Professor Dewey has distributed some pamphlets on Sound Money.

A number of Tech. men have been training on Holmes' Field, Cambridge.

Pictures of the characters in the English play may be secured at Hastings'.

A schedule of the subjects in which annual examinations will be held has been posted.

In "Technique," '97, the '98 Athletic Team was credited with but 25 points instead of 28.

From the present indications, Tech. will have a large number of fast bicycle riders this spring.

During Professor Niles's absence last Friday, Mr. Grabau conducted the lecture in Physical Geography.

On account of the repairs which the Irvington Oval is to undergo the Athletic Team will be unable to use it for at least a month.

An unexpected voice answered to roll call in Zoology last week. The approach of spring caused a large bullfrog to become impatient and volunteer remarks at that time.

Owing to the lack of floor room in the Engineering Laboratory, a rotary engine and dynamo, which are being used by Mr. Ames in connection with his thesis, have been set up in the boiler room.

Technology men take a double pride in Mr. Curtis's victories won for America in Athens: The showing of the Americans has been phenomenal, and we are proud to have an old M. I. T. man on the team.

Ninety-eight was defeated by the Roxbury Latin School on Cloverfield last Saturday by one run. The Sophomore nine promises fairly in the field if a good pitcher can be developed, but their batting is very poor.

The demonstrations which have been made by the Class of '98 upon the entrance of a certain one of their members into the lecture room in Physics and English, while well meant, are growing rather childish in character.

Messrs. Thompson and Young, Course II., are engaged in testing the transverse strength of a portion of a wooden fly wheel, such as is used in the Amokag Mills, Manchester. Owing to the shortness of span, it is expected that its strength will nearly reach the capacity of the machine.

Professor Vogel delivered the last of the Deutscher Verein and Cercle Français lectures before an appreciative audience April 6th. His subject was "Evangeline, Miles Standish, and Hermann und Dorothea." He gave an interesting synopsis of each poem and fully illustrated them by stereopticon views.

At the March meeting of the American Institute of Electrical Engineers, Professor Puffer presented a paper on "A New Method of Studying the Light of Alternating Arcs," which has been extensively quoted by the electrical press. The stroboscopic method, which, though it has been frequently used in other lines of physical research, has never before been used for this purpose, was employed by Professor Puffer in analyzing the arcs, and a number of very interesting results were obtained.

Every athlete to whom the subject has been mentioned has willingly consented to display his prizes in the trophy room as soon as one can be secured. Mr. Hutchinson has on his list already the names of Messrs. Hurd, Rockwell, Sumner, West, Gray, Grosvenor, Jones, Rumery, Butcher, and Laighton. Mr. J. T. Robinson, '98, has promised the banner of his