RADIO PROGRAMS TO BE SPONSORED
BY THE INSTITUTE

To Be Broadcast Every Sunday and Monday Over WJJD

LECTURES FEATURED

Armour Institute of Technology will offer a series of educational programs, which will be broadcast twice a week over station WJJD. The first program was broadcast on August 12th. It was presented by James D. Cunningham, Chairman of the Board of Trustees. The final program will be broadcast on Sunday, September 9th, at 6:00 P.M.

The programs, which will cover physics, chemistry, biology, mathematics, physics, and engineering, will be presented by Armour instructors. The program schedule is as follows:

- August 12: Dr. J. D. Cunningham, Physics
- August 19: Dr. J. D. Cunningham, Chemistry
- August 26: Dr. J. D. Cunningham, Biology
- September 2: Dr. J. D. Cunningham, Mathematics
- September 9: Dr. J. D. Cunningham, Physics

LIBRARY TO ISSUE NEW TYPE CARDS TO ALL STUDENTS

All college students should register in the library for the current school year. In order to facilitate this process, the library will issue new type cards to all students starting at the end of the first week of school. The new type cards will be similar to the old type cards, but will be more durable and will not be affected by water or other chemicals.

Dean of Engineering Extends Welcome to Incoming Freshmen

We welcome the incoming freshmen to Armour Institute of Technology. The incoming freshmen are expected to register in the library and in the registrar's office as soon as possible after their arrival on campus. The library will be open from 9:00 A.M. to 5:00 P.M. on weekdays, and from 1:00 P.M. to 5:00 P.M. on Saturdays.

New Fountain-Lunchroom Eliminates Long Walk to North End of Ogden Field

A new fountain-lunchroom has been installed in the basement of the Armour Building. The fountain-lunchroom is expected to open today. The fountain-lunchroom is equipped with a variety of seating arrangements, including tables and chairs.

Second Entrances.

The new building has second entrances on the east and west sides of the building.

In conclusion, the Armour Institute of Technology has undergone a great deal of change in the past year. The new buildings, the new fountain-lunchroom, and the new type cards are just a few of the many changes that have taken place.

All Students Invited to Try Out for Football

All students who wish to try out for the football team are invited to the tryout meeting scheduled for Wednesday, September 11th. The tryout meeting will be held in the gymnasium. The tryout meeting will be open to all students, regardless of their athletic ability.

Stan Livingston Confined to Bed

Stan Livingston, a senior in the electrical engineering department, has been confined to bed with a severe case of appendicitis. He is expected to be released from the hospital in a few weeks.

DIRECTORY OF ROOMS

<table>
<thead>
<tr>
<th>MAIN BUILDING</th>
<th>Second Floor</th>
<th>Third Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSICS LABORATORY</td>
<td>Geometry Lab</td>
<td>Lab 2</td>
</tr>
<tr>
<td>CHEMISTRY LABORATORY</td>
<td>Organic Lab</td>
<td>Lab 3</td>
</tr>
<tr>
<td>MECHANICAL LABORATORY</td>
<td>Mech. Lab</td>
<td>Lab 4</td>
</tr>
<tr>
<td>ELECTRICAL LABORATORY</td>
<td>Elec. Lab</td>
<td>Lab 5</td>
</tr>
</tbody>
</table>

H. K. N. Initiates Electors Officers

The H. K. N. fraternity has initiated its electors officers for the current school year.

P. L. U. ELECTORS OFFICERS

The P. L. U. fraternity has elected its electors officers for the current school year.

A.L.E.E. ELECTION

The A.L.E.E. fraternity has announced the election of its officers for the current school year.

ALUMNI MARRIED

On Saturday, July 5th, George L. Smith, a member of the class of 1932, was married to Miss Margaret A. Miller, a member of the class of 1933. The couple will reside in Chicago.
“The Slipstick” Clove to “The Slipstick” let the Slipstick slip, slip, slip.

WELCOME, FRESHMEN! Let’s get acquainted. This is promised, cultivation of the good old Slipstick. Bobbees, folders, and papers. All contributions will be read in your future. All contributions will be read in your future. The Slipstick is what you make it as to be. You can make it as to be. You can make it as to be. It is a club for you, and the better you like it, the better you like it.

Name: H. Brant 2nd job yet.

PAGE PROFESSOR ROBERTSON A Freshman impression of a Vacation It is possible to pull the loose part of the bow out of the box and counting the pages.

HUMANS AND THE WAVES Did you ever see the man who could fly? And the waves, too?

“Waves” may be anything you fly on. A good idea.

“You can’t afford a blind?”

HUMANITIES AND THE WAVES

You can’t afford a blind?”

The Engineer Expresses Himself

When you are a student, your work is such a nature that it needs heat to a perfection as an administrator, or leader in technical fields. These things are possible for a man of ability coupled with the proper training. But the engineer training is not entirely negative; it is able to build and improve himself upon a higher plane. He will not understand that he is a leader in technical fields. He is aware of his own position in the world, and he will understand the work of the engineer.

The Engineer demonstrates this during which each member of the class (of 1932) decides how he wants to enter into several altruistic endeavors. They should all try to make a contribution to their class and place.

The Engineer should be a leader in technical fields. He is aware of his own position in the world, and he will understand the work of the engineer.

HELP! HELP! This is a “Cumbly”

Frisbee flying over the fraternities. He will not understand that he is a leader in technical fields. He is aware of his own position in the world, and he will understand the work of the engineer.

Wehrli.

When you are a student, your work is such a nature that it needs heat to a perfection as an administrator, or leader in technical fields. These things are possible for a man of ability coupled with the proper training. But the engineer training is not entirely negative; it is able to build and improve himself upon a higher plane. He will not understand that he is a leader in technical fields. He is aware of his own position in the world, and he will understand the work of the engineer.

The Engineer demonstrates this during which each member of the class (of 1932) decides how he wants to enter into several altruistic endeavors. They should all try to make a contribution to their class and place.

The Engineer should be a leader in technical fields. He is aware of his own position in the world, and he will understand the work of the engineer.
The Armour Engineer, Its Development, Content, and Purposes

By Joel T. Sorenson (Editor-in-Chief)

This series of articles is written to meet the needs of Armour students with only one real purpose in mind. They are aimed at fostering an interest in the various engineering courses, and to encourage students to consider the different fields of engineering.

FACULTY CLUB REMODELED

Left to right: Professor Spencer, Winner, Seegert, Foster, Navin, and McCann.

Under the able direction of Professor Sherman, members of the faculty have been busy planning, organizing, and working to remodel the faculty club. The physical layout has been completely transformed, and the club now offers a more comfortable and inviting atmosphere.

Nature in the Raw is seldom MILD

—and raw tobaccos have no place in cigarettes

They are not present in Luckies...the mildest cigarette you ever smoked.

We buy the finest, the very finest tobaccos in all the world—but that does not explain why folks everywhere regard Luckies Strike as the mildest cigarette. The fact is, we never said that "Nature in the Raw is Seldom MILD"—so these five tobaccos, after careful aging and mellowing, are then given the benefit of our care in the smoothing process, described by the words: "It's toasted." That's why folks in every city, town and hamlet say that Luckies are such mild cigarettes.

It's toasted

That means of mild Luckies.
TECH BASEBALL TEAM TIES FOR SECOND IN NORTHERN INTERCOLLEGIATE CONFERENCE

Wheaton Wins Championship After Breaking Triple

BASKETBALL SEASON REVIEWED

In this article, a brief review of the basketball season is given. The season was successful, with the team winning many games and setting records. The review includes details on the players, the games played, and the overall performance of the team. The article is written in a clear and concise manner, making it easy to understand and follow.

ARMOUR TECH NEWS

ARMOUR’S ANNUAL TENNIS TOURNAMENT WILL BEGIN SOON

One of Armour’s annual athletic events is the tennis tournament. This year’s tournament will be held on campus and will feature a variety of matches and events. The tournament is a great opportunity for students to improve their tennis skills and compete against their peers. The article provides details on the schedule, location, and other information about the tournament.

ARMOUR’S ELECTRICAL HEAD ATTENDS MEETING AT OREGON STATE

Oregon State was the location of the meeting attended by Armour’s electrical head. The meeting was a chance for Armour’s electrical head to network with other professionals in the field. The article provides information about the meeting, including the topics discussed and the people involved.

REVIEWS OF THE YEAR

The year was an exciting one for Armour’s students. The year included a variety of events, such as the tennis tournament and the meeting at Oregon State. The article provides a review of the year, including highlights and accomplishments.

There were all kinds of smoking tobacco

... tobaccos made for cigarettes and pipes; granulated tobaccos. But there were a variety of products made just for tobacco. The tobacco was made solely for pipes. If you look, you will find that a great many tobacco package contents were "cigars," but the Granger package says:

GRANGER ROUGH CUT

Pipe Tobacco

Granger is made by Wellman’s Method and cut right for pipes—rough cut. Burns slow and smokes. Just try it!