C. E. SOCIETY MAKES SUCCESSFUL TRIP

Commonwealth and Fish Pier Inspection and Dry Dock—Large Number Go.

At 2 o'clock yesterday afternoon about thirty men of the Civil Engineering Society left South Station for the new Commonwealth Pier. Two engineers from the Port Directors' office and the Pier Superintendent showed the men over the pier explaining the details of construction and also the facilities they have for the handling of freight, baggage, immigrants, and passengers. He then conducted them over the North German Lloyd standard passenger liner which is tied up at the pier.

The party next went through the fish pier accommodate the president of the New England Fish Corporation which has leased the pier from the state. Here again the construction and the men also visited the cold storage plant which is claimed to be the best equipped one in the world. In some of the rooms the storage of fish, the temperature is kept at twenty-five degrees below zero.

The members of the society also looked over the new Dry Dock also and the Port Directors' engineer gave an explanation and answer any questions.

(Continued on Page Four)

CHEMICAL SOCIETY

Two Trips To Watertown Arsenal—Only Fifty May Go.

There will be two trips of the Chemical Society to the Watertown Arsenal; one today and the other on Monday, November 26. As the number of men who can be accommodated is limited to fifty, any wishing to go on this trip should see R. A. Mitter in the Union between 1:00 p.m. and 2:00 p.m. just as possible.

The men will meet in the Union at 1:05 o'clock on the way to Copley Square where the cars leave for Watertown at 1:15 o'clock. It is expected that Professor Henry Pay of the Analytical Chemistry Department will accompany the party and explain the various operations.

HARVARD-YALE GAME

The Harvard-Yale game tomorrow begins at 2:00 o'clock, and, to make sure of being there on time, spectators should allow themselves almost an hour from Boston. Thirteen Institute students and the two in the cheering section have been asked to see to it that the colored handcshirts that all will wear are in order so that the formation of the "H" may be successful.

ELECTIONS ANNOUNCED AT WEDNESDAY SMOKER

Large Number Out For The Tech—Short Lecture By John Ritchie, Jr.

Forty-five students of the Institute, connected with The Tech met in rooms A and B of the Union on Wednesday evening at a smoker. Various subjects with a bearing on work on the paper were brought out by members of the managing board and the results of the recent election made by John Richardson, Jr., the Institute Publicity agent.

The Electrical Engineering Society was entertained yesterday evening by an interesting and instructive talk by Mr. Morse of the Simplex Wire and Twist Drill Company. Mr. Morse described in detail the modern methods of insulating wire, and the different processes employed in the building of cables.

The component insulating material, and the most serviceable, is rubber. Mr. Morse showed by lantern slides the machines for washing and dipping the rubber; machines for forcing it in a seamless tube over the wire; and lastly the furnaces for vulcanizing the finished product. Cables for conduit and overhead work must be encased with lead. The covering is put on by a heavy hydraulic press which forces the lead white cold, in a seamless jacket tight around the insulated strands. For making cables to be held directly in the ground, there is a machine which covers the leaded cable with successive layers of tar, jute, and steel.

(Continued on Page Four)

E. E. SOCIETY ADDRESS ON "INSULATIONS"

Lantern Slides Illustrate Mr. Morse's Talk On Modern Wire Making.

The All-Technology Picture This Noo.

Copley Green Chosen For First Picture Of All Institute Undergraduates.

At 1:05 o'clock today, a memorial of the last student body of the old Institute will be made with the taking of an All-Technology photograph on the Copley Green before the Public Library. The Seniors and Juniors will meet on the side of the green facing Boylston Street under the leadership of Bill Parthing and Pen Brooks, the Class Presidents. John Clarkson is to have charge of the Sophomores who will congregate on the side nearer the Copley-Plaza, while the side facing the Library is reserved for the first year men. Rusty White will act as master of ceremonies.

The idea of this school picture meets with the hearty approval of President Macrury and Dean Burton. As a five and enthusiastic response is shown by a representative school showing for the picture, it will be used in Technique 1917. It will be the first All-Technology photographs ever taken.

MEN AND THE CHURCH

A. E. Miles, Actor, Scientist And Preacher Speaks.

Mr. Miles of Dorchester spoke yesterday at the Union on "Men and the Church" before a large audience. He said, "in the earliest times women were the slaves of men. The church was a male and governed by men for themselves. Gradually women became more interested in the affairs of men to such an extent that the men became alarmed at the progress women were making. To avoid this rising spirit of women, St. Paul gave his rules which should govern the church, men and women. Christ was the leader of men and men were the leaders of women. It was a disgrace for women to offer prayer with their heads uncovered.

Gradually changes have taken place till now women are the mainstay of the life of the church. Men support.

(Continued on Page Three)

CALENDAR

Friday, November 19, 1915. 1:00—ALL TECHNOLOGY PHOTO.
COYLE GREEN.

1:00—Mandoun Club Union. Room B.
5:00—Gym Team Practice. Gym.
6:00—Swimming Practice. Y. M. C. A.

Saturday, November 20, 1915.