THE TECH would like to call the attention of everybody to the Lowell Free Course of Lectures now going on. A list of the various subjects and lecturers may be obtained in the Secretary's Office, where also tickets may be obtained by those desiring to attend any of the lectures.

The Sophomores are somewhat indignant over the new automatic time lock on the physics lecture room door. The device is in electrical connection with Cambridge Observatory, and locks the door at exactly five minutes past twelve. It is correct to one tenth of a second.

It looks as though Mr. Richmond would have a walkover for class poet. The other offices, however, bid fair to be hotly contested, and by many good men. Much electioneering is being quietly indulged in, although the more conservative sentiment is against it. Let the office seek the man.

The following Seniors have been elected by the respective Courses to represent them in the Class Day Nominating Committee: Course I., Houck, Fay, Bemis; Course II., Alden, Gorham, Blake; Course III., Albee; Course V., Dillon; Course VI., Thomas, Norton, Morss, Taintor; Course X., Dorman.

Innocent Child: "Oh, auntie! I can see my face in the glass."

Mrs. Beaconstreet Browning: "My child! You should say you see your face reflected in the mirror, and content yourself with trying to discover the reason why your image is the same distance behind the mirror that your face is in front of it."

Two Freshmen were reading the result of the "Tech" Presidential vote on the bulletin board, when one turned to his companion and said: "Who is Mr. Scatterings, anyhow, Ted?" Oh, no! we don't drink, thank you. We hope to be able to get around in a day or two, but the shock was so great, so painful, you know! The effects are scattering, however.

The Technology Lunch Club which has been formed within the last two months, meets daily at one o'clock at the Tremont House, and on Wednesdays a special room is reserved for members, between the hours of one and two. All former students and instructors are eligible to membership, and friends of members are always welcome. Any communications regarding the Club may be addressed to Professor Tyler.

Wandering into a "Descrip" lecture the other day, when about two minutes were left to demonstrate a twenty minute problem, we heard something like this from the lecturer: "You see then that that is equal to that, that perpendicular to that, that that and the projections of that that and that, and we get that that, that that and that, also that, that that that and that, as the required projections."

If any one has in his possession a nice spring overcoat, a derby, a bran-new sweater, a coat, vest, trousers, shirt, tie,—in fact, the whole or part of any apparel from a shirt collar to a sock, which he did not spend his shekels for, he will readily find the owner by perusing the "Lost" notices; the fruit of the Sophomore-Freshmen game which is annually thrust upon us for months after that important event.

Men in Course I. have been well represented at the Lowell Institute lectures on "Earth Measuring," by T. C. Mendenhall, Supt. U. S. Coast and Geodetic Survey. This survey by the government is one of the most accurate in the world. A brief sketch of our knowledge of the earth's figure, latitude and longitude, triangulation, topography, and hydrography, tides, gravity, measurements, etc., were given in a very interesting manner.

On the invitation of the Harvard Chapter of the Delta Upsilon Fraternity, the Technology Chapter visited Cambridge Tuesday, November 22d, the football elevens of the respective