la Société Belge de Géologie, Tome 6, Part 3, 1892; Transactions of the Manchester Geological Society, vol. 32, part 15; Massachusetts' Institute of Techonology, Boston; Annual Report, December 13th, 1893; Annual Catalogue, 1893-94. From the Yorkshire College Leeds, England: 19th Annual Report, 1892-93. From Professor McLeod: Report of the Canadian Observations of the Transit of Vanua December 6th 1882 (Flower Leeds). tions of the Transit of Venus, December 6th, 1882; "How to do it," Some Suggestions on House Sanitation; Lecture on the Progress of Science in Canada, by Prof. H. T. Bovey; Errors of Levels and Levelling, by Prof. McLeod; On the Longitude of the Toronto Observatory, by C. Carpmael and Prof. McLeod; Longitude of the McGill College Observatory, by Prof. W. A. Rogers and Prof. McLeod; Atlas designed to illustrate the Geography of the Heavens, by Elijah H. Burritt. From the Dominion Government, Ottawa-Report of the Postmaster-General for the year ended June 30th, 1893; Report of the Minister of Public Works for the year ended June 30th, 1893. From Bryn Mawr College, Philadelphia—Programme for 1894. From Professor Penhallow—Thirty-eight pamphlets (bulletins and reports) of the U. S. Department of Agriculture.

From the University of Rochester, N.Y.—Annual Catalogue, 1893-94. From Hartford Theological Servicery, Record and the New April 1893-94.

Hartford Theological Seminary—Record, vol. 4, No. 4, April, 1894.

Miscellaneous—Charles J. Fleet, Esq.: 3 Studies of Sir J. W. Dawson, by
Wyatt Eaton. From Dr. Harrington: Portrait of Sir William Logan. From Dr. F. J. Shepherd: Death Mask of Oliver Cromwell. From Dean Bovey: MS. of his work on "Applied Mechanics."

Meteoroli ern standar ture observa following:ter; two P thermomete battery, etc graph, with and one rai

The Anei about three above the si

The Astr in.); a pho prismatic (8 transit in the meantime c chronograph

Observati changes are distributed t signals, and Observation

telescope and Courses of see parag. I

the Civil En