Through a mistake of the printer, the article was not kept set up for the next issue, and as the manuscript was lost there was no time to get another account. However, we offer our apologies, and hope to be more fortunate in the future.

At a meeting of the class of '93, held in Room 11 last week Tuesday, '94's communication regarding an Institute dinner was considered. It was thought best to take no part in the arrangements for the dinner, at the same time thanking '94 for the courtesy shown in extending to '93 the right to take charge of the management of the dinner. A report from the photograph committee was listened to, and it was voted that the class should pay for notices sent out by the committee to professors and instructors.

The Institute was visited last week by a delegation from Vermont who are contemplating the foundation of a scientific institution where mechanic arts and sciences are to be taught. Through the courtesy of President Walker every opportunity was afforded the visitors to learn of the methods and courses of instruction given here. And they expressed great admiration for the completeness and high standard exhibited in every department of the Institute, and also a determination to found their own school as nearly as possible upon the same model.

During the past week the Technology exhibit for the World's Fair has been open for inspection in the basement of the Architectural building. Although not as yet complete in every department, the number of interesting and instructive things to be seen there is truly surprising. In no way can a better idea of the general work in the separate courses be gained in a short time than by a thorough examination of the photographs, pamphlets and instruments, and other articles representing them. The highly successful way in which the scheme of exhibit has been carried out certainly reflects a vast deal of credit upon those who have had the undertaking in charge.

The second boiler test took place this week and lasted fifty-four hours, beginning Monday morning. The shifts were nine in number, of six hours each; and the number of men on each was largely increased over that of the run made in January. While the mechanical features were not neglected, in the main the additional men were devoted to Gas analysis and pyrometer work, thus ensuring a great gain in accuracy of this portion of the work. Only one boiler was run, and the test was thus in every way a counterpart of the 32-hour run of the boiler test in January. The two tests will be worked up into a thesis by F. H. Merill and H. L. Rice under whose inspection the boiler was carefully plastered over before this latter test, in order to prevent the great leakage that existed in the first, and thereby allow an estimate of comparative sources of loss.

It was indeed pleasing to hear the remarks of various young ladies at the assembly. One said, "The best time I ever had in my life was at the recent Junior promenade at Amherst, because everything was so pretty and the men so pleasant and sociable, and because I knew so many there; but I've had just as good a time to-night, and Tech men are on the whole the nicest I have ever met anywhere." Another said, "You Tech men have a way of doing things so earnestly and enthusiastically." A third remarked, "I attended a very 'swell' assembly last week in ——, but it was not nearly as pretty or pleasant as this." Still another observed, "I should think Tech men would be proud, they are so respected wherever they go." And then one exclaimed, "How can Tech men be accused of lack of spirit or social and gentlemanly qualities? I've never seen such admirable enthusiastic spirit or more perfect gentlemen." Thus are we beginning to be known, or perhaps it is just coming to our ears; at any rate let us keep up the good record.