

FRATERNITY NOTES

THETA XI

Alpha Gamma of Theta Xi takes great pleasure in announcing the formal initiation of Professor A. W. Sear, as an honorary member, on Monday, March 16.

Alpha Gamma is also justly proud of the newly made brothers:

J. L. Brenner, M. E., '34
N. E. Colburn, C. E., '34
E. G. Lundin, E. E., '34
J. A. Larson, E. E., '34
D. S. Manson, F. P. E., '34
L. G. Rummel, C. E., '34
J. H. Schamp, E. E., '34
W. T. Smethells, F. P. E., '33

These men were formally initiated Saturday afternoon, March 7.

The annual Hard Times Party was held at the Chapter House last Saturday Evening. The "Dirty Seven" officiated and a wonderful time was in order for the alumni, guests, and brothers who attended.

Brother Leavitt has returned to school after a two weeks' vacation with the mumps.

RHO DELTA RHO

Preparations are being made for the "Studio Dance" to be held March 28, at the chapter house. All possible artistic ability will be exerted to lend the house a 'studioistic' atmosphere. This affair, held in conjunction with the chapter's alumni organization, will introduce an active week climaxed with the formal initiation April 3.

DELTA TAU DELTA

Delta Tau Delta announces the formal initiation of the following:

George Bills, E. E., '34.
James Duncan, F. P. E., '33.
Fred Lowry, F. P. E., '34.
George Gerhardt, Arch., '33.
Fred Ollison, Ch. E., '33.
Thomas Peavey, F. P. E., '34.
Robert Schorling, Ch. E., '34.
Louis Streb, C. E., '34.
Robert Tufts, Arch., '33.

The initiation took place last Sunday afternoon, March 22, at the House. A number of alumni as well as the entire active body, were present for the ceremony and the banquet that followed.

PHI PI PHI

Formal initiation was held at the chapter house, March 14. The new brothers are:

Richard Kaup, M. E., '34.
James Castanes, C. E., '34.
Leroy Lynch, C. E., '33.
Robert Simpson, C. E., '34.
Thelford Kelch, M. E., '34.

Gamma of Phi Pi Phi will hold its annual Formal Dinner dance in the Silver Club Room of the Knickerbocker Hotel next Saturday evening.

BETA PSI

F. C. Steinhaus, Arch., '27, returned for a visit on Saturday, March 14. He is at present employed in an architect's office in Sheboygan, Wis.

Some of the Alpha chapter boys dropped in at the house last week to post notice of their coming Easter dance to be held at the LaSalle Hotel.

KAPPA DELTA TAU

The formal initiation of the Kappa Delta Tau fraternity, which was to be held at the Dunes, was postponed because of weather conditions. The pledges were more than pleased with this announcement; but woe to them. The new date will be announced later.

A series of smokers have been arranged, that the alumni may keep in closer contact with the members and pledges.

Dean's Office Issues Scholastic Standings

(Continued from page one)

longing to the Phi Kappa Sigma, Kappa Delta, Phi Pi Phi, Triangle and Beta Psi fraternities, (fraternities that rent or own their own chapter house) is 84.5%.

The average of all other students is 84.2%.

In the above the following numerical values were given to the letter grades:

A=97.5%; B=90.0%; C=80.0%; D=67.5%; E=50.0%; Cr.=80.0%.

Engineer Distributed In Lobby on Monday

The quarterly student publication "The Armour Engineer" was distributed yesterday in the lobby of the main building. A sketch of a building which is familiar to all Chicagoans was incorporated as the cover design of this issue. S. B. Cone, sophomore architect, presents his interpretation of the "333" building which is one of the outstanding towers on North Michigan Ave. The feature article of this issue was written by Earle G. Benson M. E., '25 who comments on the "Chicago Type of Bascule Bridge". Professor Thompson, member of the physics department, presents an article based on recent work done by him in the field of electricity. The title of this article is the "Conduction of Electricity Through Metals." Pre-

ARMOUR GRAD TO ADDRESS F. P. E. S.

An Armour graduate is to be the speaker at the regular bi-weekly meeting of the Fire Protection Engineering Society. Mr. E. F. Reschke F. P. E. '24 will talk to the Fires Friday, March 27, at 10:30 in Science Hall.

Mr. Reschke is connected with the Chicago Board of Fire Underwriters and will tell all about the methods of grading towns.

Professor Roesch publishes his second and concluding article in a series on Aircraft Engines. The student article this quarter was covered by H. S. Holt F. P. E. '31 in a discussion of the Fire Hazard in Aeroplane Hangers.

Faculty, Employees Contribute to Fund

The faculty and employees of Armour Institute have contributed to the \$10,000,000 Red Cross Fund. Under the guidance of G. S. Allison, who is chairman of the committee for Educational Institutions in the Red Cross, \$1052.16 was voluntarily donated by them for aid in the present unemployment and drought relief drive. Prof. Winston was in charge of the faculty committee and W. C. Palmer, cashier, collected from the employees.

Samuel Insull, Chicago financier, is in charge of Chicago proper and its metropolitan area. The drive has already gone a great deal over the ten million dollar mark.

Phi Lambda Upsilon Announces Pledges

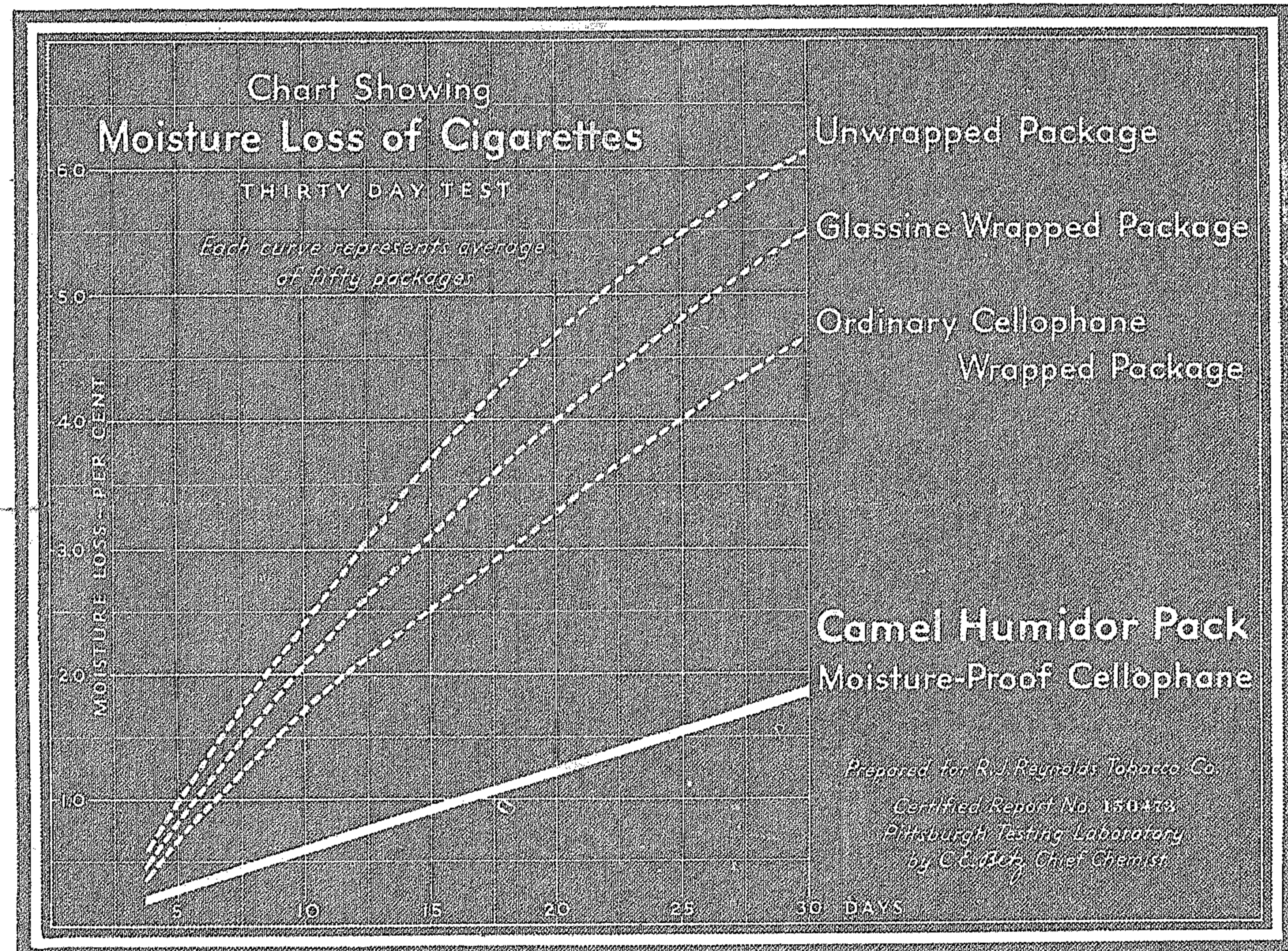
At a smoker given by Phi Lambda Upsilon, honorary chemical engineering fraternity, last Thursday evening the following men were pledged:

Ralph H. McCormack
Stanley M. Lind
Orville G. Linnell

Refreshments, cards, stories and smokes were so skillfully proportioned that it was decided to have smokers every other week.

THE
BOULEVARD CAFETERIA
31st Street and Mich. Ave.
Dining and Dancing from 3 P. M. to Midnight
No Cover Charge

Smoke a FRESH Cigarette!



Cigarettes in prime condition have a moisture content of about 10%. It will be seen by the Pittsburgh Testing Laboratory Chart that cigarettes in the ordinary wrapped package lose more than half of their total moisture in thirty days and that only the Camel Humidor Pack delivers cigarettes to you in prime condition

THE whole country is talking about the throat-easy mildness and the prime freshness of Camel Cigarettes in the new Humidor Pack.

The above chart prepared by the Pittsburgh Testing Laboratory tells you why.

Please examine it carefully. It is an unfailing guide to cigarette selection and enjoyment.

As you can quickly see by the three upper curves on this interesting chart, cigarettes that lack the protection of the Humidor Pack lose their moisture rapidly from the day they are manufactured.

And day by day as this moisture disappears, the smoke from these cigarettes becomes harsher, hotter, more unkind to the smoker's throat.

Not so with Camels!

The Humidor Pack is moisture proof and sealed airtight at every point. It protects the rich, flavorful

aroma of the choice Turkish and Domestic tobaccos of which Camels are blended.

Make these tests yourself

It is so easy to tell the difference between parched dry cigarettes and fresh prime Camels that it is no wonder everybody is reaching for a fresh cigarette today.

Your fingers identify stale, dried-out tobaccos at once. While a Camel is flexible and pliant.

Your ears can tell the difference too. For a dust-dry cigarette crackles under pressure.

But the real test is taste and there is simply no comparison between the rich mildness of a Camel and the hot, brackish smoke from a stale, dry cigarette.

Switch to Camels just for today then leave them tomorrow if you can.

R. J. REYNOLDS TOBACCO COMPANY, Winston-Salem, N. C.

CAMELS

Artificial heat in houses and apartments soon dries the moisture out of cigarettes wrapped the old fashioned way. It is the mark of a considerate hostess, by means of the Humidor Pack, to "Serve a fresh cigarette." Buy Camels by the carton—this cigarette will remain fresh in your home and office.

