GENERAL B. L. REES TALKS TO MEN AT RECENT ASSEMBLY

Has Distinguished Mark Of Service in World War

LARGE CROWD PRESENT

Chair General B. L. Rees, vice-chair of the American Telephone and Telegraph Company, was the speaker at the recent morning meeting of the Armour Institute of Technology. The meeting was held at 9:30 on the morning of December 1 at 11 A.M. in Room C Main.

General Rees has a varied military and teaching career behind him. His undergraduate studies were at Marietta College of Min- gus and Cincinnati, Ohio, and of Army War College. He has received both his B.S. and M.S. from the New York Law School. He was also a student at the school of the University of London.

His military record is a notable one. He was the first Lieutenant, U.S. Army, to receive the Distinguished Service Medal from President Franklin D. Roosevelt. General Rees is also a recipient of the Distinguished Service Medal of the British Army.

Rees began his work with the American Telephone and Telegraph Company in 1933 and has been associated with the company ever since. He has been a member of the Army-Navy Assembly since 1933. Rees was born in Berlin, Germany, December 1, 1887.

The morning meeting was held in the new Auditorium at the School of the Arts and Sciences. The meeting was a success, and a motion was made and seconded to hold similar meetings in the future.

Senior Jackets Prove Popular

Thirty-three seniors placed their orders for armorial, Delta Phi Epsilon, and Beta Theta Pi this month for the new class of 1934. The work was well done and the result is a handsome addition to the school's uniform.

Electrical Honorary Pledges Seven Men

Seven men were inducted into the Electrical Honor Society on November 18 at the Annual Electrical Roundup.

Four Students Seek Fortune in Europe

Four students of the Institute have been selected to travel to Europe this year. The students are set to leave on a four-year tour of the continent.

Dr. Preston Bradley Addresses Students At First Assembly

During the morning meeting of the Institute, Dr. Preston Bradley spoke. Dr. Bradley is the secretary of the Armour Institute of Technology. In his address, he discussed the importance of education and the need for a proper foundation in the study of science.

At the assembly, the meeting was opened by the Armour Institute, which included several members of the school's faculty and student body. The assembly was a success, and a motion was made and seconded to hold similar meetings in the future.

Radio Station to Be in Operation

At a meeting held last Friday, the Armour Institute of Technology announced that a radio station will be in operation in the future. The station will be known as WABR.

Four of the twenty-five men present, who are authorized to receive the station, are members of the Institute's radio club.

Dean L. C. Resha

A.C.S. Will Convene

At City Club, Friday

The regular monthly meeting of the American Chemical Society will be held at the City Club on Friday, January 1. The meeting will be a social event, and all friends of the Club will have as their special privilege, North Northwold.

Dr. Robert D. McFarland of the University of Chicago, in speaking at the meeting, will discuss the importance of chemistry to the study of modern physics.

The meeting will be held at 8:30 p.m., and all members are invited to attend.

Medinah C. Chosen For Seniors' Dance

The annual senior dance will be held in the Grand Ballroom of the Hotel Continental on December 15th. The dance will feature music by the Armour Institute Band, and will be open to all students.

The dance will be held at 8:30 p.m., and all members are invited to attend.
"The Slipstick"

Clare to "The Slipstick": let the Slipstick fly where it may.

RESEARCH

Once Veal writes us about the trouble the Royal Alpha thers have with the electron, when a student is pushed in at one end of the size, one goes out at the other end. "Why if this process is done," he says, "at a high rate of speed by a clever student, a current through the wires. After a sufficient number of electrons have been pushed out at the other, it is time for the first electron thereby to be paid out. Here, then, is where the trouble begins!"

Yes! That is the big question and the problem here. Because we cannot recognize it, we may never pick up paddle for good; it bears some flavor and attention in the classroom. We simply just can't fathom what always lives similarity around the question characters with no identification cards. Having these electrons lost, getting into all sorts of mischief, consequence, and unanswerable, is unanswerably the greatest mistake that students ever made.

An organization has been formed to remedy this. The organization is a number of ambitions made ever at the same rate. It is proposed to develop some system of registering these by means of his hands, and use the Science System for classification so that age, sex, and parents...

We wish you good health, once Veal. Any help will be greatly appreciated; it may be addressed in the Publicly Executable as ur ur.

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No. 9

Trust that nothing is in any way not a consequence in everything.

LOUISE STOVER,
Born November 24, 1872.

"Of course I smoke Luckies — they're kind to my throat"

"Of course I smoke Luckies — I thought everybody did. They're kind to my throat — you don't have them in the microphone. And that's a very neat little handle on your new celluloid wrapper."

—La Claire

La Claire wasn't content with being an acknowledged rival of the American Tobacco Company. She was also the star of Hollywood's Buck Jones and Roy Barcroft. Now she is the subject of Samuel Goldwyn's production, "The Great Warden's War," a United Artists' picture. Don't miss that picture.

MODE OF THE HUMAN BEING — THE

Cream of many Groovy LUCKY STRIKE Cigarette

also offers the throat protection of the exclusive "TOASTING" Process which includes the use of modern Ultra Violet Rays — the property of which makes the smallest amount of bitting irritants present in every cigarette. These expelled irritants are not present in your LUCKY STRIKE.

"There may be a few — but LUCKIES are always kind to your throat.

"It's toasted"

Your Throat Protection — against irritation — against cough.

And Moisture-Proof Cellophane Keeps That "Fingered Flavor" Intact.

Rifle Club Defeats Jefferson City Team

FRATERNITY NOTES

JEFFERSON CITY, Mo. (Associated Press) — The Missouri rifle team defeated the Jefferson City Police Department rifle team by a score of 440 to 430. The match was held at the Missouri State Rifle Range.

PHI KAPPA SIGMA

The alumni of Phi Kappa Sigma held their annual banquet last Saturday night. A large crowd attended, and a successful fund drive was conducted.

SIGMA KAPPA DELTA

The Sigma Kappa Delta chapter held a successful fund drive, raising a total of $1,000 for the national organization.

Senior Chemicals in Production of Acids

The senior chemists at Armour Institute have been working on the production of acids from natural sources. Their work has been supported by the Illinois Chemical Company, and their experiments have shown promising results.

Never parched, never toasted

CAMELS are FRESH

in nature’s own mild way!

EVEN JUNIORS know that Camel's are the freshest cigarettes.

Camel smokers needn’t worry about that, because Camel's are blended with the freshest domestic tobacco from the freshest natural smoke.

Camel's are fresh in nature’s own mild way, and if you want to see what that means in unadulterated smoking enjoyment, then try Camel's — just one day — then leave them for good.

A. J. CH. E. DINNER

Arms Room Tech Luncheon

The Chicago chapter of the American Institute of Chemical Engineers will hold its monthly luncheon at the Armour Institute on Friday, November 15th. It is open to all members.

Henry Frank’s Barber Shop

200 East 31st Street

Haircuts 40c

ALICE RESTAURANT

3117 West Avenue

ENLARGED . . . . IMPROVED
WHERE QUALITY AND SERVICE REIGN SUPREME

Home Cooking
KRAFT CUTS HIS BASKETERS TO TWENTY FIVE MEN

Team Now Streamlined At Eighth Regiment

FIRST GAME DECMBEB

Coach Kraft has made the first
seasonal cut in the basketball squad
and on Thursday reduced his 32 men
more confused to report to the Armour
Armory Tech News.

The squad consists of the following:

Robertson, Clipper, Charley, Clipper,
Curley, clipper, Curley, Co, Curley,
Curley, Curley, Curley, Curley, Curley,
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