C. E. Summer School.

The Civil Engineering Summer School under Professor Porter, was held at Sunapee, N. H., from the sixth to the twenty-seventh of June. Mr. K. S. Sweet had charge of the hydraulics and Mr. G. L. Hosmer the topographical branch. There were eleven students taking the course. The situation was excellent, being on one of the prettiest lakes in New England. The work consisted of, first, measuring the base line and then establishing a system of triangulation of what was plotted. A topographical map was then commenced on the scale of \( \frac{1}{5,000} \), with contour intervals of \( \frac{10}{5} \) feet. After having covered a square mile of this the men began a hydrographical map of the harbor, getting the different depths by sounding. The work closed with a measurement of the flow of the Sugar River at a point a mile below the lake. This was made by finding the area of cross-section of the river and the rate of flow by meters.

Thanks are due to the people of the neighborhood for making it a very pleasant trip for all concerned.

Architectural Society.

The second regular meeting of the Architectural Society was held on Thursday, Oct. 25. Mr. Emerson made a report for the dinner committee and it was decided to hold a smoke-talk at the Technology Club in the near future and President Pritchett was to be invited to address the club. The new members elected to the club were: H. E. Bartlett, '02, C. H. Boardman, '02, L. E. Vaughan, '02, Carpenter, '03.

The catalog committee reported that the catalog had been very successful financially and a vote of thanks was extended to this committee by the club.

"What did Eve say when she and Adam had to leave the garden?"
"'I don't care Adam'?"
"No; she said, 'I told you so'.'"

Electrical Engineering Society.

The first meeting of the Electrical Engineering Society was held October 18th. The meeting was called for business purposes, and resulted in the election of a committee to provide entertainments for the society during the college year.

It is hoped that the meetings this year may be made not only of interest but also of benefit to the members, and with this end in view a number of trips to electrical plants, as well as several interesting talks, are being planned. Later in the year, as usual, senior theses will form the main object of discussion.

All students in courses VI. and VIII. are eligible to membership in the society.

An Innovation.

President Pritchett has introduced an innovation in stopping the class elections being held in the corridor of Roger's this year. The thing was undoubtedly done in order to take away any cause for another "rush" between the lower classes, and, of course, being forbidden one, could not be granted to another. It will be a good thing in many ways, for, by each man receiving a ballot through the mail, he is brought into closer relations with his class and as, it were, forced to take an interest in what is going on. The new method ought to and will poll many more votes than formerly was the case, and thus the evil of having a few men run all the class politics will be partially remedied.

Calendar.

Monday, Oct. 29th. — Tech Board regular meeting, Tech office at 1 P. M.
Tuesday, Oct. 30th. — Meeting of Technique Board, 4 P. M. Republican Parade at 7 P. M.
Wednesday, Oct. 31st. — Varsity game with Yale Law School, 2 P. M.
Thursday Nov. 1st. — Number 5 Tech issued at 12 M.
Friday, Nov. 2nd. — Regular Y. M. C. A. Student Meeting. Orchestra. Room 11, Rogers, 4:10 P. M. Phinney, '02, speaker.