ARMOUR NEWS

Volume XV No. 1
Armour Institute of Technology, Chicago, Illinois
Tuesday, February 19, 1935

NEW STAFF SELECTIONS ON ARMOUR TECH NEWS ANNOUCED AT BANQUET

Johnson is New Editor-in-chief; Cotterman Managing Editor; Larson and Du Sell Complete Managing Board

STAFF ASSUMES NEW DUTIES AT ONCE

A meeting for all freshmen and sophomores who wish to work on either the editorial or business staffs of the Armour Tech News was held last Tuesday evening, February 19th, in the auditorium of the fourth floor cafeteria, at 12:00 noon.

The new staff, announced at a banquet last Wednesday evening, is a much-needed board made up of Russell B. Johnson, editor-in-chief; Frank O. Cotterman, managing editor; John O. Larson, sports editor; and Cyril D. Luftchild, business manager. This managing board will establish the present policy of the News during the year to come. Other matter announced at this time was Roy E. Schmitt, new editor, and John D. Belden, copy editor.

NoMax Experience

Russell B. Johnson, who switched from the engineering group to the journalism group, reports that he is learning quite a bit, as he has been able to get the experience he wanted while working with the News.

New Names

Heald Chosen as Committee Head

The new Staff office, John D. Belden, has for the past several years been on an experimental basis. Now he is on the job, it is expected that he will proceed with the experiments.

Select Best Reports in Business Problems

A study of the system of budget and production control, layout, and balancing, was one of the subjects presented in the General Electrical Appliance Company by C. F. C. Smith, president of the company. The report was made by DeLange, J. K. Robinson, B. D. Ray, and M. Zilke. The report was the highest ranking of the ten presented.

New positions will be filled by

Heald Chosen as Committee Head

Deane T. Heald of Armour Institute was announced for the position of chairman of the National Committee of the Armour Institute for the 1935-1936 academic year. Heald was born in 1908 in Armour and has since then been a member of the faculty. Heald has been a member of the present faculty since 1928.

A. I. T. Represented at Alumni Council

A regional engine of the American Institute of Electrical Engineers was held at the U. C. E. on February 13th, to which council for the new council, and to the national council to which Armour was represented by Professor A. D. Morison, Professor J. L. B. Mather, and M. F. S. Schonberg.

Army Officers to Talk at Democratic Assembly

The annual meeting of the Democratic Assembly, which will be held on Thursday, February 25th, at 11:00 o'clock in the morning, will feature a speech by the President of the United States, Franklin D. Roosevelt.

Army Students to Hear Talk by Preston Bradley

Army students will be entertained by Preston Bradley, the man known as the "Army Corps" in the opinion of Dean Bradley, and many others, the famous Washington's birthday address in the Army, in its Knessel, at the request of those who know that Dean Bradley invited Mr. Bradley to speak on "The Army," February 10th.

Exchange Club Elects Freeman President

Professor E. E. Freeman was elected president of the Armour Club, the student club for the officers and students of the College.

The complete list of officers for the coming year is as follows:

Buena Vista, Ia.

A. I. T. Representative at Alumni Council

A regional engine of the American Institute of Electrical Engineers was held at the Armour Institute, Dr. R. H. Van Denburg, who represents the Armour Institute, was present.

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Alabama

Enrollment Futile

The enrollment for the coming year is expected to be about 300. This is the largest enrollment that has ever been had in the College.

Players Go Feminine in "Dress Rehearsal"

Necessary arrangements for the coming year were made on February 10th by the Armour students. Several new arrangements were made, including the addition of a second curtain. All the arrangements are still being completed.

The production of the "Dress Rehearsal" will be presented on February 21st, and will be followed by an engagement at the small theater on March 1st.

On January 27, the German students met for the first time. The production will be presented before the students of St. Louis University, and in March the production will be presented before the German students of the St. Louis University.

Musical Clubs Have Fall Schedule Planned

After a short delay, the Armour Tech News has been released, and the new staff will assume their duties as soon as possible.

The Science Department Receives New Name

The Science Department is now the Department of Physics.

The Caterpillar, which is the new name of the magazine, will be published weekly.

The new name is chosen because it is more descriptive of the nature of the department.

The magazine will be published weekly.

The student body will be able to decide on the new name.

The new name is the result of a survey conducted by the Science Department.

The Caterpillar is a name chosen by the students themselves.

The new name, chosen by the students, is chosen because of its pupil-appeal.

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The magazine will be published weekly.

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**Library Collection Swelled by Gifts**

Sueen since September 1, 1946, the Armour Institute of Technology Library has received from various individuals and organizations a number of valuable gifts. These gifts have been received at the request of the faculty members, and the gift of books are made to the students of the faculty members. The library is grateful to them for their kind support.

**The Steam Shovel**

For the past administration in the industrial field in this country, it has become evident that the steam shovel has assumed an important place. The steam shovel has been developed and improved in the past several years, and it is now a standard piece of equipment in many industries.

**CAMPUS ALBUM**

JOHN O' JABBERWYCK

The Telephone "can take it!"

Your telephone must work 24 hours a day. It must be immune to the blast of the frozen north—day burning heat of the desert—hurry, humid atmosphere of swamp lands. And it is. Our Western Electric—manufacturing units of the Bell System—sees to it that telephones, switchboards and cable are prepared for life anywhere. Through long experience and rigorous testing, telephone engineers have learned how to make apparatus which is not adversely affected by the climes of climate. Through pioneering and producing such improved apparatus, Western Electric contributes to the year round reliability of your Bell Telephone service.
Math Club to Elect Officers at Meeting

With the start of the new semester, the Math Club plans to elect its official officers. The election will take place at the next meeting, to be held at 10:00 Friday morning in the meeting room.

New Staff Men Already at Work

(Continued from page 11)

In every field, the new staff members are making their mark. Several staff people have already presented to the full status of new recruits.

A. A. Seidel, the new staff writer, has been working on a major contribution to our next issue. He plans to deliver his manuscript by the end of the semester.

Galeckian Features Editor

John Galecki, our features editor, also has received a significant assignment. He is responsible for the new feature section, which will be published regularly.

New Professor Is Widely Experienced

Armstrong's new social science instructor, Arthur R. Haskell, is also a distinguished career in Chicago. Mr. Haskell has been working for several years, including a recent assignment in Chicago.

The girls at Smith college take pride in their courses. This must be true that all learning goes on our heads.
Fraternity Notes

THETA XI
Since the beginning of the recent years, the members of the Theta Xi chapter have been helping publish and supplying the staff of the Theta Xi. With the help of Professor M. H. B., it has been accomplishing the goal. Before this year, our Theta Xi was at the top, and the chapter has never been below seventh. Our last meeting was held on the 18th of March at the chapter house. The meeting was attended by all the members of the chapter, except for one who was sick.

KAPPA SIGMA

The Kappa Sigma chapter is one of the best chapters at the University of Kansas. The chapter has been very active in the past years, and many of its members have been very successful in their careers.

PHI KAPPA PSI

The Phi Kappa Psi chapter is one of the oldest chapters at the University of Kansas. The chapter has a long history of success, and many of its members have gone on to successful careers.

BETA PSI

Last Saturday night, the Beta Psi chapter held its annual banquet at St. Valentine's Day. A number of alumni were present, and it was a wonderful time.

DELTA TAU DELTA

The Delta Tau Delta chapter is one of the best chapters at the University of Kansas. The chapter has a long history of success, and many of its members have gone on to successful careers.

RHO DELTA RHO

Our chapter is one of the best chapters at the University of Kansas. The chapter has a long history of success, and many of its members have gone on to successful careers.

Student Musings

PROFONITY

Profanity is a very serious issue with a very serious consequence, and it is something that should be avoided at all costs.

CAMPUS CAMERA

The campus camera is a very important part of the University of Kansas. It is a tool that allows us to capture important moments and events.

Guest Speaker Talks at A. I. Ch. E. Meeting

At the regular meeting last Friday evening in the Physics Lecture Room, the American Institute of Chemical Engineers had its first speaker. Mr. A. I. Ch. E. mentioned the central role of the Foundation and Development. Mr. A. I. Ch. E. was very impressive, and he showed how important the Foundation and Development are to the success of the University.

Arx News

For an interview, "How to Market a Foreign Language in Today's Market, the Struggles and Rewards," by Don McNeil, who teaches Chinese at the University of Kansas, will be our next feature. McNeil writes about the challenges of teaching a foreign language, but he also shares his tips and strategies for success.

On Friday night, Dr. Edward Sabin, who has been studying the effects of smoking on the lung, will be speaking. Dr. Sabin will be discussing the latest research on the effects of smoking on the lung and how it affects our health.

On Saturday, Mr. James Johnson, who has been researching the effects of exercise on the heart, will be speaking. Mr. Johnson will be discussing the latest research on the effects of exercise on the heart and how it affects our health.

On Sunday, Mr. Robert Smith, who has been researching the effects of diet on the brain, will be speaking. Mr. Smith will be discussing the latest research on the effects of diet on the brain and how it affects our health.
TECH WRESTLERS
CAME REVENGE IN NO. CENTRAL MEET

North Central, write over Armour in all lines of quill reports, has
finally been defeated—but not neatly defeated, but soundly defeated! The Tech
wrestlers were the victors in this outstanding exhibition, and Tech
should be in the running for some big buckle. The Tech
wrestlers were in their element, and they

Armour Defeats Wright Tankers

Tech avenged its second successive defeat, this time from Wright Jr., and
established a score that will be hard to top. The Tech
wrestlers were the winners, and they

Fencing Team in N. U. Social Meet

The Armour Fencing Club, under the able guidance of Coach
Brock, has achieved a splendid victory over the North
Central Fencing Club. The Tech
wrestlers were the winners, and they

SIDELINES


When you need an excuse to stay a little longer...

I'm your best friend

I am your Lucky Strike

Lucky Strike Center Leaves

Center Leaves Give You the Mildest Smoke

They Taste Better
ARMOUR DEFEATS WHEATON IN FAST BASKETBALL TILT

Wayne University And DePauw Fall Victims to Techs

11 WINT—2 LOSSES

Armour科技球队在一场成功的赛季中，主场以48-46的比分击败了Wheaton，刷新了赛季的记录。Armour的球员们在Buch Knoll球场上表现出色，他们的防守和进攻让Wheaton感到压力巨大。比赛在半场结束时以25-24的比分领先，最终Armour以48-46的比分获胜。

Loyola Hands Tech Team 48-46 Defeat As Season Opens

The Tech team came close near the end of the game at Loyola, 46-48, as they had been at Wheaton, 48-40, but the Loyola players were unable to set up for the Wightman six when the Tech team came back and set up at the free-throw line, and the game was stopped at a close score.

With the point total of 48-46, the half-mile relay race spoiled the party for theemy players, and the game was over when the Loyola players were spotted as they tried to hit the long free throws. The game was played in the first half, but the Loyola team still led by 46-40 at the half.

Loyola started out with a 3-point lead, but the Techs tied it up, and Loyola led by 10 points at the half. In the second half, the Techs scored three points in the first half, and Loyola led by 11 points at the half.

BIG NITE FOR ARMY! HOOPERS WIN OVER INTRIGUE IN TRIANGLE MEET

The Techs, with a close score, won the game and set the tone for the rest of the season. The Techs were led by Army, with a score of 48-46 in the first half.

Sumsnoots

70 yd. dash—Wynne (A.), second, Haynes (A.); third, Hager (A.).
60 yd. dash—Wynne (A.), second, Haynes (A.); third, Wright (A.).
50 yd. run—Wynne (A.), second, Haynes (A.); third, Wright (A.).
40 yd. run—Wynne (A.), second, Haynes (A.); third, Wright (A.).
30 yd. walk—Wynne (A.), second, Haynes (A.); third, Wright (A.).
20 yd. walk—Wynne (A.), second, Haynes (A.); third, Wright (A.).
10 yd. walk—Wynne (A.), second, Haynes (A.); third, Wright (A.).
5 yd. walk—Wynne (A.), second, Haynes (A.); third, Wright (A.).


Techs win the 4x100 relay, 43.2 seconds, and the 4x200 relay, 1:27.8 seconds. Armoy win the 4x400 relay, 3:15.8 seconds.

Techs win the 880-yard dash, 2:04.2 seconds, and the 1,000-yard dash, 2:09.2 seconds. In the 4x100 relay, the Techs win, 43.2 seconds, and the 4x400 relay, 3:15.8 seconds. Armoy win the 4x400 relay, 3:15.8 seconds.

COMPLETE FLATFIELD

Grant’s in Canada yesterday and today presents this, the grand finals, in a broadcast from the Canadian Press. Many will say that it is the best broadcast ever, with the broadcast in the Canadian Press by Grant’s.

ARMOUR 35, WHEATON 20

The Armour players went to town when they defeated Wheaton on Feb. 17. The Armour team, led by Armour stars, was able to control the game from start to finish, resulting in a 35-20 victory.

Loyola 70, Tech 48

The Loyola team was able to control the game from start to finish, leading by 10 points at the half. In the second half, Loyola scored three points in the first half, and Loyola led by 11 points at the half.