carried on in the same manner. The equipment of the laboratory has been further increased by new apparatus for the measurement of the heat combustion of coal, and by a Callendar Resistance Pyrometer.


Technology to Act.

Yesterday noon there was held in the main room of the Technology Club an informal meeting of the prominent men of the Institute to consider the policy of the Institute in regard to the war. The meeting was at the call of Mr. C.-E. A. Winslow, President of the Senior Class, who called the meeting to order and presided over the election of the officers, chairman and secretary, of the Committee. Mr. Winslow was elected chairman, Mr. Hamilton secretary.

Professor Sedgwick made a very interesting and earnest speech, urging the necessity of calm but patriotic action, and summing up the present state of affairs. He said that he did not feel yet that there was a call for the Faculty to grant degrees to Seniors who enlisted, but he said unofficially that he had no doubt that this would be done should the necessity become imminent. He gave the meeting his hearty personal support, and spoke of the necessity of patriotic action from Tech., on account of its being partially supported by the State.

At the close of Professor Sedgwick's speech Mr. Robinson moved that a sub-committee of three of the Institute Committee be appointed by that body to consider the desirability of a mass meeting to adopt resolutions, and empowering that Committee to call such a meeting should it so see fit. Much discussion of minor detail followed, and Mr. Robinson's motion was then adopted.

The matter came before the Institute Committee yesterday, but the details of their action have not yet been given to the public. It is expected, however, that the committee elected by them will call a mass meeting to adopt patriotic resolutions within a few days.

It is not expected that a company will be formed, as the idea of college companies being formed now is not approved by the Governor. Should that seem best when the time came, Tech. could, undoubtedly, furnish a very efficient company of field engineers to go to the front in defense of their nation and their state.

Technology Calendar.

Friday, April 29.—Y. M. C. A., 26 Rogers, at 4.10 p. m. Subject, Northfield. M. I. T. Yacht Club, 26 Rogers, at 4 p. m. Mechanical Engineering Society in Room 22, Walker Building, at 8 p. m.

Saturday, April 30.—Baseball: M. I. T. 1900 vs. Adams Academy. M. I. T. 1901 vs. Groton School, at Groton, 3 p. m. Class games, Riverside Recreation Grounds.

Monday, May 2.—Annual Handicap Championship of the Hare and Hounds. Train leaves Columbus Avenue for Riverside at 2.30 p. m.

Tuesday, May 3.—Baseball: M. I. T. 1900 vs. Boston College, 1900.

Students' Geological Conference, 12 Rogers, at 4 p. m. Subject, Metallurgy of Gold.

Wednesday, May 4.—Baseball: M. I. T. 1901 vs. Harvard Freshmen, at Holmes Field, 3 p. m. L'Avenir meeting in Room 26, Walker, at 4.15 p. m.