The Architectural Association of M. I. T. will hold their annual meeting for election of officers on Wednesday, Oct. 18. Members will meet in their new room in the Museum of Fine Arts. Owing to some misunderstanding, no prizes were awarded in the Architectural Department in the spring.

A new feature of the Architectural Department is a course in surveying by Prof. Vose.

Mr. Woodbridge will give a course of lectures on ventilation and heating later in the year.

The Lowell School of Design has been moved into the Mechanics' Fair Building, and the Architects have taken possession of their old room. The architectural library and museum will be placed in it, and though the books and casts will be crowded very much, our brother architects will have no longer cause to complain about running down two flights in order to "consult" Croquis.

The chemists of '83, after some discussion, have decided to take course B as was advised by some of the professors.

In the quantitative laboratory Mr. Allen has taken Mr. Robbins' place as chief assistant; the latter having accepted a situation as chemist at the Amoskeag Mills, Manchester, N. H. In the first-year laboratory Mr. Norton supplies Mr. Lindsay's place.

The Society of Arts will meet at the Institute on Thursday, Oct. 12, at 7.30 p. m. It has been deemed fitting that at its first meeting of this season the society should formally recognize the loss of its honored and beloved founder, Prof. William Barton Rogers, and it therefore will be held as a memorial meeting.

LIST OF PUBLICATIONS, M. I. T.


Listing with reference to Course VIII. B.—Physics with special reference to Electrical Engineering. 8vo, pp. 3.

Society of Arts.—Abstract of Proceedings for the Twen-
tieth Year, 1881-82. Pph. 8vo, pp. 88 (with two appended pamphlets by Prof. Lanza, pp. 59 and 8). Boston, 1882.

Alumni Association.—Constitution, list of officers, etc. Pph. 8vo, pp. 8. Boston, 1882.

Class of '77.—Class Directory, Three-page circular, 1882.


— An important volume has recently published on the "Fire Protection of Mills and Construction of Mill Floors" by C. J. H. Woodbury. Mr. Woodbury is a former student of the Institute.