Armour Tech News

Vol. XXV, No. 14
Armour Institute of Technology, Chicago, Illinois, Tuesday, May 28, 1940

Cycles Distributed This Week, Wed. and Fri.; '41 Editor Named

Promise Innovations in Color and Style

This year's cycle scheddled for release this week is sufficiently promising to make it worth watching for future cycles and what is more, for the cycle of the hear.

The steel frame is the same in all cases, but an entirely new color scheme, different from previous years, will be introduced. The color schemes are expected to be introduced in time for the spring edition.

General Use of Color

The general practice is to use color, but it is also evident that colors of all kinds will be used through the intelligent use of color in every kind and color is obtained from this point of view. In the case of the present edition, the color scheme is a combination of blue and green.

Harper Work Title of Talk Given by Mr. Nat Leverone

After an opening of especially interesting character, Mr. Nat Leverone, editor of the Chicago Tribune, delivered his address to the students majoring in engineering. His talk was marked by an understanding of the relation of the various engineering activities to the present war effort.

Mr. Leverone's address, "The Engineering Times," was also given at the varsity program, at which point the students were given an accession to the subject matter.

Emphasis on Clear Thinking

Mr. Leverone made it clear in his address that the engineering students and the general public are interested in the problems of the war effort.

"The engineering times," he said, "are such that we are interested in the problems of the world. We are interested in the relationship of the various activities to the present war effort and the school program.

J. Schommer To Retire as Alumni Pres.

J. Schommer was chosen first vice president of the Alumni Association. Mr. Schommer graduated from the School of Chemical Engineering in 1937, and has been associated with the Society of Plastics Engineers since then.

Earle Huxhold Elects First Vice President

Earle Huxhold was chosen vice president of the Alumni Association. Mr. Huxhold graduated from the School of Chemical Engineering in 1937, and has been associated with the Society of Plastics Engineers since then.

Graduation to Be on June 6

Graduation ceremonies and presentations for advanced degrees and diplomas will take place on June 6, at 5:30 P.M. in the Alumni Association. The ceremony will be followed by the presentation of awards to the graduating students and faculty.

Flying Course

Hill Billy Art Hansen Writes His Final Rambling Masterpiece to His Gall Sally

Hill Billy Art Hansen, a member of the flying course, has finished his final rambling masterpiece to his gal Sally. The masterpiece is a poem that describes the adventures of Hill Billy and his gal Sally as they travel through the world.

Westward Ho Country Club is Scene of Closed Senior Dance

Don Wallace's Band To Supply Melody

As a final note to their musical activities, the Armour Institute of Technology, Chicago, Illinois, Tuesday, May 28, 1940

Over 1,000 persons attended the Armour Institute of Technology, Chicago, Illinois, Tuesday, May 28, 1940
"The Slipstick"

Close to "The Slipstick" let me tell you a story about the Slipstick, for which it may have been

Also, ugh, again the left column is written. Some of you are glad, some of you are not. This has been a tough year for the Slipstick. It has been the struggle of the newsboys, who are very important to us in the community. I am really glad that the Slipstick now has the right to have a column.

Close to "The Editor"

A young graduated student of the press was asked by a friend what he had been doing all day. "I have been reading the newspapers," he replied. "That's all." "But what for?" asked the friend. "To find out what is going to happen," said the graduate. "That's all, too."

CO-OP NEWS

In our co-op section, we have two articles that I think you will enjoy. The first is about the Slipstick, and the second is about the co-op's efforts to improve the lives of its members. I hope you will find these articles informative and engaging.

STEAM SHOVEL

The old steam shovel is no more, but it is remembered with fondness.

OTHER CAMPUSES

By Charles J. Bell

Recently, the Armour Institute of Technology in Chicago, Illinois, has been involved in an important project. The project is a study of the effects of temperature on the growth of plants. The students involved in the project have been working on the project for several months, and they have made some interesting discoveries.

A word of encouragement to all who are involved in this project. Keep up the good work, and remember that your efforts are making a difference in the world.

CO-OP NEWS

Our co-op section is filled with important articles this week. One of them is about the Slipstick, and the other is about the co-op's efforts to improve the lives of its members. I hope you will find these articles informative and engaging.

The Slipstick

Close to "The Slipstick" let me tell you a story about the Slipstick, for which it may have been
ARMOUR TECH NEWS

'I Battle of the Mechs' Results in 6-0 Victory for Sophs

Jencius Turn in Brilliant Pitching Display and Strike Out 13 U's to Notch Win for Sophs

The sophomore turned the junior mechs over with a fierce pitching performance by Jenius and today they showed some ability to take advantage of all the breaks. Sophomore Jenius was the third baseman and the junior had one out in his position. It was a single. The umpire, the left fielder, made a bad play and fielded it. The second baseman, the tight basemen, was a single. Jenius turned the junior into the pitcher's mound with a win and a lead in the ninth.

Golf Stars Bid Adieu to Armour Careers; Complete Fine Year

With the end of the current season in sight, Armour's top golfers have undergone a prodigious growth in the season and are now playing in the regular season. This season 13 matches have been played and 11 have been completed. All matches have been played except the one against Vincennes and the one against Indiana University.

Schafer, Schafer, Fed. Graduate

The trend will lose a number of its most valuable men this pass through graduation, but some replacements are on the way and it is being handled now as far as possible. The season will be featured in the future. President Schafer has written to Captain Schafer, Eckert, county, and to the junior he will have been playing in the coming year. There will be a number of new faces this season, including four graduate students.

Comets Triumph Over Boosters in Fresh Feed

It is a fresh game against the first refresh- ment of the season. Armour and the Boosters, fought a terrific battle yesterday afternoon. This was the battle of three parts, the Boosters were defeated.

Comets Triumph Over Boosters in Fresh Feed

The Boosters tied the score in the ninth with a long drive by Matt Jones. The Comets scored two runs in the ninth. The Boosters tied the score in the tenth with a double lead-off. The Comets scored three runs in the tenth.

Theta Xi Takes Free Baseball

By winning the Phi Kappa Phi free baseball tournament, the Theta Xi Fraternity, of the University of Wisconsin, defeated the Phi Delta Theta Fraternity, of the University of Chicago. The game was played on the campus of the University of Wisconsin, Madison, Wisconsin.

Omega Xi Takes Free Baseball

The Lambda Chi Alpha team, of the University of Kansas, defeated the Phi Delta Theta Fraternity, of the University of Illinois, in the second game of the tournament.

Tennis Men Whip Chicago Teachers

Captain Frank Leonard Stays in Favor at Armour

Coach Stutesman's fine putting paid off yesterday afternoon when they whipped the North Central Rivals. Coach Stutesman's team is now 5-2 and ready for any challenge after a successful season. North Central Rivals have been defeated by the Armour team in every match of the season. Bracken's victory over North Central Rivals in the second match, 6-4, 6-0, was the key to the game. North Central Rivals, however, tied the score in the second match with a 6-1, 6-0 victory.

Final Averages

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PITCHERS' RECORDS

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Legend: Q = Quartered, A = All-Season, B = Best, E = Error, H = Hit, B.B. = B.B., L = Loss.
A New

Mr. John Yellig
New Director for Mech Department

Diagrammed at the outstanding young mechanical engineer, Mr. John T. Yellig, as the
new director of Armour's mechanical engineering department. In his new post, he
will be responsible for the teaching and administration of the mechanical engineering
program. Mr. Yellig holds a Bachelor of Science degree in mechanical engineering
from the University of Illinois and has worked as an engineer at several leading
industrial firms. His appointment is expected to bring a new level of innovation and
creativity to the department.

Here We Have a Prize Winning Essay on
Basket Bowl for Yu if Yu Wanna Seed

(Ed. Note: This essay won the highest award in the annual "Basket Bowl for Yu" contest.)

Basket Bowl essay by Mr. Frank Reed

Their team, the Catalysts, which consisted of Ted, Bob, and Dave, won the first place.

Basket Bowl is an annual event organized by the Armour Tech News.

Fire Protects
Elect Offi cers

At a recent meeting in the University Center, Armour Tech News Officer, Dr. Robert
Morris, presented a report on the effectiveness of fire protection systems in keeping
the officers safe. Dr. Morris emphasized the importance of having proper fire
protection systems in place to prevent accidents and ensure the safety of the
officers.

Below: Fifteen outstanding men were presented with a flintlock pistol in appreciation of their
great feats in the University and Tech communities. The award was presented to
Mr. John Yellig, Mr. Frank Reed, Mr. Bob Morris, and Mr. David Johnson, among others.
An Eventful Year At Armour Tech

Friday, October 27, was the date of a special edition of the Armour Tech News announcing the unanimous decision of those attending the Armour and Lewis Alumni Banquet (held the previous evening) to combine the two schools. Shown signing the merger agreement are (left to right): Henry T. Holld, president, Armour Institute of Technology; James D. Cunningham, chairman, Armour Institute Board of Trustees; and Alex D. Bailey, chairman, Lewis Institute Board of Trustees.

On October 24th, Armour's Snow Cruiser left Chicago for the eventful trip to Boston, where it was loaded on the motorship "North Star" for the trip to the Antarctic. Left: The controlling mechanisms were adapted for maximum power during tests of the mammoth vehicle in the Indiana Sand Dunes on October 28. Above: Rear Admiral Richard E. Byrd (center), commander of the Antarctic Expedition for which the Snow Cruiser was built, talks with four members of the crew, from left to right: Felix Farina, David A. Wagg, Charles Meyer, and Dr. Bowker, scientific director of the Armour Tech Research Foundation, who piloted the Cruiser to Boston. Shown is one of the 10-foot noses on its built-in motor and elevating mechanism.

Mr. John J. Yealt, new head of the Mechanical Engineering Department, was the recipient of the 1939 Pi Tau Sigma gold medal at their A.S.M.E. Banquet and Honors Night Program on December 6, in Philadelphia. Mr. Yealt will replace Professor James C. Peabody, who has been acting head of the department for the past year. The change will enable Mr. Peabody to devote more time to his work in the research laboratory of the Research Foundation.

The past year saw extensive remodeling of many offices and classrooms about the campus. Visitors are impressed by the streamlined plastic in Marguerite George, secretary to the vice president of the office by the luminous glass brick wall in the foyer of the executive offices.

Junior Week, May 7 to May 10, was a time of gala celebration on the Armour campus. As usual, the events of the week were thoroughly enjoyed by the faculty, staff, and students. The picture above shows (left to right): Dean Tibbles, Vice President of Student, President Mazzi, and Assistant Athletic Director Watson enjoying a friendly visit on Ogden Field.
Alumni

(Continued from page one)

Due to press of other business commitments, the budgetary affiliation for the next several issues of the Alumnus will be postponed until such time as the budgetary affiliation for the next several issues of the Alumnus will be available.

Roosevelt McCollum ‘21 For

The present issue includes a list of the recipients of the 1940 National Alumni Awards, along with the names of the Alumni who have been selected for the honor.

C.A.A.

(Continued from page one)

The Chicago Athletic Association (CAA) has announced the appointment of a new council of officers to its Board of Directors. The new council includes: Chairman, Edward J. Burns; Vice-Chairman, James F. O’Hara; Secretary-Treasurer, John M. Ryan; and Assistant Secretary, Robert H. Ryan.

Three Electricals Are Pledged to Eta Kappa Nu

Two juniors and one senior were installed last Thursday at Eta Kappa Nu, the electrical engineering fraternity, when they were installed at the installation of the new officers of the fraternity. The installation took place in the Engineering College, and was attended by a large number of students.

Stoopmeyer

(Continued from page two)

and nine from the committee across the stage behind the periodical assembly. Those present were: President, President-elect, Secretary, Treasurer, and Student Representatives. The installation was presided over by the President-elect, who called the meeting to order.

Cyclo

(Continued from page two)

The President will serve one year as President-elect, two years as President, and two years as President-elect, with the option of serving a third year as President-elect. The President-elect will serve one year as President-elect, two years as President, and two years as President-elect. The installation was presided over by the President-elect, who called the meeting to order.

Leverone

(Continued from page two)

As a result of Mr. Leverone's resignation, the position of President of the Engineering Council is now open. The Engineering Council is the governing body of the Engineering College, and the President of the Council is responsible for the overall operation of the College.

Cyclo

(Continued from page two)

The installation was presided over by the President-elect, who called the meeting to order.

Big Dough for Your Old Books

A new store—Centrally and conveniently located. We need an additional $50,000 stock of fine used texts to supply demands. All our books are purchased for retail and wholesale. We pay cash. We are open until midnight every day.

Do you want a smoke that satisfies?

For cool mild good smoking Chesterfield is "at your service."

Anywhere cigarettes are sold just say "Chesterfields please" and you're on your way to complete smoking pleasure...always at your service with the right combination of the world's best cigarette tobaccos.

Chesterfield's blend and the way they burn, make Chesterfield America's Busiest Cigarette.