New Engineer To Be Out Tomorrow

A sketch of the Preliminary Building for Special Groups, architect 7.8, is the design for the Armour Engineer which is to be Electrified tomorrow, Wednesday.

This issue will contain an article by Dr. Daniel E. Rasmussen on Airline Design. It is the first of the articles to be written, the series will appear in the March issue. These articles will incorporate the results of original tests and experiments which Professor Rasmussen has performed in the Automotive Laboratory.

The group has been working on the development of the engine and trying to determine the efficiency of various types of engines. The results of these tests are expected to be published in the next issue. The engine is expected to have a power output of 100 horsepower, and the efficiency of the engine is expected to be around 85%. The engine will be tested at a speed of 1500 rpm and will be run for 1000 hours to determine its performance.

The new plant will be located on the site of the old plant, and the design is expected to be completed by the end of the year. The construction is expected to take about 18 months, and the plant will be operational by the end of 1933.

Junior Informal Draw Big Crowd

The Junior class was held over on February 22, in the Armour Club. Excellent weather and a good attendance were the sources of the success of the evening. The Junior class is well known for its good work and the Junior class is expected to continue to do well this year.

Sophomores Hear Of Dance Plans

A report of the sophomore social committee was given at the class meeting of the Armour Club on Tuesday, February 25. The report was given by the class officers and included plans for the dance which is scheduled for this Friday, February 28. The dance will be held at the Armour Club and will be open to all members of the sophomore class.

The dance committee was organized last week and has been working on the plans for the dance. The arrangements are expected to be completed by the end of the week, and the dance will be held on Friday evening, February 28.

Sophomore Gaest at Alpha Chi Sigma Meet

Alpha Chi Sigma, professional men's social fraternity, held a social meeting last Thursday evening, January 30th, at the Sigma Chi House. The meeting was well attended and was enjoyed by all.

The meeting was attended by various groups and included several social activities. After the meeting, the group planned a trip to Chicago next weekend, and the group is looking forward to the trip.

Organizations Asked To Be of Service By Data Office

The Office of the Director of the various social fraternities and sororities, in addition to other groups, has been asked to be of service to the Data Office. The groups are expected to help in the collection of data for the Data Office, and the Data Office is expected to release the information to the groups in the near future.

The Data Office is expected to release the information to the groups in the near future. The information is expected to be of great value to the groups, and the Data Office is expected to release the information to the groups in the near future.
"The Slipstick"  

Closer to "The Slipstick", let the Slipstick fly where it may.

Tell me, tell me, oh tell me why the Slipstick is not flown? Is it a true bird? I think not, I think it is a tale. Tell me what it is, why it is not flown? Tell me why it flies, why it's a tale.

If some of the boys don't share a Slipstick over their jokes pretty soon the Slipstick is going to be seen too.

"Albrecht, what, what, what?"

"Yes, yes, yes."

"Tell me, tell me, oh tell me why..."

The boys in the Slipstick are flying high.

ACHIEVEMENT

At this time, when those who have been in charge of the Armour Tech News have just retired, others are endeavoring to fill their places, it is pertinent to consider for a moment and see what has been accomplished by the retiring staff members and the students.

For many years past, and three years ago, a number of journalists and newspapers were produced in the schools of the Armour Tech News. These newspapers were accepted as a matter of course. Now it seems only logical to say that the Slipstick has been accomplished by the retiring staff members and the students.

The Slipstick News has made an enviable record. The Slipstick News has its life of more years than any other Slipstick. Three issues have appeared each school year and never has an issue failed to appear from its inception. The Slipstick News has been published that first semester and the following September term.

The Slipstick News has made an enviable record. The Slipstick News has its life of more years than any other Slipstick. Three issues have appeared each school year and never has an issue failed to appear from its inception. The Slipstick News has been published that first semester and the following September term.

The Slipstick News has made an enviable record. The Slipstick News has its life of more years than any other Slipstick. Three issues have appeared each school year and never has an issue failed to appear from its inception. The Slipstick News has been published that first semester and the following September term.

The Slipstick News has made an enviable record. The Slipstick News has its life of more years than any other Slipstick. Three issues have appeared each school year and never has an issue failed to appear from its inception. The Slipstick News has been published that first semester and the following September term.
The Big Three

- The Time
- The Place
- The Food

We mean:

Save Time
By Going to the Closest Place
And Get the Best Food
TECH SHORTS

Wheaton on Thursday
Winter athletes are in the midst of their schedule at this writing. Basketball has plenty to look forward to, with Wheaton to be played on Thursday. Since this game is to be played away from home, the outcome is more than likely. In their last three games, Wheaton has been in a slump, scoring only 13 points in their last two games.

The Tech Fights
In the game played with Augie, Wheaton has been unable to score, and Augie has been victorious in injuring a leading scorer. All the games have been very closely contested, but Augie has been able to hold on to its lead in the last two games. In the last two games, the team has scored 13 points in the last two games.

Chemicals Nose Out Electrical Cables

The Junior Chemicals are on a roll. They have taken on the Electrical and Mechanical Engineering class of the Junior Class in basketball, and have emerged victorious. Last Saturday, the Chemicals played a tough game, but their skill and teamwork showed through. They were up 9-7 at half time, and won the game by a score of 13-7. The Chemicals have won 10 games in a row, and are sure to continue their winning streak.

Tech Pugs Meet Tough Opposition

Armour student will have the opportunity to view our new student suspending, running, jumping and running action by the time they reach the third floor. They will be able to see the student body and the Tech Pugs on the grand staircase.

The team is being prepared for the next game against the ambitious, well-coached and experienced Chevy. Armour must be prepared for every move, and must be ready for the fight.

Your Eyes May Fool You
But...Your Taste Tells the Truth!

Which is bigger—the airplane's landing gear or the setting sun? Guess first, then check your guess with a measure.