ferred for action to the Executive Committee. It was reported on excellent authority that we would probably be able to obtain permission from the Corporation to lay out dirt courts on the site of the present turf ones between the two buildings. This information was received with enthusiasm.

A Constitution and By-Laws were adopted, and the Association then proceeded to the election of officers. E. W. Stebbins was elected President; M. L. Johnston, Vice-President; A. G. Davis, Secretary; C. W. Dickey, Treasurer. F. H. Howland was elected as fifth member of the Executive Committee, to serve with the other four officers.

The probability of our obtaining dirt courts is of the greatest interest to all our tennis players and enthusiasts. Lack of good courts is the one thing that has retarded tennis at Tech. and prevented us from being creditably represented in the tennis arena, save by spasmodic outbursts of genius in this line. We sincerely hope that the students will support the Association when the time comes, and we feel sure that they will do so when they realize that tennis is one of the few sports at which Technology may hope to excel under the existing conditions that govern the amount of time that it is possible for us to devote to athletics.

The new Executive Committee of the Athletic Club have already begun to make active preparation for the coming outdoor meeting. It will be held Saturday, May 2d. It is not yet decided where the meeting is to be, but probably Beacon Park will be chosen. Certainly Readville will not be the place; it is too inaccessible. The events this spring will be 50, 100, and 220 yard dashes, one-quarter, one-half, and one-mile runs, 120-yard hurdle-race (10 hurdles), 200-yard hurdle race (10 hurdles) standing and running broad jumps, and throwing the 16-pound hammer.

It was voted by the Executive Committee that the entrance fees be as follows: twenty-five cents for each event for members of the Athletic Club, while those who are not members must pay fifty cents for the first event, and twenty-five cents for each succeeding one. Entries should be made to F. W. Lord, '93, Secretary of the club.

The Seniors in Course I. have chosen theses as follows:

Barri, J. G.: Undeveloped Power on Lower Quinebaug River, Conn., and Possible Methods of Transmission to Tide Water.
Daggett, H. C.: Probable Yield from Underground Sources of Water Supply.
Hatch, A. E.: Efficiency of a Thirty-three Inch McCormick Turbine, as Tested at the Holyoke Flume.
Keene, T. M.: A Design for a Railroad Turn-table.
Keene, W. F.: Design for a Roof for a Public Building.
Marquand, P.: A Discussion of Virtual Elevations with Applications to Questions of Train and Brake Resistance.
March, Clement: Hydraulic Measurements of the Connecticut River, made at South Deerfield at the Summer School of 1890.
Pinto, F. M.: Design for a Stone Arch Viaduct.
Pratt, N. R.: Design for a Movable Bridge.