ACSAA Sponsors
Informal Dance
For Two Schools

By Cheryl Sneath

Two major groups have combined their educational and financial needs. It now becomes possible to utilize their abilities as an "undergraduate family."

To the excitement of the end, the Armour College Student Association is sponsoring an "Informal Dance Grabber," held on Thursday, October 19, from 8:30 to 12:30. Teams and couples can participate. Dancing will begin at 8:30, and at 12:30, a special drawing will take place for a prize of $1.00.

Music for the evening will be provided by the "Knights of Armour," a student orchestra, which is currently being rehearsed and set on its previous appearance.

"This dance is unique, in that it is more refined than a bonfire dance. It is a social gathering for the students at Armour College, and is attended by only Armour students.

At the dance, the music, dancing, and refreshments will be provided by the Armour College Student Association. The evening will be divided into two parts: the "Knights of Armour" will entertain the students from 8:30 to 12:30, and the Armour College Student Association will provide refreshments and dancing from 12:30 to 1:00.

Civil Pilots Delay
Training To Oct. 14

by Matt Cunisnowicz

"Failure to receive books for the primary training ground of the Civil Pilot's Training Program has resulted in a delay of one week." The new training program for Armour College of Engineering has been affected. The delay is expected to continue through October 19. The original date for the training program was October 14, but due to the delay, the training program will now begin on October 21. This delay is due to the shortage of books for the training program.

Announce Completion of
Ceramics Research Division

Eight Men Win
F. P. E. Awards

by Julian Bowes

After four months of preliminary investigation and research in ceramics, the Ceramic Science Research Division of the Armour College of Technology has announced the award of eight F. P. E. Awards to research assistants.

"The awards were presented to the eight research assistants who have made significant contributions to the field of ceramic science. Their work has been evaluated by a panel of judges who have reviewed their research papers. The awards were presented in recognition of their outstanding contributions to the field of ceramic science."

Prof. Join
Research Foundation

by Ed Downs

Dr. Fred Heads Staff

The announcement of the ceramic research division of the Armour College of Technology has been made. The research division is supported by a grant from the Research Foundation. The research division will be headed by Dr. Fred, who is a well-known ceramic scientist. The research division will be located in the center of the campus.

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"Magnitude of Million" Show at Rosenwald

by Horace Tash

"How many million dollar houses can you build?" was the topic of an exhibition held in the Department of Architecture, under the direction of Prof. Jack Heiner. The exhibition was held in the Rosenwald Museum of Science and Technology, where it has been displayed.

The big board covered one million dollars, showing the cost. The board was divided into sections, each representing a dollar. Because it was so large, it took up too much room. The cost of building a million dollar house was estimated to be $1,000,000. The total cost of the museum was $1,000,000, which was displayed in the window display. The reason for the building not to exceed this sum of money is that it would be too heavy to carry.

Still on Display

The paintings displayed on this page were prepared by steubs. The steubs, who are experts in the field of art, were asked to select the paintings that best represent the subjects. They are still on display and can be found on the main floor of the museum. The paintings are located near the main entrance of the building.
TECHNOLOGY NEWS
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OUT TODAY!
ACTIVITIES HANDBOOK
ARMOUR COLLEGE OF ENGINEERS
OF ILLINOIS INSTITUTE OF TECHNOLOGY
Get your copy at the Cloakroom in the Armour Student Union
Published by the ACAE

Activities Present Problems

Students this week complained increasingly of the fog which now surrounds most extracurricular activities on both campuses. Rumors are widespread and grow more virile by hour. In the rapidly changing flux which naturally follows such a move as the Lewis-Armour merger, many student organizations feel that they may lose their charters and authority at the drop of a hat—without little or no advance notice.

While we realize that some organizations, such as publications, student government, drama, and athletics must eventually be combined for mutual benefit of the student body as a whole, it is our strong belief that many student organizations are well suited, if only partially local in character, if they are to continue to provide the right sort of facilities for their students. Most of the clubs arc of this character and we see no reason why the reputations for student amusement and recreation which they have attained at both Lewis and Armour should suddenly be deserted on the hint of a new arrangement.

It appears to us that the greatest problem at present is not so much one of administration as it is of influence. This problem of uniting two student bodies has a precedent to this tradition of no compulsory activity fees, and the other long used to a comprehensive activity budget is a touch not to crack.

Students at both divisions of our new Institute of Technology will encounter a tradition of no compulsory activity fees, and the other long used to a comprehensive activity budget is a touch not to crack.

Student Opinion

Staff members generally kept an ear to the ground last week for comments, pro or con, on the first issue of the Technology News. We did this for two reasons. Firstly, because, we are interested in producing a paper which will be generally read and approved by the student body. Secondly, the staff was a little anxious to determine student approval and disapproval of the many changes from the original Armour and Lewis publications.

The conclusions we have drawn from many conversations with students and our material rebuts are as follows:

1. Although most readers were pleasantly surprised by the abundance of reading material, it was felt that twelve pages were too much of a good thing and that the average student doesn’t have the time to read such a volume of print. Henceforth, we will be limited to eight pages or less, reserving the larger pages for special occasions.

2. We were pleased to hear that the great majority of readers felt that the tabloid size was ideal for this publication. We will retain it.

3. Comments on our new picture-story feature which appeared on the back page were many and varied, and we feel encouraged to continue along these lines in two or three more issues this semester.

4. We do not know what to think about our feature columns, as some protested the lack of the columnar format, while others complained of the “stay brevity” of the columns. As a starter, we will have our local “Hayes office” carefully survey the feature material for a few issues and await further developments.

The staff wishes again to express its desire for student opinion in the form of letters to the editor. Any suitable material will be printed.

Faculty Briefs

By the recent merger of Armour Institute of Technology, the electrical department at Armour has been enriched by the presence of the faculty of Mr. Paul G. Andrews and Mr. Leroy T. Anderson, who will divide their time between Armour College of Engineering and Lewis Institute of Arts and Sciences.

Andrews from Michigan State

Mr. Andrews obtained his B.E. degree in electrical engineering from Michigan State University in 1918 and five years later received his M.E. degree from the same school. He has spent some time in graduate work at University of Indiana, and has had experience as a consulting engineer. He was associate-professor of electrical engineering at Michigan State University from 1921-1939. One of the outstanding achievements was his work of chief engineer for the design, specifications, installation and training of personnel for the Indiana State Police Radio System. He was first appointed to the staff at Lewis in the beginning of the school year 1939-1940. Mr. Andrews is a commissioned lieutenant in the communications division of the United States Naval Reserve.

Joined Lewis in 1935

Leroy T. Anderson graduated from University of Michigan with an M.S. degree in electrical engineering. He received the degree of Bachelor of Science in engineering and the degree of Master of Science in engineering in 1934. Consecutively, at University of Chicago, he joined the faculty of Lewis in 1935 as an instructor of electrical engineering.

Mr. Robert J. Sarbach has recently come to Illinois Institute of Technology from Harvard University. Mr. Sarbach was born in Baltimore, Maryland, and graduated from University of Florida with an M.S. degree. He was awarded M.S. and D.S. degrees at Harvard, and has had considerable commercial and industrial experience in the electrical field. He was electrical research assistant at Harvard prior to his coming to I.T.T. this year.

YAE ARMOUR BOOK STORE
PURVEYOR OF
Fine Books, Drawing Instruments, Paper and Supplies
Mr. Livingston will be happy to take your order.

"How to Choose a Slide Rule" by DON HUMBLE
Choosing a slide rule is a lot like picking a car. There are a lot of them on the market, but if you are going to use a slide rule a lot, you should consider the one that is best for you. This small book for the technically minded tells exactly what you should look for in a slide rule, and gives you a good idea of what you are buying.

IT'S HUMOROUS...
IT'S HELPFUL...
IT'S FREE

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UNIVERSITY OF TECHNICAL BOOKS
CHICAGO, ILLINOIS
Armour Eye Invites All
To Visit Their Club Room

In an attempt to acquaint the new students of the Armour College with the superb facilities of the Armour Eye, the doors of this club were opened to photographically minded students last Friday morning, Oct. 1. There was no general business meeting, but Robert Zelin, the newly elected president, called a special officers meeting.

At this "Open House," the equipment was demonstrated to numerous visitors, and in the photograph you see how Bob Zelin explains the new Super Omega H. I. to some prospective members. The equipment, which was purchased only last semester, is the pride of the club.

Another exhibit, the "Eldrem 5-2 Special," is intended for negatives of larger sizes, especially portraits.

Photographic Quartet, of which the members are justly proud, is the inter-changeable backgrounds acquired last semester. In combination with these, many floodlights, a special spot light, and a 5-7 special portrait camera offer excellent opportunities for studio photographs.

There are two darkrooms equipped with film tanks, trays, means, size of enlarger, enlargers, and a water system to cool water, contact printer, paper cutter, chemicals, dryers, and other conveniences.

Plans are being made to get in touch with the cabinets of the Lewis Institute and joint meeting and exchange of sales prints are expected.

AIECE Celebrates Eighteenth Year

AIECE (American Institute of Chemical Engineers) is a student organization at the Armour College of Engineering.

The meeting room was filled with students from various colleges located in Chicago. The president of the organization, William F. M. P. Mercier, spoke to the students and stressed the importance of their work and the significance of their work as engineers.

The Officers of the club are: President, Robert M. Mead; Vice-president, L. E. M. Goetz; Recording secretary, L. O. S. M. Smith, and Corresponding secretary, F. R. DeMolay.

Players—Continued from page one

AIECE is an organization that helps students to gain experience in the field of engineering.

The members of the club are divided into several groups, each group having a specific role in the club. The groups are:

1. General Group: This group is responsible for the overall organization of the club. They make decisions and plan events.

2. Technical Group: This group is responsible for technical aspects of the club. They are responsible for the design and operation of projects.

3. Social Group: This group is responsible for social events. They plan and organize events such as parties and dances for the members and guests.

The club also organizes various events and activities to help students gain experience in the field of engineering. These events include guest lectures, workshops, and seminars by professionals in the field.

The members of the club are also encouraged to participate in other engineering clubs and organizations, such as the American Society of Mechanical Engineers (ASME) and the American Institute of Chemical Engineers (AIChE).

Textbooks—New and Used and All Supplies for Lewis College Students

Complete line of Mechanical Drawing Sets and Material

Webster College Dictionary (5th ed.) $3.50

Chemistry & Physics Handbook (24th ed.) $3.50

Desk Reading Lamps 97c and $1.19

Webster College Concordia Dictionary $1.39

Complete line of Chemistry Aprons and Frock

SPECIAL! Top grain Leather 3 ring Binders (complete with filler & celluloid index) $2.50

Greenwood's Book Store

1451 W. Madison Street

(In the Lewis Building)

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Since 1913
Women Only

Remember what "Sunny" Waterman said? The girls can help the athletes of 132.5 by coming to the baseball games and supporting our boys. They can also support them by coming to the football games, basketball games, and other sporting events. Together, we can create a lively and supportive atmosphere for our athletes.

Arx News

As we look upon the horizon and prepare for the upcoming sports season, we find ourselves anticipating the excitement and camaraderie that comes with supporting our athletes. The spirit of teamwork and unity is palpable, and we are all eager to witness the remarkable performances that lie ahead.

We warn you: it's so easy! It's like magic! You just have to believe in yourself and the power of your dreams. Believe in your capabilities and trust in the journey that lies ahead.

For those of you who have not yet discovered the joy of volunteering and giving back, now is the time to step up and make a difference. Volunteering is a rewarding experience that allows you to connect with others and make a positive impact on your community.

PLATTER & PATTER

In the fall of the year, when the leaves are changing colors and the air is crisp, it's time to gather the family around the table for a delicious meal. One of our favorite dishes is a classic roast pork with apple and sage stuffing.

Let's discuss some tips for hosting a successful dinner party. First, make sure to plan the menu in advance and purchase all necessary ingredients. Next, prepare the dishes well ahead of time, so you can focus on enjoying the company of your guests. Finally, don't forget to create a cozy atmosphere with soft lighting and comfortable seating arrangements.

DON'T FORGET TO VOTE IN "THE GALLOPING POLL"

If you are a student at our institution and have not yet cast your vote, please do so as soon as possible. Your voice matters, and your vote will help shape the future of our campus. Remember, every vote counts!
The Greeks Had A Word For It

GODNESS

Rousing session was officially opened with last week's meeting of the Alpha Gamma Delta. The one seemed to have a good time among everyone, with laughter, music, and general enjoyment, etc. 

The KAPPAN has just welcomed into its fold a new girl, Ethel W. Who was initiated last week. 

They start on this year's running with an Informal Rush Party planned for the outside. It is to take place October 11, at Thacher's. There will be music, dancing, and a lot of fun in between. 

The Lambdas too, have started right in on their rush, the full season was served in the cozy, candlelit, Tea Room. 

The Lambda, too, have started right in on their own rush, too. The full season was served in the cozy, candlelit, Tea Room. 

The Greek word for godness, Zeus, has been discussed in the Greek House, and the group is looking forward to the next meeting.

GAMMA RHO

Any Gamma Rho alumna walking through the doors of her college would have trouble trying to find one of her brothers. 

The Gamma Rho's at Lewis was that if a girl could find her brother, she would have to be a very close friend. 

The boys at the Armour campus are Hew F. 

Perry, Wally, Fred, and Dale. With rush week coming up, the boys have been very busy getting their house in order.

Don't forget the rule of the Armour campus: 

"How to Make Good in College" is the title of a new book written by Randall Hamk.

A great book for students who want to make the best of their college experience.

"How to Make Good in College" is the title of a new book written by Randall Hamk, a great book for students who want to make the best of their college experience.

The first course in philosophy, or stamp collecting, ever offered in a university was at the University of Minnesota. Since then numerous colleges and universities have begun regular classes pertaining to the subject.

The men of Gamma Rho are working hard to get their house in order, and they are looking forward to the next meeting.

God is not just a word but a concept that's been discussed in the Greek House, and the group is looking forward to the next meeting.

Don't forget to vote in "The Gapping Poll!"

"The Gapping Poll!" is a humorous take on current events, and it's always a great way to relax after a busy week.

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90 Turnout For Wrestling, Boxing In First Meeting

With but two major turnouts here this fall, Coach Steve Weissman has the big problem of his first big match. In the first week of the season, the wrestling team had to turn out a full force to make things a bit easier for him.

The two major turnouts to return are Captain Nigrelli and Fred Thomas. Among the other returnees are Ben Cole, Harold Hurvitz, and John Bujkowski. Other members of the team who have returned include De Leo, plantation, John Butkus, and Nigrelli. Last year's graduation took four of the regulars, one of which included Heritage, last year's captain, Westlake, and a few others who returned. Well, the newcasters, and Nigrelli. The newcasters from last year's squad who have not returned this fall are Stew, Wadsworth, and Harrison.

Match Next Month

Some of the regulars are wide open, which should be an incentive to get the rest of the team out to all the workouts and get into top condition. With the first meet this month, the team will be able to line up with Wheaton one of the toughest opponents, the team is going to get into shape quickly. Workouts are scheduled for the regulars, and those who want to tryout for the wrestling team Monday, Wednesday, and Fridays from 3 to 6 o'clock. The meet is scheduled for the same time and place.

The entire wrestling schedule has not been made out yet, but see the closest that it will come to Wheaton, December 7. On December 10, the meet will be against St. Joseph's, and the meet is scheduled for the same time and place.

So I've Heard!

By Art Hunsfeld

Someone wants to hitch his rock out in predicting the 1966 football champions, so here we go, the Illini football team. They have a well balanced team both offensively and defensively. Guernsey listed as a starter, III, and Rome are the names of the starting players. No one says our team can't win.

Honor I Elects Bauch President

By Warren Nitz

At a meeting of the newly organized Illinois Tech honor society, the electors chose Paul Bauch as president. The honor society is a group of the highest quality, and will be continued with the same policies as the honor society of Illinois Tech.

Rifleman Report To Great Season

The Illinois Tech Rifle club announced a very successful season this year. In their matches, they have won most of their matches last season, and they feel that they are going to do even better this coming season. Ed Dott, president, and Matt Humbert, secretary, and Bill Krause, manager, are working on the team in order to improve their team.

From the Front Page

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Fencing Club Resumes Practice; Holds Tryout

A comparatively new club at Armour, the fencing club, is back. Bob Tannenbaum, president, and Dick Korczynski, secretary, and Bill Krause, manager, are working on the team in order to improve their team.

First Round Starts In Tennis Tournament

Tournament activities got off to a great start this weekend with the first round of the singles tournament. Almost half of the men entered were freshmen, with the next best group being sophomores. The first round pairings are as follows:

First Round:

Swimmer, Attakamek

Bill O'Brien

Bill Shinneman

Sven Sandgren

First Round:

Pepper Smith

Bill O'Brien

Bill Shinneman

Sven Sandgren

The first round is to be completed by Tuesday, October 26. Scores and results of the first round will be available from which position on the bulletin board in Main and in the Student Union.
FIRST HIT DANCE TO BE OCT. 12th; GIVEN BY CO-OPS

The Co-op turned out celebration is to be held in the Student Union Saturday night October 12th. It will be a Buffet Supper Dance, with the orchestra in the Auditorium and the buffet supper to be served in the Student Union cafeteria at about 8:00 p.m.

As the fall term of the "A" group draws rapidly to a close, the Co-op club, through the efforts of the executive committee, has quietly been making arrangements for the affair. Plans are now complete, and the bids are being sold in the various classes by the respective class presidents. The established price of the bids is $1.50, but thanks to the student activity fund the Coops will be able to get their bids for $1.00.

The dance will mark the opening of the fall social season, and what is more, is the first student affair since the merger creating the I. L. C. was completed. In keeping with the importance of the occasion, plans have been completed for extensive decorations in the auditorium to provide the proper festive setting for the evening's entertainment. In recognition of the celebration of Columbus Day the dance colors will be red, white and blue.

CERAMICS LAB--

(continued from page one)

press, temperature measuring instruments and gas analysis equipment are also in use. Equipment recently completed for projects now in progress includes a high temperature muffle kiln, a gas expansion apparatus, a high pressure autoclave, and hardened steel molds.

Special Microscope

The petrographic laboratories are completely equipped for research by high temperature and petrographic methods in minerals and rocks. Petrographic equipment includes not only the polarizing microscope, but also reflecting or a microscope accessory. In recent years with improvements in techniques the value of the reflecting microscope has been more recognized. This instrument is particularly useful for rapid routine examination, and for analytical material that is too opaque to transmit light freely. Consultation with research.

ATTENTION--Students of Lewis College--Tasty Meals, Speciality Prices for Students at SHELBY CAFETERIA 2033 W. Madison Street Try to tell someone else.

"Yes, sir, the slower-burning cigarette is aces with me. I like all those extras in Camels, including the extra smoking"

STRAOSPHERE PIONEER "TOMMY" TOMLINSON, VICE-PRESIDENT and CHIEF ENGINEER of TWA

He outflow the weather for Extra Speed

In this "flying test tube," above, "Tommy" Tomlinson pioneered the newest wonder of modern air travel - the Stratosphere. In rain, snow, hail, and sleet, this valiant flyer "asked" his flying machine to prove that high-altitude planes can fly over most bad weather.

Still, "vision, perseverance..." "Tommy" Tomlinson has shown all-in-extras measure. Mildness, coolness, flavor-the qualities of a fine cigarette-he gets them all in his smoking, with no excess measure of each. He smokes slow-burning Camels.

He turned to Camels for Extra Mildness

Twenty years - 7,000 hours of flying - more hours above 30,000 feet than any other flyer! 19 national records for speed and endurance. That's the flying log of "Tommy" Tomlinson (above). His smoking log would read: I wanted more mildness in my cigarette. I changed to Camels and got what I wanted-extra mildness with a grand flavor.

Slow-burning Camels give you the natural mildness and coolness of costlier tobaccos plus the freedom from excess heat and irritating qualities of too-fast burning, Try Camels. Get the extras-including extra smoking (see right).

GET THE "EXTRAS" WITH SLOWER-BURNING CAMELS

THE CIGARETTE OF COSTLIER TOBACCOS
Selective Service Quiz
To Be Broadcast For
Benefit of Students

Tuesday, October 8, at 9:15 P.M., a program entitled "A Student & Service Quiz" will be broadcast over a nationwide network of the Columbia Broadcasting System. The Chicago outlet is station WMRE.

For the benefit of Illinois Tech students, the lounge of the Armour Student Union will be open and the radio will be accessible to those who wish to hear the broadcast. A time schedule will be made by the program and Steve C. A. Tilghan of Armour will prepare a digest of it for the next issue of Technological News.

Questions Asked and Answered:

The broadcast will serve to answer specific questions of these students who may be eligible for the draft and it will be conducted along the lines of the popular quiz programs. Questions will be asked by Dr. Harry W. Chaffee, of N.Y.U., and Dr. C. C. Williams, President of Lehigh University. Questions will be answered by Lieut. Col. Louis Hershorn, Executive Officer at National Selective Service Headquarters, and Dr. Fred Osborn, Chairman of the Selective Service advisory committee.

Over 2000 "Night Hawks" Register

For the first time in the history of the evening school at Armour College, the enrollment passed the 2000 mark before the classes began. Everyone connected with the registration department was kept thoroughly busy throughout the registration weeks; only two nights brought less than one hundred students each. The peak enrollment for one day came on the Friday before school began, when 260 students enrolled.

In percentages, however, the "last minute rush" was not quite as intense as last year. The first week's registration was 10 percent better than last year at the same time, which seems to show that the Armour "Night Hawks" diet has gained in popularity.

An illustration of the degree of increase in evening school attendance is the fact that classes are now held on Wednesdays as well, while in previous semesters the Wednesday evening classes were negligible in number.

On Friday night last, the total registration was 2,424, which, when duplicates are deducted, places this year's record just ahead of that of the peak year 1957-58.

ASME SELECTS
NEW OFFICERS
IN FIRST MEET

Not to be outdone by their respective schools, the American Society of Mechanical Engineers students' branches of Armour and Lewis merged last Friday morning at a joint meeting of the two groups. Obviously, the most important item of the meeting was the election of the combined officers. By means of a suitable agreement, the website was unanimously accepted that two members from each school should be on the managing board, obviously since the former officers were already present by the respective groups, these men were the candidates for the positions.

John S. Young, President

Results of the election saw John S. Young of Armour the combined group's president. The other officers and their positions are as follows: Ray Golds, vice-president; Ted Weisz, secretary; and Emil Floren, treasurer. The selection of the honorary chairman was deferred until after the next meeting because of the lack of time.

GALLUPING POLL BALLOT

My Choice for President is
ROOSEVELT ( )
WILLkie ( )
WHY?

Please Sign Immediately - Drop in Ballot Box

WRANGLER CONCERT
ARMOUR STUDENT UNION LOUNGE
12:30 - 1:00
PROGRAM

Monday, October 10, 1939
Raymond Overture
Thomas Symphony No. 5 in C Minor
Beethoven 1st and 2nd movements

In addition to the above,

Definitely Milder, Cooler-Smoking
decidedly Better-Tasting,
Chesterfield is one up on 'em all

Chesterfield

Copyright 1939, Chesterfield Tobacco Co.