Senior Chemists, Course X., have begun reading Andés' "Maschinenöle."

The Princeton Football team made a profit of $14,787 during the fall season.

Mr. W. S. Rhodes is preparing a large geological wall map of western Massachusetts.

Mr. Swan, instructor in Naval Architecture, will be abroad all winter perfecting his knowledge in that subject.

Boston University dedicated its new Law School building last Friday with appropriate exercises. The address of the day was made by Mr. Justice Holmes, of the Supreme Court.

Der Deutsche Verein seems to have recovered from her recent active reorganization state with remarkable quickness. At a recent meeting only three members were present.

At a mass meeting of the students on Tuesday morning, a committee, consisting of the four class presidents, Messrs. Bancroft, Wadsworth, Hammond, and Cooper, and Mr. Hurd, was appointed to draw up resolutions on the death of President Walker.

A special meeting of the Electrical Engineering Society was held on Wednesday morning, January 6th, to take action on the death of President Walker, who was an honorary member of the Society. A committee was appointed to draw up resolutions.

It seems very probable that, in the near future, the Corporation will build a small structure in some isolated spot for the study of pendulum motion and of delicate electrical charge. Such a building is badly needed, and the small expense required to build it would be well spent.

The references in The Tech of last week to the concert of the Glee Club at Salem, and to the "smoker" of the Architectural Society, were both in error. The second corps of Cadets kindly allowed the musical clubs to cancel their date, and Mr Andrews' talk to the Architects was also given up.

In the preliminary trial for the selection of speakers to represent the University of Pennsylvania in its coming debate with Cornell, a woman won a place in the first ten. From these ten, three speakers and an alternate will be chosen. This is the first time at the University that a woman has won such honors.

The next meeting of the Geological Club will be held next Friday, January 15th, at 4 p.m. This meeting will be of the nature of an informal reception and exhibition of new specimens. All students are invited to attend. The specimens will be on exhibition from four to five, in the Geological Laboratory, Room 14, Rogers, and the members of the instructing staff will be present to explain them.

A quick piece of engineering work was carried out one Saturday night, recently, on the Great Eastern Railway, near Ely. An old bridge of one hundred and thirty feet span over the River Ouse was taken down in six hours, and a new single-span bridge, that had been erected alongside, was lifted up on a set of trolleys, and put in its place in two hours more, only one regular Sunday train having been delayed.

During the suspension of recitations, a party of students paid a visit to the Charlestown Navy Yard, especially inspecting the Government rope walk. The carding and spinning machinery proved most instructive and entertaining, the process of spinning, particularly, being altogether novel. In order to spin a continuous rope of any required length, the walk has a length of something over twelve hundred feet.