# 66Love Conquets All??

Rally round, kiddies, while Uncle Jerry tells you the next installment. Isn't it nice of huncle to tell you all such nice stories?

Well, as you remember, that villainous hunk of tripe, Gordy Throckmorton Sneed, is forcing a lil' kiss on our darling-isn't he a meany? He'll foreclose on the mortgage if she doesn't.



#### Curtain

(Hero enters and sees Gordy and Susie necking.)

Danny---Hey, you! Susan-My hero!

Danny-Wretch-scoundrel-viper, etc., what do you mean by such behavior?

Gordy-Aw g'wan home you-we're just practising for the love scene in Act 3.

Danny-What's the idea? Susan is my gal. Gordy—Whose gal?

Danny—I'll show ya! (Bop)

Gordy--My ole man's a trustee.

(They exchange quite rough blows.)

Gordy-Awk!

Try that on yer piccolo. Danny—(Bong)

(He is sitting on Gordy) (Bam, Socko, Pow, etc.)

Susan—Watta Man! Gordy—I'll tell my ole man. Voice in the Offing-What's going on here? Danny-Jiggers-the Dean!

Curtain

What now? How now? Caught fighting on the campus; this is serious. Be sure to come next week; bring the kiddies—bring your brother-im-law, bring a box lunch, so you won't miss one minute of this startling episode.

### Standard Oil Shows Films to A. S. M. E.

The A. S. M. E. held a meeting with unrest and possible open relast Friday, November 21st in Science Hall at 10:30. C. T. Link, president of the Armour Branch of the A. S. M. E., opened the session by introducing the President and then the Field Executive of the Chicago branch of the parent organization. The men introduced China is in a civil war which gave short addresses after which a

representative from the Standard Oil Company of Indiana spoke on "Oil, Its Purification and Uses," illustrating his remarks with motion pictures.

There were three reels of motion pictures; the first two dealing with the purification of the oils. The were shown pictures of the laborastrated.

The last reel of the motion pictures showed the various applicatypes of oils. The principal example used was an automobile. In order to show the adhesion properties of the oil a glass bearing was This bearing showed how tality. the oil was distributed on the jourchemicals.

### Assembly Learns of World Wide Outlook

(Continued from page 1)

volt. It was evident from the discussion that the United States is very fortunate in not having to face the situation of the old world. The Filipinos are renewing their efforts for an independence which would be dangerous for them and authorities say will not be quelled for possibly a century.

A great change took place since last year. Parity and a disarmament program was reached at the London conference which would be void only if France and Italy failed to "come to time." Last year the whole situation was one of opticrude oil was shown to consist of a mism as was evinced by the favormixture of impurities and the able report on Briand's plan for a heavier hydrocarbons, the purifica- United States of Europe. This plan tion of which was accomplished by has now been tabled as well as filtration and steam distillation. In action deferred on the Kellogg Pact connection with the purification binding power as per Cuba's protest. There seem to be bickerings tories of the Standard Oil Company in the League of Nations such as at Whiting where tests on oils are has not been heard since its incepconducted. Facts on flash points, tion. The dominating word seems tests on the viscosity of the oils, to be postponement. Others think and pouring tests under varying a new world war is imminent in temperatures were clearly demon- | from 5 to 7 years, but as ex-Premier Stanley Baldwin of England said, another world war would sound the death knell of civilization. In tions in the field for the different | Germany new forces causing the Fascist gain in power are in force and are causing a wave of nationalism in France to oust Briand because of his alleged sentimen-

Dr. Randall concluded his adnal. The problems in lubrication dress to the students with a plea to confronting the modern engineer remember that problems will be and their application or solutions put to them after they graduate were also presented before the and they should act according to reason and not emotion.

### FRATERNITY NOTES

DELTA TAU DELTA

mother. He is expected to return after Thanksgiving.

in from the south to check up on the boys.

#### TRIANGLE

Brother E. E. Bauer '19, editor of the Triangle Review, has informed us of a new directory issue that is to be published in the near future. This issue will contain a complete record of each alumnus and active member of Triangle.

John McKana and Edwin Kenner recently visited some friends at the Gamma Theta Pi fraternity of the Marquette University campus.

#### THETA XI

A tea dance was held at the chapter house Sunday afternoon, November 23. All of the brothers attended and also several alumni.

Brother Don Cleighorn from the Omega Chapter, Washington State | this an idea as to where the prop-College, is living at the house this erty may be located is gained. year. Brother Cleighorn received major awards in boxing while in school and is now assisting the Armour boxing team in their preparations for future encounters.

Brother Rowley '30, returned to town for the week end. "Jeff" has been located in Cincinnati since his graduation last June.

#### BETA PSI

Beta chapter will hold an informal dance tomorrow evening, November 26, at the local chapter house. Several alumni are expected to be present.

### H. W. Melville Again Talks to F.P.E. Group

Mr. H. W. Melville, manager of the Inland Marine Department of Jack Jackson, '32, has been the Insurance Company of North called home on account of the sud- | America, addressed the F.P.E.S. last den illness and death of his Friday. He was the speaker at the last meeting of the society and proved to be so popular that the Brother Frank Aste '30, dropped members requested that he be asked to come again in order to

add to his previous remarks. Mr. Melville laid particular stress on the method of determining insurance rates on motor bus and trucking transportation; and also on parcel post delivery of such valuables as jewelry, securities and radium.

In regard to the trucking business. Mr. Melville stated it is so easy to commit a pseudo-robbery that instruments were devised to aid in detecting the stolen property. This device is attached to the insured auto and registers the number of stops the truck makes, and the distance traveled between the intervals. Aided by the police, the company lays out an area corresponding in diameter to the largest distance recorded on the meter of the suspected truck. From

#### PHI KAPPA SIGMA

Plans for a bi-annual alumn smoker, which is to be held during the first part of December, are now being completed, and every one is looking forward to a great evening.

SIGMA KAPPA DELTA Sigma Kappa Delta wishes to announce the pledging of Gervase J Stockmann '32 and Victor H Camsky '34.

A Radio Dance was held Saturday night, which a number of alumni attended, helping to make it a big success.

## Moore Speaks at A. C. S. Meeting

The regular monthly meeting of the Chicago branch of the Amer-Friday evening, November 21st, at Plymouth Court.

The topic of the evening was "The Fatigue of Metals Under Repeated Stresses," by Professor Moore, Research professor of Engineering Materials at the University of Illinois. Professor Moore was send the score sheet back to New the recipient, last month, of the medal annually awarded by the American Iron and Steel Institute for outstanding work in that field. The lecture was illustrated by motion pictures and slides.

The usual group separation took place at the conclusion of the lecture, each of the smaller groups having discussion of some division of chemistry as its object. A number of the students of the Chemical Engineering Department of the Institute attended.

done by the student and faculty with the Hyde Park Y. M. C. A. this members of the Architectural de- week-end. partment is being held in the department's exhibition hall at the ing the third and last of their pres-Art Institute. The work consists ent series of meets with the New of water colors, pencil, lithograph York Stock Exchange this week. pencil work and a few renderings. The high Armour man of the series

Charles Dodson, Dave Chapman, the Institute. The final results of Thomas Doane, Albert DeLong, these meets will be listed in the A. D. Swanson, M. Dobberman, T. H. Irion, N. Altsuler, and Albert Goodman. The faculty are: Professors Reed, Suter, Bentley and MacCaughey.

Total revenues from forest resources in Louisiana for 1929 were | ical Engineering Lab. on Fourth \$154,000,000.

# Tech Rifle Squad Ties New Yorkers

The Armour Tech Rifle Team held the second of its series of ican Chemical Society was held last | telegraphic rifle matches with the men from the New York Stock Ex-7:30 p. m., at the City Club, 315 change. The results of these meets are not known as yet due to some mistake made by the New Yorkers in filing their returns. The scores appeared to be even meaning that there was a tie but a mistake was noted, forcing the Armour team to York for correction.

A meet with the Massachusetts Institute of Technology has been arranged and will be shot this week. The team at the present time is in good condition and promise that it is only a question of time before they start breaking all existing records.

The team recently added a new rifle to their supply of armaments. To inaugurate the event William Dickey shot a ninety-nine prone. About ten seconds later his beaming face spread the news over the school. The men are practicing A local exhibition of the work diligently for a meet scheduled

The sharp-shooters are also hold-The students represented are: will be proclaimed the best shot in next issue of the paper.

> The Schmier-Kemiker Medal, official award of the Armour Branch of the American Institute of Chemical Engineers, is now on display at the entrance to the Junior Chem-Floor Main.

