In an effort to secure complete statistics on the number of students enrolled in each course, a questionnaire is being distributed to all members of the faculty. The objective is to gain a clear understanding of the number of students enrolled in each course. The information to be secured includes the number of students enrolled in each course, the number of courses offered, and the number of courses required for graduation. The information will be used to plan the most effective use of resources in the upcoming year.

The information to be secured in this manner is to be utilized only by those who are specifically authorized to receive it. The confidentiality of the information will be maintained at all times. The information will be used only for the purposes stated above. The information will be stored in a secure location and will be accessible only to authorized personnel. The information will be updated regularly to ensure accuracy.

What is the nature of your work during the summer vacation? Some students work at part-time jobs, while others work at a variety of jobs. Some students work at full-time jobs, while others work at part-time. The purpose of the questionnaire is to gain a clear understanding of the number of students enrolled in each course. The information will be used to plan the most effective use of resources in the upcoming year.

The information to be secured in this manner is to be utilized only by those who are specifically authorized to receive it. The confidentiality of the information will be maintained at all times. The information will be used only for the purposes stated above. The information will be stored in a secure location and will be accessible only to authorized personnel. The information will be updated regularly to ensure accuracy.

What is the nature of your work during the summer vacation? Some students work at part-time jobs, while others work at a variety of jobs. Some students work at full-time jobs, while others work at part-time. The purpose of the questionnaire is to gain a clear understanding of the number of students enrolled in each course. The information will be used to plan the most effective use of resources in the upcoming year.

The information to be secured in this manner is to be utilized only by those who are specifically authorized to receive it. The confidentiality of the information will be maintained at all times. The information will be used only for the purposes stated above. The information will be stored in a secure location and will be accessible only to authorized personnel. The information will be updated regularly to ensure accuracy.

What is the nature of your work during the summer vacation? Some students work at part-time jobs, while others work at a variety of jobs. Some students work at full-time jobs, while others work at part-time. The purpose of the questionnaire is to gain a clear understanding of the number of students enrolled in each course. The information will be used to plan the most effective use of resources in the upcoming year.

The information to be secured in this manner is to be utilized only by those who are specifically authorized to receive it. The confidentiality of the information will be maintained at all times. The information will be used only for the purposes stated above. The information will be stored in a secure location and will be accessible only to authorized personnel. The information will be updated regularly to ensure accuracy.
THE OCCLUSION IS FIXED HERE WITH DIFFICULTY, AND WE MUST ARISE TO THE OCCASIONS.

A Monthly Magazine For Armour

A movement has been started by the staff of the "Armour Magazine" to place it in the hands of the public. Instead of having it appear quarterly as is now scheduled, this magazine is brought out on the part of that publication which marks the beginning of every month of Armour Tech. In the past the magazine has lived up to the expectations set. It is made to be enjoyed by the student for what it is worth. It has real value. It is not a mere collection of items, but a magazine that is full of life, full of the latest news, full of the latest happenings. It is a magazine that is read by the students of Armour Tech.

The Red Cross Roll Call

Starting Monday, Tuesday, and continuing until Wall Street.

An Engineer As President

The engineering profession took on an added measure of prestige when one of its members was elected to an office by a unanimous majority of the most powerful men in the world. The President of the Armour Institute of Technology, W. H. Armstrong, was elected to this office by acclamation in a meeting of the Board of Trustees held at the end of the academic year. The new President will take office on July 1, 1928. In his new position, Mr. Armstrong will be succeeded by Dr. W. H. Armstrong.

The Fraternity Node Society

F R I S T A N T S

CIVIL DISPOSITION TRIP

Some of the best

THANK YOU TO THOSE WHO HAD A MIXED FEELING ABOUT THE UNIVERSITY OF CHICAGO. I WOULD LIKE TO TELL YOU ABOUT THE VISIT TO CHICAGO TO LEARN ABOUT THE UNIVERSITY.

Letter-Box


Notice

Please refer to the attached Notice which contains information about the upcoming event and the deadline for submission.

Book Reviews

"The Value of the Seven Branches," by Professor Charles E. Osterman; "The Story of the Seven Branches," by Professor Charles E. Osterman; "The Story of the Seven Branches," by Professor Charles E. Osterman.


The Armour Tech News is published weekly during the academic year. The next issue will be published on November 10, 1928. The current issue includes articles on the latest developments in engineering, including the latest research and emerging technologies. The magazine is available online and in print at the Armour Institute of Technology. It is a resource for students, faculty, and alumni to stay informed about the latest news and developments in the field of engineering.

There Is One Correct University

The Armour Institute of Technology has always been known to have a unique approach to education. It is the only university in the world that is dedicated to the study of engineering. The university offers a variety of programs and courses designed to prepare students for careers in engineering. It is a place where students can learn from the best minds in the field and gain the skills and knowledge they need to succeed.

Overcoat and This Is It!

The 1928 Overcoat is in - see them today.

Chicagoans $35 and $45

---
FRANCIS P. FARRELL

DECEMBER 12, 1966

BECKERTON IRON WORKS, INC.

STRUCTURAL STEEL
ORNAMENTAL IRON

REED ST.

TRENTON, N.J.

Tel: 852-1600

FRANKlin 7-6000

4223 Waldo Street

GLENDALE, CA.

ARMOURED TECH NEWS

FLYING, ’44, Tells C. E.’S. of “Bates Road Experiment”

Mr. M. F. Flaying, ’44, C.E., Naval Engineer for the Illinois State Highway Dept., recently spoke to the W. E. S. meeting held in the Illinois State Capitol Building on December 2nd. Mr. Flaying is a well-known engineer, and his talk was most informative. He discussed the history of the Illinois State Highway System and the various projects that have been undertaken in recent years. He also spoke about the future plans for the system, which includes the construction of new roads and the improvement of existing ones.

Facts of Road Experiment

The “Bates Road Experiment” was Flaying’s topic. The road was located in the Illinois State Capitol Building and was 10 miles long. It was built on a uniform roadbed, and each mile had its own unique problems. The surrounding area included trees, fields, and roads, and the road was built to test the effects of traffic on the roadbed. The road was 10 feet wide and 10 feet long, and it was laid down in a straight line. The road was built to test the effects of traffic on the roadbed, and the surrounding area included trees, fields, and roads. The road was 10 feet wide and 10 feet long, and it was laid down in a straight line.

The Inquiring Reporter

Questions: What do you think of the new streetcar system?

Mr. Flaying: I think the new streetcar system is very good. It will reduce traffic congestion and improve the efficiency of public transportation. It will also provide a more comfortable and convenient service for the public.

The Inquiring Reporter: Are there any plans for further improvements?

Mr. Flaying: Yes, we are planning to extend the streetcar system to other parts of the city. We are also considering the construction of a new terminal station.

Type Writers

Special Rates to Students

Typing by S. D. H. New Jersey State College

Newark, N.J.

December 2, 1966

1120 W. 28th Street

GLENDALE, CA.

An echo that circles the globe

Bird’s Parold-Built-up Roof

The White Top Parold-Built-up Roof adds protection from the sun and the weather in the field and it looks good too. The parts and materials are standard in the industry. The parold is painted to give a finished appearance.

Lighting

Sighs returning from the Alps never fail to beseech of the verdant coasts that remnants are only as a venerable monument of the past. But no such phenomena marks a certain echo that has long been a symbol of the Swiss Alps. It is the famous “Alpen Echo” – the echo that can be heard in the heart of the Alps. They are the echoes that are left by the returning snows that once covered the peaks of the Alps.

Fraternity Notes

During the past three weeks of the Social fraternity have pledged at least two newly received members.

Beta Pi: J. Dirks, E. Smith, and W. Tracy

Phi Rho: E. Smith, E. Brown, and W. Turner

The new members of Beta Pi will take their Oath of Initiation on January 10th, while the members of Phi Rho will take their Oath on January 15th.

Bird’s Parold-Built-up Roof

The Blue Steel, a small business, is located in the downtown area of a large city. It is a small business that specializes in the installation of parolds, and it offers a wide range of services, including the installation of parolds, the maintenance of parolds, and the repair of parolds.

The News Leader

December 2, 1966

1120 W. 28th Street

GLENDALE, CA.

An echo that circles the globe

Bird’s Parold-Built-up Roof

The White Top Parold-Built-up Roof adds protection from the sun and the weather in the field and it looks good too. The parts and materials are standard in the industry. The parold is painted to give a finished appearance.

Lighting

Sighs returning from the Alps never fail to beseech of the verdant coasts that remnants are only as a venerable monument of the past. But no such phenomena marks a certain echo that has long been a symbol of the Swiss Alps. It is the famous “Alpen Echo” – the echo that can be heard in the heart of the Alps. They are the echoes that are left by the returning snows that once covered the peaks of the Alps.

Fraternity Notes

During the past three weeks of the Social fraternity have pledged at least two newly received members.

Beta Pi: J. Dirks, E. Smith, and W. Tracy

Phi Rho: E. Smith, E. Brown, and W. Turner

The new members of Beta Pi will take their Oath of Initiation on January 10th, while the members of Phi Rho will take their Oath on January 15th.

Bird’s Parold-Built-up Roof

The Blue Steel, a small business, is located in the downtown area of a large city. It is a small business that specializes in the installation of parolds, and it offers a wide range of services, including the installation of parolds, the maintenance of parolds, and the repair of parolds.

The News Leader

December 2, 1966

1120 W. 28th Street

GLENDALE, CA.

An echo that circles the globe

Bird’s Parold-Built-up Roof

The White Top Parold-Built-up Roof adds protection from the sun and the weather in the field and it looks good too. The parts and materials are standard in the industry. The parold is painted to give a finished appearance.

Lighting

Sighs returning from the Alps never fail to beseech of the verdant coasts that remnants are only as a venerable monument of the past. But no such phenomena marks a certain echo that has long been a symbol of the Swiss Alps. It is the famous “Alpen Echo” – the echo that can be heard in the heart of the Alps. They are the echoes that are left by the returning snows that once covered the peaks of the Alps.

Fraternity Notes

During the past three weeks of the Social fraternity have pledged at least two newly received members.

Beta Pi: J. Dirks, E. Smith, and W. Tracy

Phi Rho: E. Smith, E. Brown, and W. Turner

The new members of Beta Pi will take their Oath of Initiation on January 10th, while the members of Phi Rho will take their Oath on January 15th.

Bird’s Parold-Built-up Roof

The Blue Steel, a small business, is located in the downtown area of a large city. It is a small business that specializes in the installation of parolds, and it offers a wide range of services, including the installation of parolds, the maintenance of parolds, and the repair of parolds.

The News Leader

December 2, 1966

1120 W. 28th Street

GLENDALE, CA.
Total Honor A" Membership 100 Dates To 1909
The "A" Club of 1909, a tradition of the campus, has set a standard by which all student organizations aim. Its members have been recognized for their outstanding achievements in academics, athletics, and leadership. The "A" Club's traditions continue to inspire and motivate students today.

Thru The Hoop
Another week has passed by and the boys on the team are doing well. There are a few things to work on, but we'll be fine for the next game.

Grid-Iron Queries
By Professor John Schmidt (Ed. Note: Professor John J. Schmidt, a former student, is the author of this column. The Grid-Iron Query is a series of questions written by students and answered by the professor.)

Here They Are
The three best styles for university men
In Hart Schaffner & Marx: one and two trouser suits

Here are the three best styles for university men:

1. One-and-two-piece suits
2. One- and two-piece suits
3. One-piece suits

The authenticity of Hart Schaffner & Marx university styles is based on the constant personal contact between their representatives and leading men of the country. Every detail is the last word in correctness. New colors, exclusive weaves—$33

Hart Schaffner & Marx overcoats for university men $35 to $75

BASKIN
THREE STORES
Corner of Clark and Washington State Street just north of Adams 63rd Street at Maryland

LAGONI HARDWARE CO.
Everything in Hardware, Tools, Paints, and Electrical Supplies
6334 South Ashland Avenue
Phone Parent 1048

Here's the best way to do it:

1. Thru The Hoop
2. Grid-Iron Queries
3. Here They Are

BASKIN
THREE STORES
Corner of Clark and Washington State Street just north of Adams 63rd Street at Maryland

LAGONI HARDWARE CO.
Everything in Hardware, Tools, Paints, and Electrical Supplies
6334 South Ashland Avenue
Phone Parent 1048

Hart Schaffner & Marx overcoats for university men $35 to $75