The annual Open Meet of the B. A. A. will be held in Mechanics Hall on February 18th. The date is somewhat later this year than any before, and because of this fact Tech. should be represented by a large number of men.

Pray, '99, is entered in the two-mile B. A. A. invitation. This is a scratch event, and Pray will meet such men as Wright of Brown, Bray of Williams, Alex. Grant of U. of P., Dick Grant of Harvard, and Cregan of Princeton.

The relay team is also entered, and will probably run Columbia or Cornell. The following men started training for the Relay team last Friday: Dutton, '00; Garrett, '01; Horr, '02; Hall, '00; McMasters, '00; Priest, '00; Pope, '02; and Emery, '00. This is a strong field to pick from, and any four of this lot will make any team travel fast to beat them. They are handicapped somewhat by having to train on a twenty-two-lap track, but new raised corners have been made, which extend entirely around each end of the "gym," and the track is in much better shape than ever before.

Priest, '00, intends to drop the half and quarter mile distances and try the mile. With his stride and strength he ought to develop into a fast man at the longer distance.

L. Stewart, '00, is coming out for the 440 in the spring.

W. G. Sucro, '01, was elected captain of the 1901 Baseball team.

At a meeting of the M. I. T. Football Association, Friday noon, December 23d, officers were elected for the ensuing year as follows, R. W. Stebbins, '99, President; C. C. Briggs, '00, Vice President; and A. L. Churchman, '00, Secretary and Treasurer. S. P. Brown, '00, C. T. Bilyea, '01, and A. W. Allyn, '02, were chosen as class representatives on the Executive Board. The reports of Treasurer J. L. Tufts and Manager A. R. Holliday were read, and being not quite complete, were referred to the Executive Board for final acceptance.

About the Buildings.

The Boiler Test of the fourth-year students begins January 2d, and runs continuously for eighty-eight hours. On January 9th it commences and runs again for eighty-eight hours. Two tests are necessary in order to give each student a watch. There will be twenty-two watches with four or five men on a watch.

At the side of the Engineering Building, adjacent to the boiler house, a brick kiln for drying lumber has been built. The kiln is about twenty-two feet long, six feet wide, and five feet high. At the bottom of the kiln is a coil of steam pipe; air is blown over the coil, and from there the air passes around the lumber. The moist air is taken out at the top. The kiln will be used to show the effect of different degrees of temperature on the strength of lumber.

"THE GIRLS ARE FOND OF THESE."

TECH. EMBLEMS.
Greatest variety.
Lowest prices.
BENT & BUSH,
387 WASHINGTON ST., BOSTON.