Note on the genus Naiadites as occurring in the coal formation of Nova Scotia, with an appendix by Wheelton Hind, M. D. &c. Quart. Journ. Geol. Soc., Aug. 1894. Vol. 1. Pl. 20, pp. 435-442.

Bivalve Mollusks of the Coal formation of Nova Scotia. Rep.

Can. Rec. Sci., Oct. 1894. 18 pp. separate, illustrated.

Our record of Canadian Earthquakes. Ex. Çan. Rec. Sci., Jan.

1894. pp. 8-16. Montreal.

Note on a paper on "Eozoonal structure of the ejected blocks of Monte Somma." (Publication not indicated.) 4 pp. March 1894. Montreal.

On new species of Cretaceous plants from Vancouver Island. Trans. Roy. Soc. Can., Vol. 11, Sect. 4 (Read May 25, 1893.), pp. 53-73, pl. 5-14, issued 1894. Ottawa.

Note on the Genus Naiadires as occurring in the Coal Formation of Nova Scotia with an appendix. Quart. Journ. Geol. Soc., Vol. 50.

Pt. 3, pp. 435-442, pl. 20. August, 1894. London.

PETER REDPATH, Governor & Benefactor of McGill University & founder of the Museum, Library and Chair of Mathematics which bear his name, with historical sketch of the Peter Redpath Museum. 39 pp. For the University. "Witness" Printing House, Montreal.

Revision of the bivalve mollusks of the Coal formation of Nova Scotia. (Peter Redpath Museum Bulletin. Notes on Specimens. pp.

1-18. Montreal.)

(Biographical sketch of John William Dawson.) The Century Cyclopædia of Names, by Benjamin E. Smith, p. 312. The Century Co., New York, 1894.

The Meeting place of Geology and History. 223 pp. Fleming H. Revell Company, New York, Chicago, Toronto.

1895.

Review of the evidence for the animal nature of Eozoon Canada. Geol. Mag. Dec. 4, Vol. 2, Oct.-Nov., Dec. 1895. 17 pp. (Issued as separate.)

The Natural and the Spiritual as presented to us in science and revelation. (For private circulation.) Reprinted in pamphlet form in

Christian Work. 12 pp.

(Bibliography of 'Sir William Dawson.) Bibliography of the members of the Royal Society of Canada by Sir John George Bourinot, Proc. Roy. Soc. Can., Vol. 12, pp. 27 - 3. Whole volume issued in 1895. Montreal.

Obituary. Gaston Marquis de Saporta. Can. Rec. Sci., April, 1895, pp. 1-3, 8vo. (Reprint from Author.) Vol. 6, No. 9, pp. 367-369. 1895, April.

Note on a specimen of Beluga Catoden from the Leda Clay, Montreal. Can. Rec. Sci., Vol. 6, No. 6, pp. 351-354. April 1895. Mon-

Note on a paper on "Eozoonal Structure of the Ejected Blocks of Monte Somma." (Publication not indicated.) 4 pp. March, 1895. Montreal.