FIVE HONORARIES HOLD INITIATIONS FOR THIRTY MEN

Ceremonies Followed by Dinners, Theater

OTHERS THIS WEEK

Four honorary initiates inducted a total of thirty men during the last week. The Beta Pi, honorary engineering fraternity, held initiations on Tuesday, May 1. A banquet at Caffeine Bowl followed the initiations. The following men were initiated:

A. D. Albers, C. E.
A. E. Brogden, A. S. E.
A. W. Finkle, F. P. E.
R. E. Kress, F. P. E.
W. A. Miller, S. P. E.
B. G. Lee, C. E.
A. J. De Lutio, M. E.
W. Drigie, B. S.
C. C. Donnelly, M. E.
C. H. H. Maginn, M. E.

The Magna Na, honorary electrical engineering fraternity, held initiations for thirty brothers in their rooms on Thursday, April 27.

C. Blaha
W. Green
J. M. Henry
E. S. Warner
A. E. Garrison, A. S. E.
R. W. Moreland, F. P. E.
J. R. Smith
Z. S. Blaisdell
R. P. White
A. L. Sanders
A. T. Woodworth
A. L. Jurupa
A. J. Lebel
C. T. Tiede
J. H. Glueck
J. D. Eschricke
A. H. J. Krasny
A. P. White
A. E. Laemmert
P. R. Atwood

The H. K. S. V. S. (The Home of Socially Engaged Fraternity, Kappa Lambda, Delta Chapter) held initiations on Thursday, May 2. A banquet at the Aragon theater party at the Aragon theater was attended by the new initiates.

I. H. Dodds
E. B. Johnson
B. L. Smith
A. L. Sanders
C. C. Donnelly
J. C. Bokan

The two ladies and Kate Kappes No No will hold their formal dinners during this week.

Engineer to Be Issued on May 20

The May issue of the Armour Engineer will be distributed Tuesday, May 9. According to H. O. Hedrich, editor, the magazine will appear in charge of A. J. Lebel, "31, E. 30th St., Chicago, Ill." Hedrich also adds that "the forthcoming issue will be a terrific reading of one of the biggest events in the history of the American Society of Chemical Engineers. The regular monthly issue will be issued the week the World Conference of the Chemical World Papers of 1938. The magazine will contain many articles and some of the best contributions of the Society.

The monthly magazine will be issued in April and May. The contents of each are as follows:

Volume No. 2, April:
- Foreword: "A New Perspective on Chemical Engineering" by E. C. Lebeau.
- "The American Society of Chemical Engineers" by E. C. Lebeau.

Volume No. 3, May:
- Foreword: "Chemical Engineering in the United States" by E. C. Lebeau.
- "The Role of the Chemical Engineer in the New Era" by E. C. Lebeau.
- "The Future of Chemical Engineering" by E. C. Lebeau.

The next issue will be issued in June and will contain the following articles:
- "Chemical Engineering in the United States" by E. C. Lebeau.
- "The Role of the Chemical Engineer in the New Era" by E. C. Lebeau.
- "The Future of Chemical Engineering" by E. C. Lebeau.

The magazine will be published bi-monthly and will be issued on the 15th and 30th of each month.

ALL DEPARTMENTS HAVE EXHIBITS OF INTEREST ON ANNUAL OPEN HOUSE NIGHT

Spectacular Engineering Features Hold Over 2000 Visitors This Week

ALL BUILDINGS OPEN FOR INSPECTION

Tonight a brief list of different exhibits and experiments which will be shown by the various departments for a full course are given as follows:

Mechanical Engineering
- There will be an experimental run of the mechanical testing machine in the lab on the main floor of the main building.
- A model of the single-acting piston pump will be shown in the lab on the main floor.
- A model of the double-acting piston pump will be shown in the lab on the main floor.

Electrical Engineering
- The exhibits will be on the Electrical Engineering laboratory on the main floor of the main building, also in the Dynamos lab on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Chemical Engineering
- The exhibits will be on the Chemical Engineering laboratory on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Chemical Engineering
- The exhibits will be on the Chemical Engineering laboratory on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Fire Protection Engineering
- A model of the fire protection system will be shown in the lab on the main floor.
- A model of the fire protection system will be shown in the lab on the main floor.
- A model of the fire protection system will be shown in the lab on the main floor.

Architecture
- Exhibits of architectural projects will be displayed in the lobby of the Engineering Building.

Physics
- Experiments will be shown by the Physics Laboratory on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Foundry
- Exhibits of foundry making and casting will be shown on the Foundry floor on the fourth floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Machine Shop
- Exhibits of machine making and other mechanical devices will be shown by the Machine Shop on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Pile Shop
- Tobacco stands will be on display in the Pile Shop on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Civil Shop Instruments
- A miniature workshop will exhibit instruments different from the usual ones. It will also exhibit a new tool for bending of stresses in structures.
- A miniature model will exhibit instruments different from the usual ones. It will also exhibit a new tool for bending of stresses in structures.

A complete model system will be exhibited in the Pile Shop, which is being sponsored by the Fire Protection Department.

Press will be started and put on the models for show. This will be done in cooperation with the Experimenter in order to demonstrate the models to the public.

A complete model system will be exhibited in the Pile Shop, which is being sponsored by the Fire Protection Department.

Taking a brief look at different exhibits and experiments which will be shown by the various departments for a full course are given as follows:

Mechanical Engineering
- There will be an experimental run of the mechanical testing machine in the lab on the main floor of the main building.
- A model of the single-acting piston pump will be shown in the lab on the main floor.
- A model of the double-acting piston pump will be shown in the lab on the main floor.

Electrical Engineering
- The exhibits will be on the Electrical Engineering laboratory on the main floor of the main building, also in the Dynamos lab on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Chemical Engineering
- The exhibits will be on the Chemical Engineering laboratory on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Fire Protection Engineering
- A model of the fire protection system will be shown in the lab on the main floor.
- A model of the fire protection system will be shown in the lab on the main floor.
- A model of the fire protection system will be shown in the lab on the main floor.

Architecture
- Exhibits of architectural projects will be displayed in the lobby of the Engineering Building.

Physics
- Experiments will be shown by the Physics Laboratory on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Foundry
- Exhibits of foundry making and casting will be shown on the Foundry floor on the fourth floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Machine Shop
- Exhibits of machine making and other mechanical devices will be shown by the Machine Shop on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Pile Shop
- Tobacco stands will be on display in the Pile Shop on the main floor of the main building.
- A model of the single-acting pump will be shown in the lab on the main floor.
- A model of the double-acting pump will be shown in the lab on the main floor.

Civil Shop Instruments
- A miniature workshop will exhibit instruments different from the usual ones. It will also exhibit a new tool for bending of stresses in structures.
- A miniature model will exhibit instruments different from the usual ones. It will also exhibit a new tool for bending of stresses in structures.
"The Slipstick"

(Half page from paper 1)

"What is the slipstick" let's placet this by way of a

EXHIBITS MARK "OPEN HOUSE NIGHT"

There is a wade of art shown at the west side of the

FRATERNITY Notes

PHI KAPPA SIGMA

The three active chapters, and the Phi Kappa Sigma

DELTA TAU DELTA

A chapter was held at the St. Mark Hotel in the

TRIANGLE

The Senior Farewell was held at the Chase Hotel in

Experimental No. 32

By E. J. Wilbur

A Short Story

I've decided that up to now I've been doing too much. I've

DELTA PSI

A farewell party for the departing

Sunday, May 13, 1930

noble efforts have been made for a


discipline in the Phi Lambda is

immersel of the five radio waves and other physical

Come upon a line there was a certain in-breath

Cycles, those who are being lectured from the

The Wood and Mortise shops are being

It is obvious that the student will be

TUESDAY, MAY 13, 1930

OPEN HOUSE NIGHT

College students are not the only dual of a means of

The surveyor, that is the "Referee"

Oh Yes.

a weekly paper in a great university--the school gets the

What you say we talk about. I'm not sure what

Custodians--"I would like to see a good second-hand

Outside, it is the "Judge". As we

You know, a pretty little cream-colored roadster for about

Some students don't seem to have any difficulty at all.

Pb. I. Eliis--"You'll have to talk to me a bit more about this another paper.

The Wood and Mortise shops plan to

If we paint original masters, they say we lack

Oh yes! In its truest sense, the open shop is an

If we print proofs, we don't show them

additions to the heading, an exhibition of

The famous student that was

The Chief located in the

The fire is that spirit that has made Open House Night

A SAD POEM

There was a state

And now its place

In marked by a stick

It is quite evident that the back-shop

As our "Nights" are--"Your book is a

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

I have placed on solemn table and a knife. In the

One that will do about seventy-an hour. You know, a pretty little cream-colored

The Wood and Mortise shops are being

If we print proofs, we don't show them

The Wood and Mortise shops plan to

If we print proofs, we don't show them

The Wood and Mortise shops plan to

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"

The flapper was showing her readiness almost

The city and stopped for a Whether they were asked

They might as well have

"Road" it is the "Custodian"

Engineering is a hard field, it is a mean

The surveyor, that is the "Referee"

The fire is that spirit that has made Open House Night

If we print proofs, we don't show them

"You are told that the result of the balance

"I would like to see a good second-hand

"How will you judge the work?"
ATTENTION—Students
WE RENT
FOR YOUR Proms AND Affairs THE SMARTEST
Tuxedos—Full Dress—
and Cutaways
COMPLETE LINE OF FURNISHINGS FOR WELL-DRESSED MEN
OPEN EVENINGS AND SUNDAY BY APPOINTMENT

SAM GINGESS & SON
8 EAST LAMBERT ST., ROOM 204
THE COLONEL'S ROOM

...in a cigarette it's TASTE!