On the evening of February sixteenth, also, the Freshman class will have an opportunity to display its spirit in its initial class undertaking, the Ninety-eight Dinner, which will be held at Young's, with every inducement to bring about a large representation. In consideration of the work which has been done by the various committees to make the affair a success, and the prominence which the event has held in the class during the past few weeks, the Dinner ought to be a record-breaker, and all former Freshmen scores exceeded.

At the suggestion of a prominent Technology graduate, we desire to call the attention of men in Courses II. and VI. to an extremely interesting article published in the Electrical Engineer of January twenty-third, on "The Chicago-Edison Company: Its History and Work," from which we shall have opportunity to quote in the future. The growth and undertakings of this immense corporation are peculiarly connected with Technology in that for the past six years Mr. L. A. Ferguson has held the position of chief electrical engineer, and during the last two years has taken full charge, also, of the commercial department. Mr. B. R. Collins, of Course VI., '88, has been appointed assistant chief engineer of the Harrison Street Station, which has become known as the largest and the best equipped station for incandescent lighting in the world.

So lively an interest was displayed in the competition for places on the team to run against Brown at the B. A. A. games of next Saturday evening, that all expectation was far surpassed, and a forlorn hope of victory became rapidly transformed into a fairly enjoyable prospect. At least a score of men were on hand at the South Armory last Friday afternoon for the trial running, and a very creditable showing was made, both Thomas and Rockwell reducing the time of last year. Upperclassman entries were largely in excess, easily barring Ninety-seven and Ninety-eight men from the list of successful candidates. From the standpoint of the future, it is truly unfortunate that so little material has been developed in the lower classes, and unless a decided improvement is shown but little reliance can be placed upon Technology's work in team racing in the next few years.

On Wednesday of next week our team will again, as last year, meet with W. P. I. at Worcester in this event. If, and there is no reason to expect defeat, the representatives of Technology win against Brown on Saturday, victory may be confidently awaited for the thirteenth.

The adoption of Junior Week to begin Easter Sunday, April 14th, and the final appointment of the necessary committees to take charge of its events, offers to Ninety-six an admirable opportunity to determine the prominence which the period shall occupy in the future. The upper classman has noted with interest the rapid strides in the importance and success of this gala time, during the past three years. Ninety-four, in fact, designated no separate week, but allowed the Assembly (a welcome successor to the old Technology Afternoon Dances), the Spring Concert, and other occasions to occur in a highly promiscuous and uncertain manner, though each was considered a necessity. Ninety-five built upon a foundation which Ninety-four had planned, and a Junior Week was inaugurated.

Ninety-six is particularly indebted to the activity of the language and professional societies for the additions to the calendar of the week succeeding Easter. The Deutsche Verein, L'Avenir, again as last year, the Glee, Banjo, and Mandolin clubs, the Photographic and Architectural Societies, together with the efforts of the Junior Prom. Committee, will do much to make the week enjoyable.