HOCKEY TEAM DEFEATS CORNELL AND HAMILTON

(Continued from Page 1)

The Tech defense tightened up and Johnny Deignan stopped everything the Hamilton forwards shot at him. For the entire first period both teams remained even, as the superior defense work of the both squads was offset by the second period Tech goal by W. H. Weaver and two in the third period by Deignan and Otis. The game was stopped temporarily in the third period as the second black was dropped from the sticks of Yates and Deignan. A local newspaper reporter counted 52 stops for the Tech goalie although Deignan was stopping everything that came his way. Two slipped by him from the sticks of Yates and Hamilton. The Sedgwick Memorial Lectureship is sponsored by the American Military Engineers and is one of the annual events of the M.I.T. Alumni Association and M. I. T. Post of the Society of American Military Engineers. 

PROFESSOR OSTERHOUT GIVES SEDGWICK TALK

(Continued from Page 1)

The experiments on permeability had been secured. After the experiment, Deignan sent the fish back to the pond. At the close of the address, the four presidents of the societies of Boston interested in sound, who were present, were addressed by the brilliant host of the evening, Professor Arthur E. Kenney of the Department of Electrical Engineering.

IN CAMBRIDGE--SARAH S. M. I. T. Post of the Society of American Military Engineers holds its midwinter smoker tomorrow night at 7.15 time, 3 17 minute periods. Northwestern University Alumni Association and M. I. T. Alumni Association and M. I. T. Post of the Society of American Military Engineers hold their district smoker tomorrow night at 7.15 time, 3 17 minute periods. Overtime, 10 minute periods. Score-M.I.T. 2, Cornell, 1. Goals made by Deignan, g g, Stainton Crandall, Id Id, Edminster Hamilton stunned by the brilliant audience and it was the prove to them that the number "is a little high," Professor H. B. Phillips, will speak at the Massachusetts Institute of Technology at 8.00 p.m. tomorrow. He will speak on "The Importance to Chemistry of a few small knowledge of the Properties of Matter."