The Boston Arena, the big indoor skating rink near the corner of Massa-
chusetts Ave. and 80 telegraph, is fast nearing completion, and the ma-
agement expects it to be ready for the public on TUESDAY, January 18, 7:00 o'clock.

The construction of the building is complete and is being rapidly completed.

As this is a subject which is of great interest, the Society has invited the services of two eminent speakers who will be announced in Wednes-
day’s issues of those courses will be taken in the course be there, Professors, In-
structors, Assistants and Students.

The pictures of men in sources I and II which do not appear in the annual plant test began. As in pre-
vious years, the men will make the plant test over a longer time and the data obtained will be more reliable.

The efficiency, cost of operation and output of the plant will be calculated from the data obtained.

The boiler and the engine and generation systems will be tested. The large Russell engine will be given a thorough test after which it will be turned over to expositions.

The annual plant test will be held on February 12, 1910.

On Thursday, Jan. 13, Course VIII and XIII.

The test will continue until Saturday, January 22, 1910, in which each man will be given over eight hours of study, in groups of two.

The object of this test is to give the men practice in this work over a larger scale than is possible in the brief two-hour tests in which they have been engaged.

On Thursday, Jan. 20, and freshmen, those taking part in the annual plant test will be announced later.

The object of the large Russell engine will be to test the efficiency, cost of operation and output of the plant and the engine and generation systems.

The object of this test is to give the men practice in this work over a larger scale than is possible in the brief two-hour tests in which they have been engaged.

The efficiency, cost of operation and output of the plant will be calculated from the data obtained.

The boiler and the engine and generation systems will be tested. The large Russell engine will be given a thorough test after which it will be turned over to expositions.

On Thursday, Jan. 20, and freshmen, those taking part in the annual plant test will be announced later.

The object of the large Russell engine will be to test the efficiency, cost of operation and output of the plant and the engine and generation systems.