account of overwork, and Taylor was appointed to take his place. The first part of the meeting was taken up by President Walker, in giving advice on a few necessary points. At a meeting on Friday, October 20th, the constitution, as amended, was unanimously accepted. Voting for a football manager was then begun, resulting in the election of H. T. Parker for that position.

After some discussion it was agreed to follow the customary rules in regard to the cane rush. The subject of getting up a class yell was broached, and, as finally decided upon, the chairman was empowered to select a committee of five for the purpose. No other business was brought up, and the meeting adjourned.

At a meeting of the Tennis Association, held last Saturday noon in Room II, Rogers, officers were elected as follows: A. D. Fuller, '95, President; T. Horton, '94, Vice President; C. W. Dickey, '94, Secretary; J. C. Stevens, '94, Treasurer; and W. Ames, Jr., '96, Executive Committee. These offices should have been filled last spring, but the general lethargy of the Association at that time prevented the accomplishing of anything. Now that the Association starts with new life we may look for a successful tournament next spring, for it is now too late this fall. The Executive Committee were instructed to look around for indoor courts, which will, if any suitable ones can be found, permit members to practice during the winter. The matter will be settled at a future meeting. Some discussion has arisen as to the advisability of looking for improved courts in Brookline or elsewhere, perhaps negotiating for the use of the Longwood Tennis Club Courts. This is worth investigating, surely.

The chair of industrial chemistry left vacant by Professor Norton's death last spring, has not yet been filled. Dr. Drown, head of Course V., superintends Course X., and Mr. Henry J. Williams, a former assistant of Professor Norton, is to give the greater part of the instruction given in the past by Professor Norton, during the first term. Several men, distinguished in their various branches, will lecture as follows: Frank G. Stantial, of Cochrane Chemical Works, on mineral acids and ammonia; Charles D. Jenkins, chemist of Low Art Tile Co., of Chelsea, on pottery, tiles, etc.; Louis J. Schiller, of Standard Sugar Refining Co., on sugar; George R. Underwood, of Upton Glue Co., on glue; Webster Norris, of Boston Rubber Shoe Co., on rubber; Charles W. Hinman, recently State Inspector of Gas, on illuminating gas; Arthur D. Little, expert in paper manufacture, on paper; and Charles S. Daggett, on acetic acid, acetates, and pigments. Nearly all of these gentlemen are graduates of Technology.

The lecturers for the current year are:

Walter S. Allen, S.B., on the Manufacture of Fertilizers.
Truman H. Bartlett, on Modeling.
George W. Blodgett, S.B., on the Applications of Electricity to Railway Working.
Louis D. Brandeis, LL.B., on Business Law.
Severance Burrage, S.B., on the Microscopical Examination of Water Supplies.
Jonathan P. B. Fiske, S.B., on Construction and Applications of Electromotors.
John R. Freeman, S.B., on the Hydraulics of Fire Protection, and on Fireproof Construction.
John Fiske, LL.D., on American History.
George W. Fuller, S.B., on Bacteriology.
David A. Gregg, on Pen and Ink Drawing.
Hammond V. Hayes, Ph.D., on Telephone Engineering.
Charles W. Hinman, S.B., on the Manufacture of Illuminating Gas.
Henry M. Howe, A.M., S.B., on Metallurgy.
Professor Jameson, on Historical Criticism.
A. Lawrence Lowell, LL.B., on Political History.
Horace F. Parshall, S.B., on the Design of Dynamo Machines.
Ross Turner, on Water Color.