committee would like to impress upon these editors that Technology is vastly more important than Boston College and similar institutions, and that it might be well to cater a little more to Technology "trade," and grant us the prominence deserved.

The applied mechanic's laboratories opened March 29th. This term's work is particularly interesting to the students because the 300,000 lb. Emery testing machine, and the 14,000 lb. Miller beam machine, are being used in laboratory work for the first time. Speaking of the Emery machine it may be interesting to know that the only other machine of this kind in the country is the one at the Watertown arsenal, although the government will have a 200,000 lb. machine in its exhibit at the World's Fair. Riehle testing machines are more common, the one at Cornell being a notable one.

On Sunday, March 26th, a number of students, under the supervision of Professor Miller, made a series of tests upon one of the 2,000 horse power triple expansion engines of the West End Railroad Co. These tests are the thesis work of Messrs. Woods and Latham. The main object is to find the value and best arrangement of steam jackets. The tests were conducted in much the same manner as are those in the mechanical engineering laboratories, and from a comparison of the results obtained upon the two engines, it is expected that much valuable information will be gained. The engine tested has two cranks, the high and intermediate cylinders being in tandem.

The report of the "Technique" Committee of '95 was finally considered on Wednesday last at a meeting of the Sophomore Class. Messrs. Watkins, Wiggin, Nay and Tucker were appointed to assist the executive committee in directing the election of an Electoral board of twenty-five members. This electoral board will meet and elect eight editors who will choose their own editor in chief. The artistic staff of three members will be chosen by merits of competitive work. The report was then adopted and a vote of thanks extended to the committee for its labors in that direction. The Institute dinner was then brought up; as the hour was closing the subject was dropped, but will be acted upon at a future meeting.

Course IV. has always prided itself considerably upon its array of talent. It boasts of artists, men who can draw anything,—even a salary,—of musicians, and of poets. But of late it is beginning to assume prominence in another field, athletics. In the person of Mr. Guy Lowell, the noted Harvard sprinter, it received a very desirable acquisition last fall; and now Mr. H. K. Turner, '95, is to pitch for the B. A. A. Mr. Turner made an enviable record as pitcher for the Andover nine, winning the Exeter game, and the recognition of his abilities by such an organization as the B. A. A. is a well-merited compliment. He will also pitch for '95, and will undoubtedly add considerable interest to the coming Sophomore-Freshman game.

Ninety-four held its second meeting for the purpose of discussing the Institute dinner last week Tuesday. A motion was carried to elect two men to serve with the president as a committee for this dinner. Messrs. Davies and Bliss were thus chosen to act with Mr. Meade. They were empowered to make all arrangements with the other classes for the management of the affair just as in years past, with the exception that a cordial invitation should be issued to '93 to appoint a committee which should direct the business matters. The class realizes that this step might easily be seen in a false light. Ninety-four hesitated long before giving up the customary Senior dinner, and only on being urged by numerous Seniors did they finally decide to discontinue this non-self-supporting custom. It is rather hard to give no complimentary dinner to the Seniors, and still harder to invite them to delegate men to direct a general