ampton a short time ago, one of the members committed an act which, in itself a childish and despicable trick, has done incalculable harm to Technology and to the students, as a whole and individually. Action has been taken in the matter which shows that such affairs will not be tolerated. The lesson to be learned by all of us is that we cannot be too careful about our actions as representatives of our institution, and that first of all things in our consideration should be the welfare and good name of Technology.

It is understood that the Visiting Committee of the Corporation which visited the various departments last week, considered particularly the crowded condition of some departments so as to report on the advisability of erecting a new building. The rapid increase of enrollment at the Institute, which is now "as full as Squeer’s school," is pushing the present accommodations to their fullest capacity and it is but a question of a few years when a new building will be absolutely necessary. What changes will be made are, of course, not known yet.

Junior Class Dinner.

The Junior Class at its annual dinner had the distinction of having started the undergraduate fund for the Walker Memorial Gymnasium. One hundred and fifty dollars was subscribed by those present and the enthusiasm over the project was spontaneous and general. The dinner was held at the Hotel Lenox on February 7th and was attended by sixty-eight members of the Class of 1902. After the dinner was over L. S. Cates as President of the Class opened the evening’s speaking with a short and well-worded address, finishing by introducing G. T. Seabury as toastmaster for the evening. Mr. Seabury, who was well received, began with an apology for his lack of preparation for the evening, which was quite unnecessary as he filled the position of toastmaster admirably. After a banjo selection by D. M. Belcher, H. O. Cummins and K. Lockett, the response to the first toast, “Phys. Lab,” was made by Matthew Brodie. His speech was a humorous account of a Junior’s trials in connection with the Phys. Lab. The next toast was “The New ‘Gym,’” taken by S. C. Gardner, Jr., who told “a plain unvarnished tale” very interestingly of the Walker Memorial, of the plans as they now stand, and of the financial side of the project. Another selection was then given by Messrs. Belcher, Cummins and Lockett—their efforts being much enjoyed and heartily encored. “Chapel” by C. S. Thomas was a mock-serious account of Tech’s Chapel and the extravagant praise was full of humor and dry wit. Following this came the toast to “Our President,” responded to by J. C. Fruit. The speech was an earnest appreciation of Dr. Pritchett and was well received. This closed the regular speech making and the formal part of the Class Dinner, after which the evening was given over to stories. It was during this part of the evening that the toastmaster announced that a proposal had been made to him by a member of the class which was as new as it was praiseworthy and R. A. Pope was asked to speak on the subject. The proposal was that the Junior Class make a more substantial contribution to the Walker Memorial than a mere speech and that it start an undergraduate fund for that purpose. As a consequence one hundred and fifty dollars