No. 23 THE AARDVARK**

After all the tests... aardvark a mile for a Camel!

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**U.S. ORDNANCE TO AID IN RESEARCH**

In accordance with a $30,000 contract to ITT, the U.S. Office of Ordnance Research is supporting the research of a missile scientist at the University of Illinois, Dr. Robert F. Cavanagh.

Army Ordnance has awarded the university a $30,000 contract for research on the missile's structural and dynamic properties of chemical components. In the work, vacuum chambers and photogran, are used to analyze the structure and properties of the missile and its parts.
Little Joe dabbles in a variety of pastimes
by Jim Butcher

Should you ask for the president of Sigma Alpha Mu fraternity, the man you would meet would be an amusingly little fellow named Joe Buss. Joe is practically ubiquitous on campus, the main reason being that he is not the largest member of his class. Joe played third base for two years on Ed Glan's baseball squad, winning a major league. Besides his contributions to the diamond crew, he also found time to write for the Tech's News, as copy editor, news editor, and associate editor. Joe is firmly convinced that there is a campus life at Illinois Tech if a student is willing to look for it and do a little work.

One of the Hobbesian complaints about how dull the Tech campus is by saying that if school spirit is low, it is the students who make it that way. A graduate of Marshall High School in Chicago, Joe entered Tech in 1947 as a food engineering student. Joe has underlined the fact that he is a major in food engineering, and that he has already dedicated himself to the way he will do after he graduates. His interest now lies toward cardboard and ferrocement. He has made a thorough study of that type of structural concrete used in the making of the special concrete test lab at 324 W. Thirty-third Street.

One of his pet projects is the way that Frank Hartmann, director of food services, is quite unimpressed. He feels that Mr. Hartmann is doing the best job that can be done under the prevailing conditions.

Joe has worked in the Tech cafeteria for the past four years. Joe feels that he is in a position to refute the attacks made on Mr. Hartmann's administration. Another of Joe's dislikes is what he feels is a cold impersonal attitude not only between the instructors and the students, but between the students themselves.

The draft doesn't seem to worry Joe, nor does school work. In fact, the only worry he has at the present time is whether or not he will lose his hair.

APPO offers free slide rule class
An Alpha Phi Omega slide rule instruction class is to be held each Thursday beginning Oct. 4, during the 3 p.m. free hour. The free instruction class is designed for anyone who might have interest in the mechanics of the instrument.

All phases of slide rule manipulation will be presented. Classes will be held in 101 MC throughout out most of the semester.

APPO has secured the full cooperation of the math department in providing a large slide rule board for use in the instruction. It is hoped that freshmen will take full advantage of this opportunity, since the extent to which the classes are carried will depend upon the response of the student body.

CAMPUS WHEEL

appointment two instructors to replace Vincent, Frank
Milton Winseinberg and John M. Wagner have been appointed instructors in English at Illinois Institute of Technology. It was announced by Morton L. Williams, acting chairman of the department.

The appointments, effective with the start of the semester, will last for one year. The two men will replace Howard F. Vincent and Robert W. Frank, who are on a year's leave of absence.

Winseinberg received a B.F.A. in 1940 from the University of Chicago and a master's degree in English in 1946 from Harvard University. He has taught in Chicago high schools for five years and at Roosevelt College for one year, and is working toward his Ph.D. Wagner, a veteran of three years in the Royal Air Force, is currently working for a Ph.D. in English. He received his bachelor's and master's degrees in 1939 and 1940 from the University of Chicago. He has been an English instructor at Wright Junior College and at Chicago University, and was also an instructor at the British Flying school at Montreal, Oklahoma, from 1942 to 1945.

A woman in a person who wears a short dress enough to show her knees, and self-consciously pulls her hair to keep her known.

Music clubs seek talented musicians
Selection of members to represent the various clubs, and conduct this season will be completed during the coming week. Gordon Stone, music director, will complete the list this week.

There is a need for additional members in the orchestra, good drummers for the concert band, and piano and string accompanists, according to Robert Wilson, director of choral music, who is expected to provide a talented organization.

Rehearsal periods for the clubs are expected to be announced by the end of the week. The main feature of the coming two months will be the fall concert, which will be held on the campus. The concert will be held on the campus, and the main feature of the coming two months will be the fall concert, which will be held on the campus.

Dedicate lab
The laboratory at Illinois Institute of Technology, known in memory of G. Fraden, founder of the banking corporation, Chicago, was dedicated Oct. 3.

The dedication, a notable achievement of students, has contributed greatly to the support of Illinois Tech for a number of years.

Forum internes harm
The first of the Forum internes for the fall will be held tomorrow. The theme is "The Importance of the Public." The internes are selected from the public, and their contributions are expected to be of the highest quality.

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Jamaica site for research on leather

Producing the leather products is the objective of a new research project to be conducted on the British island of Jamaica by Armour Research Foundation of Illinois Institute of Technology. S. W. Schwartzmann, Foundation biochemist and microbiologist, who is an authority on leather-tanning operations, already has left the United States to head the project, sponsored by the United States government, in Kingston, Jamaica.

The research project has been announced by the Foundation's director, Dr. C. M. Blackmore, that the research will be conducted under the auspices of the American Institute of Leather Industry. The research will be directed by Dr. C. M. Blackmore, who is the Foundation's research director. The research will be conducted on the island of Jamaica, where the leather industry is well established.

Two ARF men get new jobs

Dr. Max Hansen, assistant chairman of the metals research department of the Armour Research Foundation, has been promoted to chairman, succeeding Mr. C. E. Blackmore, who has been chairman of the metals department. The new chairman, Mr. C. E. Blackmore, has been associated with the Metals Research Foundation since its inception.

Joining the Foundation in June, 1941, Hansen became associate professor of metallurgical engineering for 12 years. He is now chairman of the Metals Research Foundation.

General visits air detachment

The first trip of the Aluminum AAF detachment was visited last week by Major C. B. T. Johnson, commanding general of the Tenth Air Force. He visited the detachment twice a year and inspected the personnel. The Aluminum AAF detachment was visited by Major C. B. T. Johnson, commanding general of the Tenth Air Force. He visited the detachment twice a year and inspected the personnel.

This announcement was that the Aluminum AAF detachment will be held in military camp in the coming year.

Ohio State gives the Girls' Guide club another of its weekly lectures at 1 p.m. Wednesday in Room 302. The speaker this week will be Father Buxon, who will speak on "The Spirit of Hollywood." The Fire Protection Engineering Society will have its first meeting at 3:30 p.m. Wednesday in Room 303. A motion picture, "Modern Magic in the Fire Prevention," will be shown after the meeting.

The Lutheran Student's association will have a regular meeting at 3:30 p.m. Wednesday in Room 302. There will be a discussion on "Information Please. What is Library?"

A meeting of the Phil Sigma club will be held at 3:30 p.m. Tuesday in Room 302. All biology and psychology students, both graduate and undergraduate, may attend. Those students who wish to do so may bring their lunches.
**Tech Sports**

**Pigskin Prophets prizes, contests set for new year**

For the fifth year Technology News will sponsor the popular Pigskin Prophets contest. This year's prizes include a trip to the Big Ten conference game, an autographed football, and more.

**Mownen new coach for Tech mermen**

Announcement of Tech's new swimming coach, Jim Mownen, was made Tuesday by athletic director, "Sunny" Weissman, who replaces John Machikian, last year's coach (and was in a long line of registrants who took a job on the "outside").

**Rifle team seeks new talent; meet Monday**

One of Tech's least heard of and most successful sports, the rifle team, is once again recruiting for the 1957 season. Its little brother, the Rifle club, is the source of all rifle teams, and numbers 100 on the roster this year.

**Gaining Sharp**

For the coming season are L. R. J. Storms, John Boucher, and Terry Miles, in the background watching the targets is Bill Horn mossom.
Intramural football, tennis officially open Tech sports

Coach Ed Glancy has hit the froze on the IM athletic schedule that will explode into seven different sports before the spring rains fall on Ogden Field.

The biggest attraction of the fall program is IM football. Last year’s IM champs, the Green, have lost most of their stars through graduation, and there is a surprisingly small number of teams trying to try to claim the championship.

Yesterday was the deadline for entries, but the lack of participation may force 25th IM Director, Ed Glancy to either cancel or postpone today’s match.

The schedule calls for the tournament to run from October 3 to November 25, with the Tech News Annual State Baseball Game being the final IM and the first game to be held on November 20.

Each year for intramural tennis are being accepted at the gym. Matches are expected to begin next week. Replacements for the varsity squad will be elected from the top 10 players.

October 3 is the date set for the intramural baseball game. The regular season will be played during the next two months.

As usual this time baseball game will be held in the gym. The schedule starts at 5 p.m. and will go on until 8 p.m. The teams will be determined by a random draw.

Intramural and interfraternity sports will compete for the coveted John J. Schuster trophy. Being the winner will be the annual IM-Final Four titles sponsored by TechNews.

During the tournament between basketball, softball, and baseball, the sports spotlight will be focused on volleyball and badminton.

These tournaments will be held between March 1 and April 13. The remaining activities have been put into the memory and the weather should be clear enough to have the softball tournament started. But let us cross our fingers when we wish we had some sun.
Here's the second week's schedule; double check for proper location

The taking of senior photos for the 1952 edition of the yearbook will continue throughout next week. They will take place in the SU lounge on Monday, Tuesday, and Wednesday, and in the Executive conference room, Thursday and Friday.

A fee of $1.00 is collected at the time of the sitting to cover cost of picture given to the student for publication. This fee also entitles the student to four proofs from which to make his selection for the book, from which to reorder if desired.

The schedule of pictures to be taken next week is as follows:

Monday, Oct. 13: Robert E. 6:45 a.m. 7:00 a.m.
Sarah 6:45 a.m. 7:30 a.m.
Mary 6:45 a.m. 7:00 a.m.
David 6:30 a.m. 7:30 a.m.

Tuesday, Oct. 15: John 6:45 a.m. 7:00 a.m.
Jennifer 7:45 a.m. 8:00 a.m.
Michael 6:45 a.m. 8:00 a.m.

Wednesday, Oct. 16: Sarah 6:00 a.m. 6:45 a.m.
David 7:00 a.m. 7:45 a.m.
Michael 6:00 a.m. 6:45 a.m.

Thursday, Oct. 17: John 6:45 a.m. 7:00 a.m.
Sarah 7:45 a.m. 8:00 a.m.
David 6:45 a.m. 7:00 a.m.

Friday, Oct. 18: Jennifer 6:45 a.m. 7:00 a.m.
Michael 7:45 a.m. 8:00 a.m.
Sarah 6:45 a.m. 7:00 a.m.

Seniors are hitting the ball for once

An all-time high in the percentage of seniors appearing in the annual will be reached if the present schedule for taking senior photos for the 1952 edition is maintained.

Those students who did not have their picture taken at the time assigned and those who have not made appointments as yet may still schedule themselves for a photo by contacting the photographer in the SU lounge.

Following is a list of students who had missed their assignments up to now: Yesterday, M. Adams, D. Carlson, J. Daleberg, T. Dobson, K. Nelson, B. Mayski, R. Price, W. Porter, J. Smith, L. Adams.

ID man to show photos

Photographs by Larry Callahan, instructor at the Institute of Design, Illinois Institute of Technology, are currently on exhibition at the St. Mary's Memorial, 400 N. Michigan Avenue. There are 141 prints in the collection, which will be on display until Oct. 13.

A new exhibit of Callahan's work opened at the Art Institute's new photography gallery in April. His photographs have been included in three exhibits at the Museum of Modern Art in New York, the Art Institute of Chicago, and the Studio in Chicago.

Pictures by Callahan have been published in Asian, US Camera, Vogue, and Newsweek magazine.

ID offers TV on film

A new film course of special interest to students in television or commercial film is now in action at the Institute of Design of Illinois Institute of Technology. Entertainment, commercial, and experimental films are shown and discussed from the standpoint of objective and audience appeal. Guest speakers include film buyers, motion picture engineers, directors, and editors.

Volkswagen, instructor, has worked in commercial film-making in New York and Chicago. He is now motion picture director of Commercial Illustration, Inc.

Facial expression?

The ability to make facial expressions is a new type of communication that is expected to become common over the next few years.

The key to this ability is the ability to control facial muscles, which is what the director is trying to do. The director will be free to control the facial muscles and to choose which facial expression will be used.

Another important aspect of facial expression is the ability to choose which facial expression will be used, which will be the result of training and practice from some time in the future.

Campus news

Campus news is a regular feature of this issue.

Are your sympathy cards ready? The Campus News office has received a few cards this week.

There is a repatriation of some students this weekend. Some students who are on their way home for the holidays have decided to stay until the last minute.

The repatriation of some students is expected to continue throughout the week. It is expected that a number of students will return early for the holidays.

Other students are expected to return later in the week. The exact number of students who will return is not yet known.

It is expected that the repatriation of students will continue throughout the week.

Dyson's store

Dyson's store offers a wide variety of products for students.

The store is open from 9 a.m. to 9 p.m. Monday to Saturday, and from 10 a.m. to 6 p.m. on Sunday.

The store offers a wide variety of products, including clothing, electronics, and accessories.

The store is located at 123 Main Street, and can be reached at (123) 456-7890.