

120.
138.
343.
44.
, 4.

74.

36.

251.
175.

43.
35.
94.

309.

85.

87.
10.
11.
, 4.

15.
17.
120.

309.

170.
136.

30.
, 3.
, 4.
, 1.

102.
106.
76.
112.

67.

31.
- HONEYMAN, REV. DAVID** (continued).—Record of Observations on the
 Geology of Nova Scotia, since 1865.....III, 62.
 " Notes on the Montague Gold MinesIII, 93.
 " On Pre-carboniferous Rocks of the Pictou Coal Field ..III, 105, 141.
 " On the Geology of the Iron Deposits of Pictou County III, 171.
 " Notes on the Geology of Nova Scotia and Cape Breton.....III, 193.
 " On the Metamorphism of Rocks in Nova Scotia and Cape
 Breton..... III, 231.
 " The History of a BoulderIII, 32.
 " Nova Scotian Geology: Intercolonial Railway.....III, 345.
 " Nova Scotian Geology.....III, 385 ; V, 16.
 " A Month among the Geological Formations of New Brunswick,
 IV, 5 (printed 447 by mistake).
 " Nova Scotian Geology: Antigonish County..... IV, 47.
 " Nova Scotian Geology: Superficial.....IV, 109 ; V, 319.
 " Nova Scotian Geology at the Centennial Exhibition—Internation-
 al Exhibition of 1876 IV, 252.
 " Pre-carboniferous Formations of Annapolis and Kings Coun-
 ties IV, 337.
 " Nova Scotian Geology: Pre-carboniferous, Lower Carbonifer-
 ous, &c., Retrospect to 1859..... IV, 439.
 " Nova Scotian Geology: Notes to Retrospect of 1878..... V, 64.
 " Nova Scotian Geology: Annapolis County continued.....V, 119.
 " Nova Scotia Geology: Notes on a New Geological Progress
 Map of Pictou County.....V, 192.
 " Nova Scotian Archaeology—Ancient Pottery..... V, 217.
 " Nova Scotian Geology: Digby and Yarmouth Counties..... V, 227.
 " Archæan Gneisses of the Cobequid Mountains—Magnetic..V, 271.
 " Geological Notes. Metalliferous Sands..... V, 334.
 " Notes on a Polaroscopic Examination of Crystalline Rocks of
 the Yarmouth Gold-Bearing Series..... VI, 7.
 " Chebueto Nullipores, with Attaches VI, 8.
 " Glacial Transportation in Nova Scotia and Beyond.....VI, 34.
 " Nova Scotian Geology : Halifax and Colchester Counties.....VI, 52.
 " A Supposed Deep-sea Fish..... VI, 85.
 " Glacial Action at Rimouski, Canada, and Loch Eck, Argyle-
 shire, Scotland VI, 119.
 " Notes of a Polaroscopic and Microscopic Examination of Crys-
 talline Rocks of Nova Scotia and Cape Breton.....VI, 121.
 " Geological Notes of Excursions with Members of the British As-
 sociation, and others VI, 166.
 " Louisburg—Past and Present—a Historico-Geological Sketch,
 VI, 191.
 " Nova Scotian Ichthyology—addition to Jones' Catalogue of
 1879..... VI, 228.
 " Our Glacial Problem VI, 242.