Baseball Candidates
Hammer Out Long Hits; Drill Under Coach Silva

Thirty-five aspiring candidates for the Beaver baseball team braved the high winds and intense cold of Saturday, in preparation for the required entrance examinations for the baseball field. The challenge was by no means discouraging to the few spectators, who watched the training performance until forced to retire by the severe cold weather.

It was evident that at least one of them would try again and that at the bat. During the short time iss before the entrance examinations, the offerings of both Farrell and Allen to every corner of the field. Marshall, David, Barbour had better luck at this point, his former form still showed up. But none of the candidates had more than a few sentences to say about the cold weather.

Coach Jack Pearson will be one of the men that competed in the preliminary tryouts and their heart has seen several good men such as Silber on the all around, Barrow on the trench, Sarn in the chewing and numerous other good men.

Reynolds Will Enter
"Was" Reynolds who has been eligible all season is one of the candidates. He has done fine in the line and is expected to be eligible all season and two events to begin to well paired with Barrow.

Dave Wells is the best man on the team and is expected to get four places in the New England meet as he has three places to his name.

Simplex
Wires and Cables
Insulated with rubber or varnished cambric

The Massachusetts Institute of Technology
Cambridge, Massachusetts
THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses in Engineering and Science, four years duration, leading to the degree of Bachelor of Science in:

Aeronautical Engineering
Architectural Engineering
Building Construction
Chemical Engineering Practice
Chemistry
Civil Engineering
Electrical Engineering
Electrochemical Engineering
Engineering Administration
General Engineering
Industrial Physics
Mechanical Engineering
Military Engineering
Nautical Architecture and Marine Engineering

Graduates of colleges or of scientific schools of college rank as engineers. Viewed with the candidacy certificates showing work done in the curriculum, they are eligible for the degree in the Engineering four years' work at the Institute is admitted.

Graduate Courses leading to the degree of Master of Science in: Architecture, Electrical Engineering, Civil Engineering, Mechanical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.

The courses in Architecture is four years' duration, and leads to the degree of Bachelor in Architecture, and minor courses leading to the degree of Master of Science also available.

Graduate Students are admitted at any time during the academic year, and are encouraged to register the following Fall. The courses in Engineering leading to the degree of Master of Science include the following: Electrical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.

The courses in Architecture requires a minimum of three years' work in the field and are expected to complete the degree in four years.

Students are advised to choose their fields of study early in their course of study.

In the Massachusetts Institute of Technology, students are admitted to the Graduate School at any time during the academic year, and are encouraged to register the following Fall. The courses in Engineering leading to the degree of Master of Science include the following: Electrical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.

The courses in Architecture requires a minimum of three years' work in the field and are expected to complete the degree in four years.

Students are advised to choose their fields of study early in their course of study.

The courses in Architecture includes the following: Electrical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.

The courses in Architecture includes the following: Electrical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.

Students are advised to choose their fields of study early in their course of study.

In the Massachusetts Institute of Technology, students are admitted to the Graduate School at any time during the academic year, and are encouraged to register the following Fall. The courses in Engineering leading to the degree of Master of Science include the following: Electrical Engineering, Chemical Engineering Practice and Fuel and Gas Engineering.