

- Co.); around Mount Albert in the Shickshock Mountains, and at Mount Serpentine near Gaspé Bay, in Gaspé county. Among the massive and nearly pure Laurentian serpentines may be mentioned those of the townships of Grenville (Argenteuil Co.), in above named province—and North Burgess (Lanark Co.), in the province of Ontario. See also notes to "Chrysotile," "Pierolite" and "Retinalite." Analyses, T. S. Hunt, *Geol. Can.*, 1863, p. 472.
225. SEYHERTITE—Is mentioned by Dr. Hunt, as occurring, with small crystals of blue spinel, in a crystalline limestone in the seigniory of Daillebout, Joliette county, province of Quebec.
226. SIDERITE—A bed of spathic iron, varying in thickness from six to ten feet, occurs in sandstones of the Millstone-grit formation, near Sutherland's River, Pictou county, province of Nova Scotia. Occurs in thin veins in Huronian rocks in the Nerepis valley, and is also diffused to a considerable extent through rocks of Devonian age in the northern part of Charlotte county, in the province of New Brunswick. Is found in quantity, in beds, on Flint, Davien's, and other islands of the Nastapoka group, eastern coast of Hudson Bay—and is also met with in quantity in the township of McIntyre, Thunder Bay, Lake Superior, province of Ontario. See also notes to "Clay iron-stone," "Sideroplesite." Analyses, Gordon Broome, *Rep. Geol. Can.*, 1866-69, p. 442; B. J. Harrington, *ib.*, 1877-78, p. 47 a.
227. SIDEROPLESITE—Occurs in the ankerite deposits of Londonderry, Colechester county, province of Nova Scotia. Anal., H. Louis, *Trans. N. S. Inst.*, vol. v, p. 50, 1879-82.
228. SILICIFIED WOOD—See note to "Pseudomorphous quartz."
229. SILVER. NATIVE,—Nuggets and grains of native silver have been found in washing for gold in a great many parts of British Columbia, the largest being obtained in the Omenica district. It also occurs, in association with argentite, at the various mines enumerated in the note to "Argentite."
230. SMALTITE—Has been met with in the form of minute crystals, in association with chalcopyrite, in the township of McKim, District of Nipissing, province of Ontario. *Ann. Rep. Geol. Can.*, vol. ii, p. 11 T., 1886.
231. SMOKY QUARTZ, CAIRNGORM STONE—Is met with in several localities in the province of Nova Scotia, amongst the most noted being Paradise River and the neighborhood of Bridgetown and Laurencetown in Annapolis county; is also found at Mud Village (Lunenburg Co.), at Margaret's Bay (Halifax Co.), and of very dark color at Little River, about five miles from Halifax.
232. SOAPSTONE—See note to "Talc."
233. SODALITE—Occurs in the nepheline-syenites of Brome (Brome Co.), Montreal (Hochelaga Co.), and Belœil (Rouville Co.), in the province of Quebec. A very beautiful blue sodalite, in large specimens, has been found by Dr. G. M. Dawson, in abundance, in the vicinity of Lee River, a tributary of the Beaver-foot, in the Rocky Mountains, province of British Columbia. Anal., B. J. Harrington, *Trans. Roy. Soc. Can.*, vol. iv, sec. iii, p. 81, 1886.
234. SPECULAR-IRON—Amongst other localities, is met with in tabular crystals at Sandy Cove, Digby Neck (Digby Co.), province of Nova Scotia: in tabular crystals, or thick plates, in the township of Leeds (Megantic Co.), also in thick plates in the township of Shefford (Shefford Co.), in the province of Quebec.