THE TECH

1910 CLASS MEETING
Seniors Agree To Support The Institute Committee

Much important business was transacted by those seniors who were present at the annual dinner of the class. After the reports of secretary and treasurer had been read, the class voted to present Prof. Goodwin with a note asking the Board of Directors to recommend an appropriate sum of fifty cents per man for the present term. The class voted to accept this recommendation, and those who are filling the posts of class officers also recommended that only those men who are taking their class courses in the senior year and who are carrying sufficient credits to be eligible for the Class Day Committes, be allowed to accept the responsibility of the office they hold.

The new officers of the class were:
Class President--Jack A. E. Ranger
Class Vice President--James W. McGuire
Class Secretary--George W. Elmore
Class Treasurer--Robert L. H. Talbot

Gym Analysis--Monday, Feb. 28.

TABLE OF CONTENTS

Page
Analytical Chemistry ......................... 41
Basket Ball Tonight ......................... 42
Calendar ..................................... 43
Chemistry Issue ............................... 44
Chemistry Large Field ....................... 46
Chemistry .................................... 47
Detroit ...................................... 48
Freshman-Sophomore Meet .................... 49
Inorganic Chemistry ......................... 50
Industrial Chemistry .......................... 51
Inorganic Chemistry .......................... 52
Inorganic Chemistry ......................... 53
Industrial Chemistry .......................... 54

CALENDAR

3:00-Indoor Track Meet, 1912 vs. 1913.
7:30-Mining Engineering Society, Undergraduate Lecture by Prof. Daly on "Hawaiian Volcano Surveying."
8:00-Basket Ball. Tech vs. Maine at Gym.
8:00-Gym Meet. Tech vs. Amherst at Gym.
Monday, Feb. 28.
1 P. M.-1911 Class Meeting in Lowell
1 P. M.-1912 Class Meeting in H. H.

GENERAL NEWS

TELEGRAM NEWS OF THE MORNING.

WASHINGTON

Weather Report.
Washington, Feb. 26.--Fair and warmer today, with light variable winds.

Boston, Feb. 26.--George W. Cole- man, the Cambridge bank deputre, was captured yesterday morning at the Thirty-fifth and Beechwood streets in the Boston railroad. When Coleman ar- rived at the station, he was seized by two men and taken to a cab. Despite the magnitude of the crime, however, before it had gone far, and the men were arrested by a cab and driven to the dock.

South Bethlehem, Feb. 26.--The Bethlehem Steel Works was inaugurated shortly after midnight, when a crowd of 500 foreigners to whom the workmen of the company were addressed by Mr. N. G. Whiting. The meeting was called to order by the company's president, Mr. N. G. Whiting, who said that the workmen who had been promised a steady employment for the next five years would be bound to the company for that period of time.

Suhose Ash Conveyors

Double-Header at Gym This Evenning
Basketball Teams Meet Maine--Amherst vs. Tech In Gym Meet

Tonight at the Gym will be offered a double-header to the Institute Committee and the Board of Directors, the basketball teams meet the University of Maine in the last game of the season. The two teams are expected to hold a contest with each other. This double-header will be well worth the attention of all Tech men, and the proceeds from the game will be used for the benefit of the Institute. The outcome of the game is uncertain, but there will be a large crowd of spectators expected.

The annual banquet of the society will be held at the Boston City Club, 9 Beacon Street on Tuesday evening, March 8 at 8:30 P. M. At this dinner the annual election of officers will be held. Nominees voted for by five men must be handed in previously in order that the ballot may be legal.

In a plan equipped with this pneumatic system, men can care for the taking out of the white "white trash" and the pipe leading from the boilers to the tanks. The pipe is connected with the plant by a large tank in which the ashes are collected, and the pipe leading from the tanks to the boilers is controlled by the plant. The average piping used in steel, and is made of pipe eight inches in diameter. The intake is kept as much as possible and so more material may be necessary.

The current was drawn through the pipes at the rate of two miles an hour. It was very strong, and the water was raised in the tanks. The plants where the ashes are raised are several hundred feet vertically.

This pneumatic system has also been employed in carrying coal from the cars to the boilers. The coal passes from the cars, and is carried to the boilers by the plant. The system is capable of moving twenty-five tons of coal an hour.

Mr. Nagel says the enforcement of the "white trash" bill, which was adopted by the Senate and the House, will be carried out by the police. The police will be under the direction of the Technology system, and the police will be responsible for the observance of the law.

The average piping used in steel, and is made of pipe eight inches in diameter. The intake is kept as much as possible and so more material may be necessary.

The current was drawn through the pipes at the rate of two miles an hour. It was very strong, and the water was raised in the tanks. The plants where the ashes are raised are several hundred feet vertically.

Washington, Feb. 26.--Dr. Harvey Wiley, the pure food specialist, speaking at a Cornell address in the House of Representatives on the subject of the "white trash," said that he had been unable to find any convincing evidence that the Christensen government was responsible for the deaths of the Chinese in Manchuria.

FOREIGN

London, Feb. 26.--The first trial of the new Parliament in the House of Commons, where the trial of the Chinese general, General Pekin, Feb. 25.--The Chinese government was represented in the House of Commons, where the trial of the Chinese general, General Pekin, has been held. The trial was opened by Sir Arthur J. Balfour, who handed down an address in the House of Commons.

Mr. Nagel says the enforcement of the "white trash" bill, which was adopted by the Senate and the House, will be carried out by the police. The police will be under the direction of the Technology system, and the police will be responsible for the observance of the law.

The average piping used in steel, and is made of pipe eight inches in diameter. The intake is kept as much as possible and so more material may be necessary.

The current was drawn through the pipes at the rate of two miles an hour. It was very strong, and the water was raised in the tanks. The plants where the ashes are raised are several hundred feet vertically.