The Hammer and Tongs Club held a special meeting on Tuesday, March 26th. Messrs. Geo. B. Wood, A.B., and Geo. W. Vaillant, '91, were elected to membership.

The Class Day Committee met on Tuesday, March 26th. The form of Class Day invitation was decided upon, and reports of subcommittees read.

The third year Civils have completed the preliminary survey of a railroad between Revere and Woodlawn Cemetery, and are now on the location.

The Athletic Club are going to offer a silver cup to the class winning the most events in the fall meeting, and it is to be passed down to each succeeding class.

The third year Civils who have been trying to discover the amount of settlement in Back Bay, have found it has raised one foot, and are now looking for the error.

Cotillion Hall, Mechanics Building, has been secured for the Institute Dinner. The date is April 26th. The caterer has not yet been decided on.

The Industrial Chemists went through the Revere Sugar Refinery last Friday, (March 29th). The superintendent has not yet reported anything missing.

Mr. Cole, '88, Assistant in Freehand and Mechanical Drawing, has left the Institute to take a position as draughtsman for the Thompson Electric Welding Co.

The '89 Statistician's blanks are now in the hands of the class. All who have not yet received their blanks may find them at the letter-rack. If not, apply to Mr. Cartwright.

Venus now claims the attention of gaping crowds upon all the down town street corners. The star is visible while the sun is still up, about half past four in the afternoon.

Dame, '89, recently showed to Professor Blake, of the Bell Telephone Co., his apparatus and appliances for measuring, to be used in the work for his thesis, on the Blake Transmitter.

Owing to the sickness of Hart, '89, President of the Photographic Club, nothing has been done about the annual exhibit of photographs. It is hoped, however, to hold it as usual.

The men on the boiler tests Wednesday, March 27th, were Bradley, Dame, Warner, Hunt, Laws, and Truesdell. For the 28th, Sanborn, Loring, Winchet, Hobbs, and Hutchins were on the test.

The edgestone mills, "centrifs," and some other machines in the Industrial Laboratory, are now run by electricity, much to the satisfaction of the men who have, until now, run them by hand.

"Is there more than one Mr. Johnson here?"
No answer.

"Is there one Mr. Johnson here?"
Still no answer, and a satisfied smile overspreads Professor A.'s face.

Mr. G. Waldon Smith has a very good photograph of the thrice champion '89 tug-o'-war team. It may be seen in his case at the entrance to his place of business on Tremont Street, near West.

Mr. Moody, '88, is shortly to deliver to the fourth year Electricals a series of lectures on Electric Welding, and the lectures of Professor Blake on Motors, and of Mr. White on Wiring, are shortly to commence.

The following are the theses of the fourth year Architects: W. H. Kilham, design for a Museum of Natural History. R. Hooker, design for a Marine Aquarium. A. V. Edwards, design for a Quarantine Hospital.

Thursday, March 14th, the Architectural Society had a meeting, after which the Society adjourned to the Thorndike for a dinner. The problem at the meeting was a classic bay-window, and the mentions were Ripley, Kilham, and Seeler.

Mr. E. A. Northey, son of Mr. William Northey, of Salem, has been appointed Inspector of the New England Bureau of United