

FRESHMAN CLASS WILL NOT SHAVE DURING THIS WEEK

Elect Rush Leader at Secret Session of Class

ROBERTS LEADS RELAY

With great secrecy, a meeting of the freshman class was held in the Assembly hall at 10:30 last Thursday morning for the purpose of electing a leader for the class rush.

Besides the many prowlers, it was found that two half-and-half men had dared to come in and sit at the meeting. One of them, Scharinghausen, said he was merely there to get the story for the News.

Upon the completion of the preliminaries, President John Ahern called the meeting to order and business was started. It no sooner started than it stopped again, for two sophs, Fratreschi and Schneebalg, had been caught in the act of sneaking into the rooms on the east side of the hall.

Eject Sophomores

Immediately, a minor class rush started. In their enthusiasm the frosh decided that two piles, one on each of the sophs, were not enough, so a third one was started with Joe Siehno as a nucleus.

As to the peaceable side of the meeting—first, announcement was made that John Roberts had been appointed as head of the freshman relay team, and that he was going to hold trials that afternoon between four-thirty and five o'clock.

Frosh Not to Shave

After that was over several suggestions were made as to what the freshmen should do this week to distinguish themselves from the other classes. Advice had already been given them by Junior Marshal Johnson to the effect that whatever they do should be done by large groups or else the consequences might be disastrous.

Several ideas such as wearing green ties, green hats, sweat shirts, etc. were voted down before it was finally decided that "the freshmen will not shave this week".

Junior Marshal Johnson, in his short address, mentioned the fact that it will be a bit more difficult for the freshmen to uphold tradition this year by beating the sophomores, because of the unusually large number of the latter.

Inquiring Reporter

Question: Are you going to enter the class rush? F. J. Koko, C.E., '34.

Sure. Really enjoyed last year's rush. We're laying for the big fellows.

A. Lachiska, Ch.E., '35.

You betcha! Just a word for Christoff's safety, for the freshmen chemicals are waiting for him and not for the sacks.

G. E. Meyers, F.P.E., '34.

Me? I hope to tell you I am and the Sophs are going to disperse the freshmen and at the same time show the freshmen they're too young to fool around with the sophomores.

J. H. Tebo, M.E., '35.

I think so, because I enjoy scrapping. It's lots of fun.

A. Tienuu, Ch.E., '35.

Yes sir! We're going to win the rush. Don't know what we'll do Thursday night to celebrate but I do know the sophomores will have to get up earlier.

L. J. McDonald, M.E., '34.

Sure thing! Not laying for anyone in particular. Don't think such

Fraternity Notes

PHI KAPPA SIGMA The radio dance which was held at the house last Saturday night was well attended by the active members.

SIGMA ALPHA MU

Plans are going ahead at full draft for the Sigma Alpha Mu Alumni Banquet to be given by the Armour Chapter for all Chicago alumni of the fraternity.

Fra Irving Fineman, past supreme prior of Sigma Alpha Mu, and author of "This Pure Young Man", visited the chapter last week.

A gathering is being planned for May 27 at the home of Pledge Stanley Bernstein. This affair and the annual Summer Formal will close the social activities for the school year.

TRIANGLE

Triangle announces the pledging of Robert Lyford, Ch.E., '35, Dunbar and Venema on their return from the National Convention at Urbana.

We've had quite a number of hooters from other chapters about the house recently. Right now we have alumnae of Purdue, Cincinnati and Kansas living at the house, along with visitors from Ohio State, Illinois and Minnesota.

A radio dance was held last evening at the house with Ed Roberts' sister and brother-in-law, Mr. and Mrs. C. G. Smith, acting as emcees.

THETA XI

The following are the chapter officers for the fall semester: President W. E. Buchanan, Secretary J. L. Reinert, Treasurer W. T. Smithells, Steward J. R. Rothman, House Manager J. A. Larson, Corr. Sec'y C. M. Lantz.

The house baseball team played the Phi Epsilon interfraternity team in the semi-final of the interfraternity tournament but came out with the short end of the stick.

The fellows are all out getting ready for the circus day stunts. We are going to try to keep the skin in the house.

DELTA TAU DELTA

We have the pleasure of announcing the initiation of Ray Kollig and Lawrence Davidson, both Arch., '35, on Sunday, May 2.

A Mothers' Club Bridge Tea was held last Sunday and was well attended.

On Tuesday, May 10, the chapter will be host to the alumni at the annual Founders' Day Banquet. We expect a large number of alumni to be at the Shelter for this affair.

of the rush but will enter to help support the class.

P. V. Smith, F.P.E., '35.

Absolutely. I feel we're going to beat the sophomores because we have competent leaders. Larson and Brenner's 220 pounds don't mean a darn thing.

W. F. Krol, Arch., '34.

Yah! I'm going in and the following freshmen better beware: Granger, Forsyth, Sobel, Sverz, Samuels, Cohen, Beckwith, and others, because the sophomores really admire these men.

A. E. Colcord, M.E., '32.

As much as I would like to show the old class spirit Perry's drawing class is demanding some attention, and I think it's about time to start.

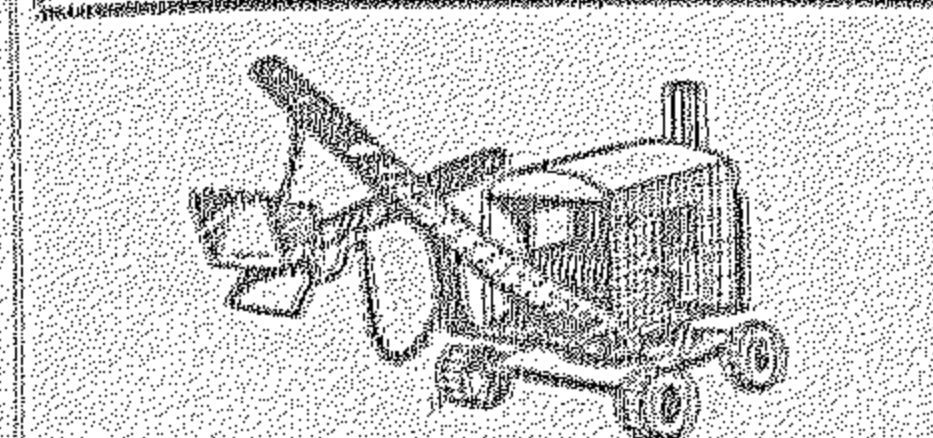
Joe Gun, E.E.

Yes. I'm laying for the junior marshals.

Dean Heald Talks at Froebel High in Gary

Professor H. T. Heald went to Froebel high school in Gary, Indiana last Thursday to give one of the talks on engineering education which Armour has been sponsoring.

THE STEAM SHOVEL



Heading the honor roll this week is Norm Colburn, assistant news editor of the News. He was dumb enough to send a sophomore reporter to cover the freshman class meeting.

Several other venturesome sophs were also thrown out. The conclusion was so great that a group of frosh were seen trying to toss out Joe Siehna, a dyed-in-wool freshman.

With such spirit we expect a real battle Friday. Those who are sure will refrain from wearing red or green ties that week.

Playing golf Friday the 29th, Gundersen shot 72; Mastz, 75. Due to rain the two eminent chemists were unable to finish playing the last 12 holes.

At their class meeting last Thursday it was decided that "the freshmen will not shave this week." It has been suggested that the freshmen are overworking their imagination somewhat.

"Are you two married?" was the question asked of Mr. C. Ray Johnson and a certain young lady, by one of the clowns at the circus. After a moment's consideration the clown reached the obvious conclusion that the girl was too happy to be married to Mr. C. Ray Johnson.

The pot poise of the woman M. D. class—the guy who gets the alien in a cage not to go to a alien and then in the first one there.

Canon has stopped sending cigars since the night of the interfraternity dance. This contribution is signed C. E. T.—S. I. C.

W. Hockett and J. Zimmerman have become quite industrious. In fact they took six blocks and their ship sailing to school the other day deeply studying a possible view. We wonder whose profile they were so interested in?

(Adv.) Fire Protection: When stopped out reasonable. See Mike through, R. B., '25. (Pensive fires a specialty)

This week's contributions are—Joe Gunn, Ye Seckrad, Belcher, J. E. T. & C. W. C., A. J. J. J., B. S. H., and M. J. S. It isn't necessary but we prefer signed contributions.

RHO DELTA RHO

Our annual dinner dance will be held Saturday, May 21, at 8 o'clock. This affair will bring to a close all fraternal activities for the school year.

The track team held final practice for the interfraternity meet yesterday, and men were selected to compete in the various events.

PHI PI PHI

A Radio Dance was held at the House Saturday, April 30. A good-sized crowd attended and had an enjoyable evening. Our next dance will be the Farewell Party, which is given in honor of the graduating seniors.

The baseball team won all of its first three games and is now ready to play Beta Psi in the final game. Gregerson has hit two home runs in the three games so far.

"Chuck" Winkler was at the House last week and saw the game with Delta Tau Delta.

Post Graduate Course Courses to Be Offered Civils and Chemicals

Opportunity has been provided for the seniors in the Civil and Chemical departments to earn an advanced degree by continuing their studies at the Institute for another year. This graduate work is merely an expedient by which to assist the students in times when positions are scarce; it is in no way connected with the development plan for advanced work in engineering.

Graduate Work in Engineering General Requirements for Master of Science Degree: The degree of Master of Science is awarded to students who have satisfactorily pursued a complete graduate course of resident study of one year and submitted an acceptable thesis.

Each candidate for a master's degree is required to present a thesis on some subject approved by the professor in charge of his major work. Such approval must be secured not later than the sixth week of the year of residence.

Graduate students will be permitted to enroll in certain approved undergraduate courses and work done in these courses may be applied toward a master's degree, provided that at least fifty percent of the total units submitted for the master's degree are earned in courses open to graduate students only.

Graduate Courses in Chemical Engineering Differential Equations (1 semester—1/2 unit) Chemical Engineering Economics (1 semester—1/2 unit) Electron Theory and Atomic Structure (1 semester—1/2 unit) Chemical Literature (2 semesters—1 unit) Industrial Chemical Calculations (2 semesters—1 unit) Chemical Engineering Research (2 semesters—1 unit) Applied Thermodynamics (2 semesters—1 unit) Materials of Construction (2 semesters—1 unit) Hydromechanics (1 semester—1/2 unit) Cost Accounting (1 semester—1/2 unit) Radiation (1 semester—1/2 unit)

Graduate Courses in Civil Engineering 101 Advanced Strength of Materials. (1 semester—1 unit) 102 Foundations: Mechanics of Compressible Soils. Foundation Design and Construction. (1 semester—1 unit) 103-104 Advanced Structural Design. (2 semesters—2 units) 105 Water Supply Engineering. (1 semester—1 unit) 106 Sewage and Sewage Disposal. (1 semester—1 unit) Thesis. (1 to 3 units)

Undergraduate Courses Acceptable For Some Graduate Credit Aerodynamics (1 unit) Heat Power Engineering (1/2 to 1 unit) Thermodynamics (1 to 1 1/2 units) Adv. Experimental Engineering Lab. (1/2 to 1 unit) C. E. 101. Advanced Strength of Materials. Associate Professor Heald A study of the more advanced problems in mechanics of materials with particular reference to structural engineering applications.

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C. E. 102. Foundations Assistant Professor Ensz. A study is made of mechanics of compressible soils. The physical characteristics of clay soil are discussed, as follows: cohesion, compressive strength, determination of permeability, settlement and consolidation.

C. E. 103-104. Advanced Structural Design Associate Prof. Stevens and Assistant Prof. Grafton. In this course particular attention is paid to the development of a technique for analyzing statically indeterminate structures.

C. E. 105. Water Supply Engineering Assistant Prof. Vagborg A continuation of course C. E. 27 with particular emphasis placed on the design of water treatment plants, including the economics and chemistry of water softening.

C. E. 106. Sewage and Waste Disposal Assistant Prof. Vagborg A continuation of C. E. 28, with particular emphasis placed on the design of sewage and waste disposal systems.

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ANNUAL CONCERT, FRATERNITY SING GIVEN TOMORROW

(Continued from page 1) PRATERNITY SING THE ARMOUR PLAYERS 1. "The Silent Alarm" A Skit Announcement of Fraternity Sing winner and awarding of cup. HONOR CYCLES Honor Cycles presented to ten leading men of senior class.

ORCHESTRA 1. La Golondrina (The Swallow) Mexican Waltz Air Lake 2. Armour Fight Song Whitfield All social fraternities on the campus compete for the Sing Cup in the fraternity sing, by presenting their selection, usually consisting of two numbers. After all the fraternities have sung their selections, judges selected for the contest will announce the winner of the sing.

Large posters bearing much information as to the program of the concert, have been distributed thru the school buildings, and anyone doubting information received from a friend, can make certain by looking up one of these posters.

E. W. Carlton, manager of the concert, has outlined and formed a program that should bring due praise to the musical and dramatic clubs. As there is no admission charge, faculty members, parents, children, sweethearts, and relatives are all urged to be present to enjoy the performances of the Armour students. Remember, a large attendance helps make success, so everybody come and enjoy the music and dramatics.

Three Initiated by the A.X.S. Fraternity

Alpha Chi Sigma, the professional chemical fraternity at Armour, takes pleasure in announcing the names of the new members. These men are: W. G. Hollmann '33, A. F. Kapecki '34, and R. McFarland '34. The initiation was held last Thursday, May 5, in the Phi Lambda Upsilon rooms.

On the following evening the members held a banquet at the Canton Tea Garden and later attended a performance of "The Church Mouse" at the Adolph theatre.

Among the faculty members present were Professors C. A. Tibbals, A. H. Carpenter, and W. J. Bentley.

A suspension bridges by approximate and exact methods, movable bridges, skew arches and frames, redundant trusses and bracing system and secondary stresses. C. E. 105. Water Supply Engineering Assistant Prof. Vagborg

A continuation of C. E. 28, with particular emphasis placed on the design of sewage and waste disposal systems. A study of laws affecting pollution and waste disposal and methods of financing is included. A complete sewage treatment plant will be designed as a semester problem.

Eat at the BOULEVARD CAFETERIA 31st and Michigan