Illness Causes Krafft to Give Up Basketball Coaching This Season

Ott Kuehn, Former Student at Armour, To Take Charge of Team This Year

Tuesday, November 15, 1932

U. C. F. Game Scheduled for December 7

A special meeting of the Armour Chess Club was held on November 17 during the evening. It was arranged by Dr. J. H. T. and Mr. J. A. C. The program included a game of chess and a discussion on the history of chess. The following members were present: P. J. M. C., J. H. T., J. A. C., and J. A. C. The meeting was adjourned at 10:00 P.M. The next meeting will be held on November 24.

J. H. T.

To Give Smoker for Press Men

The Armour Board of Publications will have a meeting at 3 p.m. on Tuesday, November 15, at 317 Ila St. The board will consider the possibilities of publishing a series of articles on the history of the Armour Institute of Technology. The meeting will be held in the Armour Board Room. The board consists of: W. H. C., T. M., H. M., and J. H. T. The meeting is open to members of the Armour Institute of Technology and friends.

F. P. E. S. Announces Plans for Meeting

The next meeting of the F. P. E. S. will be held on November 22 during the evening. The meeting will be held in the Armour Board Room. The meeting will consider the possibilities of publishing a series of articles on the history of the Armour Institute of Technology. The meeting is open to members of the Armour Institute of Technology and friends.

Dramatic Club Elects Davies as President

The Dramatic Club decided to elect W. H. C. as the new president of the club. The club consists of: W. H. C., J. H. T., J. A. C., and J. A. C. The club will meet every Thursday at 7:30 P.M. in the Armour Board Room.

McCormack Traces Development of Chemical Engineering in Talk

Professor Henry McCormack, head of the Chemical Engineering Department, gave a radio address over the Armstrong station on November 14. The address was on the subject of the development of chemical engineering. The address was broadcast from the Armstrong station and was heard over the entire state of Illinois.

Armour Institute of Technology

Chicago, Illinois
The Slipstick

APPLIED TERMINOLOGY

“Morgan, my boy!” he said suddenly, and started towards me.

Paddling

Ernest K. Eugene

Ernest K. Eugene, inventor of the Paddling, was born in Turkey, and is the son of a Turkish emperor.

Ernest K. Eugene graduated from the University of Chicago, and is now a professor of mechanical engineering at Stanford University.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.

Ernest K. Eugene is the inventor of the Paddling, a device that has been adopted by the military for use in watercraft.
CIVIL ENGINEERING TREATED IN TALKS BY WELLS, HEALD

Civil Engineering was the subject of a series of talks given before the students of the College of Engineering at Armour Institute by F. J. Wells, a former student of the Institution. He showed many pictures of structures and engineering projects, and discussed the history of engineering.

College Editors Hold Convention

The College Editors held their annual convention at Armour Institute. The convention was attended by editors from various college newspapers and magazines. The convention lasted for two days and included sessions on journalism, editing, and writing.

Parker Talks on National Defense

Professor Parker spoke on national defense, discussing the importance of preparedness and the role of engineers in national security. He emphasized the need for engineers to be engaged in defense-related projects and to be prepared for wartime conditions.

Fraternity Notes

PHI KAPPA SIGMA

The fraternity continued to thrive, with new members being initiated and old members remaining active. The fraternity held a series of social events and activities, including a fraternity breakfast and a brothers' dinner.

RHO DELTA RHO

The fraternity continued to grow, with new members being initiated and old members remaining active. The fraternity held a series of social events and activities, including a fraternity breakfast and a brothers' dinner.

THE TRUSS CLUB DANCE

The Truss Club held its annual dance, with music provided by the college orchestra. The dance was well attended, and the students had a good time.

AX NEWS

The publication of the college newspaper was delayed due to the dearth of suitable material. The editor appealed to the students to submit more articles and stories.

THE STEAM SHOVEL

A steam shovel was delivered to the college, and it was put to work immediately. The shovel was an important addition to the college's equipment.

THE SRA WOLF

The SRA Wolf was the college newspaper, and it continued to publish timely and relevant articles. The newspaper was well received by the students.

No raw tobaccos in Luckies—that’s why they’re mild

We buy the finest, the very finest tobaccos in all the world—but that does not explain why folks everywhere regard Luck Strike as the mildest cigarette. The fact is, we never overlook the truth that “Nature is the Raw is Seldom Mild”—so these fine tobaccos, after proper aging and mellowing, are then given the benefit of that Lucky Strike purifying 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.
BASKETBALL MEN WILL BE COACHED BY OTTO KUEHN

(Continued from page 1)

The first home game for the Engineers on the present schedule will be with the visiting team from the Palm Beach, Fla., University of College. The game will be played on the home court in the gym, and the starting time will be at 8:00 p.m. The schedule is subject to change at any time, and the fans are urged to check the local newspapers for the latest information.

Basketball squad is said to be the best in the area, and the games are expected to be exciting. The fans are urged to support the team and come out to watch the games.

Trackmen Train for Interclass Tournay

Track practice is progressing smoothly at Harvard Gym with approximately thirty athletes participating in the various events.

The schedule is divided into three sections: the morning section, the afternoon section, and the evening section. The morning section is comprised of the sprints, the afternoon section is comprised of the hurdles and the throws, and the evening section is comprised of the long jump and the race walking.

The track team is expected to perform well in the upcoming interclass tournament, and the fans are urged to come out and support the team.

Alice Restaurant

3117 West Seventh Avenue
Special Student Prices - 25c
including
BREAD, BUTTER, COFFEE, TEA, DESSERT
Home Cooking

The young man is saying the reason he smokes Chesterfields is because they satisfy, and the reader agrees with him. She says: "They click with me, too." I'm not what you'd call a heavy smoker. But even I can tell that they're milder. Besides, I always have a kind of feeling that Chesterfields taste better. She's right. Chesterfields are just pure and wholesome as Nature and Science can make them. And we have upwards of 90 million dollars invested to ensure their mildness and better taste.

The cigarette that's milder... the cigarette that tastes better...

They're clicking with millions...