Contributions are desired from Alumni, under-graduates, and every one connected with Technology, of such articles as footballs, base-balls, bats, canes, banners, class flags and trophies, photographs of all organizations, teams and local societies, ménus, prizes, and programmes, for the trophy room. All contributions, which will be labelled and carefully preserved, must be left at The Tech Office, Room 30, Rogers, on or before May 1, 1894.

The Annual Meeting of the Co-operative Society was held April 7th. The reports showed that $504.85 were collected during the year, and $412.80 expended on scholarships. A meeting of the Co-operative Board followed, at which A. D. Maclachlan was accepted by the Board as one of the representatives from the class of '96. The election of officers resulted as follows: E. H. Huxley, '95, President; G. F. Shepard, Jr., '95, Vice-President; T. M. Vinton, '97, Secretary; A. D. Maclachlan, '96, Treasurer.

Theses.

COURSE V.

I. E. Beach: The Determination of Rosin in Soap.
A. A. Clapham: Study of the Mannite Fermentation.
H. S. Duckworth: On the Manufacture of Dextrin from Starch.
Miss H. T. Gallup: The Effect of the Composition of Natural Waters on the life of Sewage Bacteria.
M. F. Jones: Geometrical Isomers of Glutaconic Acid.
J. W. Phelan: Organic Synthesis with Aluminum Chloride.
W. E. Piper: The Quantitative Separation and Determination of Arseni, Antimony, and Tin.
S. C. Prescott: The Effect of Inorganic Salts on the growth of Certain Bacteria.
W. O. Scott: Vapor densities by a Modification of the Victor Meyer Method.

COURSE VI.

E. L. Andrews: Photometry.
H. R. Barton (with H. B. Dates): Transformers.

N. S. Bean (with N. W. Dalton): Three-phase Currents.
V. L. Benedict (with R. Wason): Street-car Motors, Lynn and Boston.
W. V. Brown: Commercial Efficiency of Small Motors.
W. R. Craighill (with H. E. Johnson): Torque and Speed Curves of Railway Motors.
E. D. Clark: Tests of Electrically Driven Blowers.
N. W. Dalton (with N. S. Bean): Three-phase Currents.
H. B. Dates (with H. R. Barton): Transformers.

COURSE VII.

W. H. Sayward, Jr.: The Specific Ferments of Vinegar.

COURSE VIII.

F. E. Fowle, Jr.: Thermo-electric Measurements at High Temperature.
Miss S. A. Hall: Studies on Pitch.