ADD THREE NEW INSTRUCTORS TO ARMOUR FACULTY

Library Gets Assistant To Fill Librarian Position

EXPERIENCED TEACHERS

Three new instructors, and one assistant librarian, have been added to the faculty for the coming year. Mr. H. E. Enges, a present student, will join the faculty to teach Industrial Engineering. Mr. A. W. McAlpin, an instructor in economics, has been appointed to the department of mathematics. Mr. Enges has been a student at the University of Illinois for the past three years.

New Economics Instructor

Mr. Robert D. Johnson, an instructor in economics, has been appointed to replace Mr. A. W. McAlpin. He is a graduate of the University of Illinois, and has taught at several universities in the United States.

Assembly Will Be Held Today

Assembly will be held today at 11:45 a.m. All students and faculty are expected to attend. The purpose of the assembly is to discuss the current state of the university and to address any issues that may be of concern to the students and faculty.

Decorate Navy Hall For Armour Dinner

Extensive plans are being made for the Armour Dinner, which will be held in the Navy Hall of the Armour Institute. The dinner will be a formal event, and all members of the faculty and students are expected to attend.

Board of Publications Approves News Budget

At a meeting of the Board of Publications in the Tuller Building, the News budget was approved. The budget will allow the News to continue to provide quality reporting and coverage of the university.

Applications for News Staff Still Welcome

All students interested in joining the News staff are encouraged to apply. The staff is looking for students who are interested in writing, editing, and reporting on campus news.

Frosh Handshake Tomorrow Night

Senior Metallurgical Students Visit Sections of Field Museum

STUDENTS, ALUMNI, FACULTY AND TRUSTEES TO MEET AT DINNER IN NAVAL ARMORY

Students, alumni, faculty, and trustees will meet at a dinner in the Naval Armory. The dinner will be held in honor of the recent graduates and will be the first of its kind in the history of the university.

Many Novelties, Features Planned to Make Evening Real "College Night" Party

The dinner will be a special event, and many novelties and features will be planned to make it a memorable night. The evening will include live music, dancing, and other entertainment.

Winners of "College Night" Party to Be Announced

The winners of the "College Night" party will be announced at the dinner. The winners will be selected based on their participation in the various activities.

Carl N. Clanton Chosen Director for Orchestra

Carl N. Clanton has been chosen as the director for the orchestra. He is a well-known conductor and has directed many successful performances in the past.

Penn Talks On First Armour Radio Program; Traces School’s History

Penn talks on his experiences with the Armour Institute and the history of the school. He is a former student and has stayed in touch with the institute over the years.

Industry Responsible

With this objective in mind, an intensive study of the industrial field is being conducted in the Armour Institute. The study is being conducted in collaboration with the Armour Engineering Club, and the results will be presented to the industry at a later date.

Lunches were served in the Armour Institute cafeteria. Lunches were served in the Armour Institute cafeteria. Lunches were served in the Armour Institute cafeteria.

Complete Staff for 1933 Cycle

The complete staff for the 1933 cycle has been announced. The staff includes a variety of positions, including editors and reporters.

Applications for News Staff Still Welcome

All students interested in joining the News staff are encouraged to apply. The staff is looking for students who are interested in writing, editing, and reporting on campus news.

Business Staff Meet

All students interested in joining the business staff of the News are encouraged to apply. The business staff is responsible for managing the financial aspects of the newspaper.
The Armour Engineer, Its Development, Content, and Purposes

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

In the first of this series of articles I have tried to discuss the development of the Armour Engineer, up to the present, and discuss the future purposes of the paper. This column will be devoted to the history of the paper, its content, and that content's greatest problem in the future.

The Engineer has been a university paper for most of its existence and has been well known in the university. As a part of the development of the paper, its content, and that content's greatest problem in the future, I will discuss the history of the paper, its content, and that content's greatest problem in the future.

Chapters are divided into several parts: a brief history of the paper, its content, and that content's greatest problem in the future. The Engineer has a history of its development, and this paper will be a discussion of the history of the paper, its content, and that content's greatest problem in the future.

The Steam Shovel

By Fred C. Hines

Steam shovels are being used more and more in the construction of roads, bridges, and buildings. The use of steam shovels has increased greatly in the past few years. The steam shovel is a large, powerful, and highly efficient machine for moving earth and rock. It is able to dig a trench or a cut, and to load a dump truck or other receptacle, all by itself. The steam shovel is able to do this because it is equipped with a powerful engine and a large bucket. The engine of the steam shovel is a high-speed, high-pressure, steam-driven engine. It is able to develop a great deal of power, and it is able to drive the shovel's buckets and other parts of the machine with great force. The steam shovel is able to dig a trench or a cut, and to load a dump truck or other receptacle, all by itself. It is able to do this because it is equipped with a powerful engine and a large bucket. The engine of the steam shovel is a high-speed, high-pressure, steam-driven engine. It is able to develop a great deal of power, and it is able to drive the shovel's buckets and other parts of the machine with great force.

Fraternity Notes

The Kappa Sigma

John H. Schreiber, C'36, has been announced as the new headman of the Kappa Sigma Fraternity. His experience with the upperclassmen, his reputation as an educator, and his interest in the welfare of the fraternity, make him an excellent choice for the position. He was unanimously elected by the fraternity as the new headman.

Sigma Alpha Mu

Sigma Alpha Mu, the national fraternity of the Apparel Industry, is pleased to announce the election of M. A. F. Adams, A'36, as the new headman of the fraternity. Mr. Adams was elected by the fraternity as the new headman.

Paine Represents

P.L.U. at Meeting

Omicron Chapter of Phi Lambda Chi, a national fraternity, was represented at the University of Colorado, Colorado, by P. W. Paine, a senior chemist and a member of the Paine fraternity. The chapter was represented by F. W. Paine, a senior chemist and a member of the Paine fraternity. The chapter was represented by F. W. Paine, a senior chemist and a member of the Paine fraternity. The chapter was represented by F. W. Paine, a senior chemist and a member of the Paine fraternity.
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 from all over the world—but that does not explain why folks everywhere regard Lucky Strike as the mildest cigarette. The fact is, we never overlook the truth that "Nature in the Raw is Seldom Mild"...