The Technology Chicago Club will hold a dinner in Chicago the last week in June.

Mr. Truman H. Bartlett has been giving a course of lectures, illustrated with the stereopticon, weekly, in the Architectural building. His subject has been French Sculptors and their work.

"What is the matter with H——? He was at a lecture last hour, but hasn't turned up yet." "Oh, he's stuck to one of the seats over in Huntington, and has to wait till the weather changes to get off."

A meeting of all graduates of the Boston English High School, now at the Institute, has been called for this afternoon in Room 11. The object of the meeting is the formation of an English High School Club.

A plan is on foot for an Associated Athletic Club at Riverside, on the banks of the Charles River. A considerable extent of territory is to be devoted to various outdoor sports, and $500,000 has been appropriated for the purpose. The organization is an "Association of Clubs," and it is proposed to start with ten.

Several of the seniors and post-graduates in Course IV. are working hard on the Roman and Rotch traveling scholarships. The exhibition room is again as crowded as a month ago when the boys were competing for the Beaux Arts. Bourne, Chamberlain, Loring, and Pulsifer are competing for the Roman, and Pulsifer also for the Rotch.

Some important changes in the rules governing the award of the degree of Master of Science have been recently made by the Faculty. A candidate for this degree may now offer either more advanced work in his own department, or undergraduate professional work of an allied department, even though all of his subjects are not of the latter class. A special circular on the subject can be obtained at the Secretary's office.

Mr. S. C. Keith, Jr., '03, Instructor in Biology, has resigned his position at the Institute, and accepted a position as Bacteriologist to one of the largest firms engaged in the cultivation of butter bacteria for the supply of creameries. Hundreds of creameries are regularly using cultures of bacteria to ripen their cream, and the cultivation of the bacteria required to supply their demands is one of the latest and most remarkable developments of practical biology.

At the extra drill held on Friday, the 8th, the cadet corps was addressed by President Walker. He expressed a desire that in the coming contest the men should exhibit the spirit of manliness, thoroughness, and perseverance which characterizes the Institute in general. He hoped that the foresight and enthusiasm which had been displayed in arranging the affair would result in a victory for the battalion and for Technology. His words of encouragement and advice were greeted by three cheers from the cadets.

For the series of tidal measurements which are to be made by the Course I '97 men at the Summer School in Civil Engineering, Mr. Robbins has designed some special apparatus in the line of water gauges. The object is to obtain readily the average height of the water, whereby the rise of tide can be measured, whether the surface of the water is smooth or rough. The school is to be located this year at Machias, Me., where, within a small radius, are provided ample opportunities for the various classes of work. Points established by the Coast Survey are near, so that the Coast Survey lines can be extended by our party, and at the same time