Chairman of the R.F.C. Speaks to Corp XV

President S. Pomerene Confident of Country Returning to Normality

Emphasizing the country’s need of strength and confidence in these times of economic difficulties, Senator Atwood Pomerene, chairman of the Reconstruction Finance Corporation, yesterday spoke to Corporation XV in Room 126.

He pointed out the great success which has accompanied the creation of the Reconstruction Finance Corporation, largest corporation of its kind in the world, and stated that a billion and a half dollars was sold to the extent of five million dollars. He said that the corporation may have a potential capital of $2,000,000,000, or more than any other bank outside America that has been created in the last century.

President Pomerene gave a detailed account of how the company was conceived and created for the express purpose of President Hoover and Congress, of reorganizing the banks in private individuals and banks which had sustained severe losses. He elaborated on the system of indirect lending calculated to help those needing financial aid.

Because this country has such great natural resources, he said, he is confident that America will recover from its present financial crisis. In helping to end the depression, he said, more than eighty percent of the country’s banks and individuals need help to help their respective communities.

In a speech against inactive banks, President Pomerene asked that the banks begin to act. He pointed out the great successes of the past few years, and said that banking is a business that is needed now more than ever.

six Veterans

Eight veterans of the class of 1936 have been chosen to represent the class on the freshman crew, and a member of the track team.

Edward P. Bromley

Malcolm A. Blanchard

Robert F. Driscoll

Stanley T. Johnson

Malcolm A. Blanchard

Edward P. Bromley

Stanley T. Johnson

Margaret Notes In Thomas Edison's Hand Distinct Volume

Thomas A. Edison's son, Charles, 31, has published in the past year an annotated volume from the library of his father.

The book is a copy of Paul Sabatier's "Catalysis in Organic Chemistry," translated into English by E. Emmet Beld.

Numerous understatements and a marginal comment in Mr. Edison's handwriting are considered particularly significant in the light of the scientist's interest in organic chemistry during the latter years of his career. He devoted much effort at this time to the search for new methods of producing plant fuels.

Suchat, author of the volume, was assisted by the Nobel prize winner in chemistry in 1912, and in 1915 received the Davy medal of the Royal Society of London.

The following annotation by Mr. Edison occurs in an extension of the theory of catalysis by Professor W. H. D. Bredt of the University of Chicago. The annotation was held by E. Emmet Beld:

"Perhaps it's the striking of the light which affects the human mind. The country's need of Council in Chicago was the result of the meeting with some of the freshman crew and the Junior Prom Committee.

Many of the ballots were cast after dinner, and a wealth of practical experience is available, bringing the members closer together. The motion to close the dance was finally carried by a unanimous vote.

A record for continuous service for over fifty years is given to Mr. Sir Isaac Newton on this page.

Boylaw, Treasurer

Phillip G. Briggs, who has been chosen president of the freshman class, is a member of Council in Chicago. He also attended the St. George School in New York, N. Y., where he took part in football and worked on the crew.

Boylaw, treasurer, with some of the freshman crew and the Junior Prom Committee.

Briggs from Massachusetts

Phillip G. Briggs, the freshman president, has already been elected to a number of offices. He attended the St. George School in New York, N. Y., where he took part in football and worked on the crew. Before coming to the Institute he worked for two summers with Dr. Wilfred Greulich, who was doing medical work in native villages in Labrador, Briggs on the freshmen crew, and a member of Delta Kappa Epsilon.

The class vice-president, Malcolm Bridges, is a member of Council in Chicago. The corporation makes no direct loans of the Reconstruction Finance Corporation, yesterday spoke to Corporation XV in Room 126.

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Pitting Effects Are Studied.

Glass Plate Marred in Half An Hour

Cavitation is a phenomenon of some importance industrially. By cavitation, turbojets, centrifugal pumps, propellers of ships, and other revolving parts of hydraulic apparatus, are subject to its effects. It occurs only at relatively high speeds of the liquid. With a large pump, if the surface of the casing containing a liquid will not hold up for a certain period of time. Wherever the curvature of the long plates are connected to the surface, it will tend to fly from the surface as it passes the vessels portion, due to centrifugal force. If it happens, the outside of the Earth assumed greater and greater velocities about a point, which the water becomes more, due to its effect. The pump gasoline, it would no longer be sufficient to retain them and they would fly bodily into space.

But is a closed circuit the liquid cannot continue in a straight line.
Members Of Mining Society Hear Talk

Professor F. K. Morris Speaks On "Earth As Engineering Structure"

Before a gathering of about 20 potential miners, Frederick K. Morris, professor of Structural Geology, spoke on "The Earth as an Engineering Structure." The speaker was introduced by Vice-President Preben Oldenburg, and the dinner, which was held at Walker Memorial last night, was opened by Professor Morris. The speaker gave a well-structured and interesting talk, dealing with the mechanism of the earth. The lecture may be summed up in the speaker's own words:

"All movements of the earth's crust are orderly, efficient and successful; and the continents, oceans, mountains, and volcanoes are the graceful expression of good engineering."

An entertainment committee, consisting of Lynn Allen and Robert Tripp, performed a few feats of "magic," and the evening was successfully concluded.

Wandering Greeks

Wandering Greeks will have their last chance to sign up in the corridors today. At 1:00 P.M., the sign-up books will be taken down.

THE TECH

CIVIL ENGINEERS HEAR LECTURE ON TUNNEL

 Describe Driving of Shield

Mr. Mother went into great detail on the matter of driving the tunnel through. This operation is accomplished with the aid of a shield which, contrary to general opinion, does not break through the earth, but is pushed ahead by hydraulic jacks. As the shield goes forward, displacing large quantities of the rock bed, the water behind it is filled in with concrete and steel filler, which forms the base of the tunnel, and withstands the terrific pressure of the water and mud above.

During the lecture many questions were answered by the speaker, as the members of the society took advantage of the opportunity to gain first-hand information on the subject. It was voted an enjoyable and instructive evening.

THE MAIN ST. GARAGE

In Your Back Yard

offers you a heated garage for your car.

Right across R.R. track, toward the Whittmore water tank.

All steel six at special rates.

Discount on gas 5c on all 24-Hour Delivery Service.

Wallis, Greening, Repairing.

44 Main St.

Un. 8108

IMPORTED SCOTCH GRAIN BROGUE $8.50

Featuring the new plain toe. Leather-lined vamp. Black, brown.

THE MEN'S SHOP

15 West St.

THAYER McNEIL

TUE young man is saying the reason he smokes Chesterfields is because they satisfy.

"They click with me, too." He says: "I'm not what you'd call a heavy smoker. But even I can tell that they're milder. Besides, I always have a kind of feeling that Chesterfields taste better."

"She's right. Chesterfields are just as pure and wholesome as Nature and Science can make them. And we have upwards of 90 million dollars invested to ensure their mildness and better taste.

THE CIGARETTE THAT'S MILD... THE CIGARETTE THAT TASTES BETTER

THEY'RE CLICKING WITH MILLIONS

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Dorm men will attend their first formal dance as guests of the Walker Memorial with Jack Marchessault as chairman and William H. Searle as social chairman for the affair. The Main Hall will be appropriately decorated for the purpose. Open House in the dormitories has also been declared by the dorm committee to accommodate the guests of the residents who arrive early.

The dance will last from nine until two o'clock and Open House will continue until three.

The orchestra is a popular one with Technological Interfraternity last spring. Jack Marchessault, as an entertainer, was well known over the campus and during his junior year when he drummed with the Dorm Formal.

CAVITATION STUDIED IN HYDRAULICS LABORATORY

(Continued from page 2)

4. There is too much steam in the plate cookers.

5. The food is not hot.

6. The plates are not clean.

7. The soup is often given away.

8. The milk glasses are frequently broken.

9. The food is generally cold at the beginning of the meal.

10. The plates are not clean when served.

11. The food is not hot when served.

12. It would seem that there was an accumulation of liquid in the plate cookers.

13. Food lacks an appealing appearance.

14. There is no new steam tables as a panacea for the criticisms.

15. A light meal costs as much as a full meal.

16. The food is generally cold at the beginning of the meal.

17. The coffee is disliked by a great many people.

18. The chef does not have to be called for help.

19. Install a menu board behind the serving room.

20. A light meal costs as much as a full meal.

21. Have a greater variety and more than one on the round tables.

22. Taste the food before it is put on the rack for use.

23. Make sure that no food of inferior quality, through cooking or storage, is available.

24. Have dinner tables.

25. Install a menu board behind the counter which can be read at the table. One is looking at the food. Also place one at the entrance of the serving room. It may be read while one is standing in line.


27. Give a greater variety and more green vegetables.

28. Taste the food before it is placed on the dinner plates.