The Tech.

The football team showed itself full of pluck and grit, developed some strong players, but with much hard luck and poor support did not win the place for which it hoped.

The Sophomores succeeded in capturing both the football and baseball games from the Freshmen, though the Freshmen claimed the "rush."

The Senior Dinner on April 20th resulted in a social triumph, which its financial failure failed to overshadow.

The addition to the Engineering Building, already well under way, is but another sign of our Faculty's progressiveness, and promises no end of comfort next year.

Another building, not allied as closely to the Institute as the new architectural building, yet as promising, is the Tech. Dormitory. Many of the students are looking forward to its conveniences, with due appreciation.

On top of all these comes the formation of a Republican Club. A fitting rear guard for the year's events, is '92's Class Day. In regard to it, everything looks bright and promising, and bids fair to be all that '92's past career leads us to expect of it.

Photographic Society Exhibit.

In general excellence, in quality and quantity, the annual exhibit under the auspices of the enterprising little society which represents the photographic interests of the Institute, was this year quite exceptional, and attracted desired attention. Nineteen members and non-members of the Society exhibited with two hundred and fifty photographs, and their work was viewed between May 4th and May 11th by a large number of students and friends. Ten diplomas were awarded, as follows: H. R. Barton, 1st for artistic excellence, 2d for general merit; A. G. Farwell, 1st for general merit, 2d for artistic excellence, 2d for instantaneous work; E. L. Andrews, 1st for instantaneous work. Non-members' classes: H. E. Warren, 1st for general excellence, 1st for instantaneous; H. F. Ruggles, 2d for general excellence; F. C. Sutter, 2d for instantaneous. Honorable mention was accorded J. C. Brown for artistic merit.

The exceptional pictures in the exhibit were a cabinet photograph by Barton, a mountain storm scene by Farwell, and a view of a stranded schooner at Nantasket by Warren.


Subject of Theses of Fourth Year Regular Students.

(Concluded.)

COURSE I.

H. B. ROBERTS, S. B.—A design for Head Gates to supply water to a Mill Canal.

W. C. THALHEIMER.—Expansibility of Steel Tapes.

COURSE II.

H. C. DRESSER.—Design for a Cotton Mill.

Gates to Tapes.

COURSE V., CHEMISTRY.

A. K. CHURCH, with C. R. WALKER (Sp.)—Electrolytic Decomposition of Common Salt as Applied to Manufacture of Chlorates.

G. F. ELDRIIDGE.—The Volatility of Stannic Chloride in Solution at Different Temperatures.

C. B. GRIMES.—The Action of Sulphanilic Acid upon the Di-Azo-Amido Compounds.

G. H. MAY, with G. J. BURNHAM (Course X.)—The Conditions of Maximum and Minimum Sulphuric Anhydride Formation in the Burning of Brimstone.

MISS LILY MILLER.—Reduction of Certain Aromatic Nitro-Compounds.

H. R. MOODY.—Hydrogen Peroxide; its Preparation, Estimation, and Uses as an Oxydizing Agent in Analytic Chemistry.