its difficulties and advantages when applied to vessel propulsion. Mr. Newell, the guest of the occasion, then spoke, giving the society best wishes for the future, and a few words of friendly advice. After a vote of thanks to the speakers, the Society adjourned, closing a very enjoyable meeting.

The Society of Arts.
The 551st regular meeting of the Society will be held at the Institute, Walker Building, on Thursday, March 28, 1901, at 8 p.m.
Prof. M. I. Pupin of Columbia University will address the Society on "Electrical Wave Transmission." Apparatus will be shown.
Members are requested to invite friends interested in the subject.

GEORGE V. WENDELL,
Secretary.

Musical Clubs.
The Musical Clubs give a concert at the West Newton Unitarian Church to-morrow, March 27th. The train leaves the Trinity Place Station for West Newton at 7.07 P.M. The following concert will be at the Century Club, Salem, April 5th, the train leaving the North Station at 6.40.
The Clubs will hold their Spring Concert April 24th, at Paul Revere Hall, Mechanics Building.

M. I. T. A. A.
The annual election of officers of the M. I. T. A. A. will be held Friday, at 1 P.M., in Room 11, Rogers. All members are requested to be on hand.

1904.
The Class of 1904 will hold their dinner at the Thorndyke, March 30th, 1901. Tickets may be obtained from Homer, Bull, McClung, Wakefield, Sperry and Henderson.

Who is the biggest grind at Tech? Technique, 1902, will tell you.

It seems Hunter gets hard knocks otherwise than through the Lounger.

President Pritchett will address the Civil Engineering Society at their dinner, April 10th.

F. P. McKibben, I, '94, instructor in Civil Engineering in the Institute, has been nominated for election to the Am. Soc. C. E.

The Mining Engineering Society will hold its annual dinner this evening at the United States Hotel. Louis S. Cates, '02, will act as toastmaster.

Professor M. I. Pupin, of Columbia University, will address the Course VI. men, Friday morning, from 9 to 10. The topic will probably be "The Application of Mathematics to Engineering."

On March 18th, the class in Dynamical Geology was treated to a lecture by Miss Elizabeth F. Fisher on "The History of a River." Miss Fisher is a graduate of the course in Geology at the Institute in the class of '96. At present she is instructor in geology at Wellesley College.

An accident occurred in the Engineering Laboratory in the Pierce Building last Monday. The clutch which throws the pump into connection with the engine, broke, and sent a couple of pieces of metal flying through the air barely missing a couple of those carrying on the test.

The studies of the fourth year architects for "An Architect's Club House" have been hung in the exhibition room in Pierce Building. The third year designs of "An Archi-