

LITTLE SALMON RIVER.—Ten miles above Quaco, *Native Copper!*

MOOSE PATH.—Felspar (red), hornblende, muscovite, black tourmaline.

MARTIN'S HEAD.—Between this and Point Wolf, (6 miles from the latter, at the *St. John and Albert Mines*.) copper pyrites (yellow), *Pheasant ore*, magnetite, dolomite, chrysocolla?, asbestos, chlorite.

MUSQUASH.—On east side of Harbor, copperas, graphite, pyrites; east side of Musquash, *quartz crystals!* (in conglomerate.)

PORTLAND.—At the Falk, large bed of graphite, (impure); at Fort Howe, calcite, (fine crystals in several forms), graphite; Crow's Nest, asbestos, calcite (fibrous), *chrysotile*, magnesite, *serpentine*, steatite; Lily Lake, white augite? *chrysotile*, graphite, *serpentine*, steatite, talc; Howe's Road, (two miles out), epidote (in syenite), steatite in limestone, *tremolite*; Drury's Cove, graphite, pyrites, pyralolite? indurated talc.

QUACO.—St. Martins, coal; near Coal mine, galena in grit; at Light House Point, large bed of oxide of manganese; west of Point, lignite; east of Quaco, at Fuller's Creek, graphite, iron pyrites; farther eastward, asbestos, *chrysotile*, black tourmaline.

RED HEAD.—Calcite (fibrous), red jasper.

SHANNON'S.—Chrysotile, *serpentine*, verd antique.

SHELDON'S POINT.—*Actinolite*, asbestos, calcite, *epidote* (pistacite and zoisite), malachite, specular iron.

ST. JOHN CITY.—Cubic pyrites in metamorphic slate.

TEN MILE CREEK.—Coal (in slate and sandstone).

WEST BEACH.—Morrison's, micaceous iron ore, *specular iron*, *red haematite* (yielding 65 per cent.); at east end, on Evans' farm, chlorite, talc, *quartz crystals*; half a mile west, chlorite, copper pyrites, magnesite (vein), magnetite; Beveridge Cove, haematite and specular iron.

#### SUNBURY CO.

LINCOLN.—Bog iron ore (abundant), wad.

OROMOCTO RIVER.—Ten miles up North Branch, coal.

#### VICTORIA CO.

AROOSTOOK.—(Hon. Wm. Black's farm,) haematite.

LITTLE FALLS?—(Emerson's) or Trois Pistoles? *galena* (in cubes.)

QUISIBIS RIVER.—(Madawaska.)—Blue phosphate of iron, in clay.

RIVIERE DES CHUTES.—Haematite.

TOBIQUE RIVER.—Agate, carnelian, chalcedony, jasper; at mouth, south side, galena; near the Red Rapids, north side, *calc spar!* (in geodes); at mouth of Wapskahegan, red and white gypsum; (in this vicinity there is a salt spring); Plaster Island, gypsum, (with red sandstone, in high cliffs); three miles above Wapskahegan, stalactites; Nictau Lake, (head of Tobique River), hornblende.

#### WESTMORLAND CO.

BELLEVUE.—Iron pyrites.

CAPE MARANGUIN.—Clay iron stone, coal.

DORCHESTER.—Anthraconite? *graphite!* red felspar, wad; Dorchester Island, nodular red haematite; on Taylor's farm, cannel coal, clay iron stone; on Ayre's farm, Peti-codiac, asphaltum, petroleum spring; on Godie's farm, maltha.

GRAND ANCE.—Gypsum, *selenitic* (large crystals), apatite, (Vide Gesner.)

MEMRAMCOOK.—Albertaine in beds, and in veins running through limestone.

SACKVILLE.—Wood's Point, coal.

SHEDIAC.—Four miles up Scadouc River, coal.

TEDISH RIVER.—Coal.

#### YORK CO.

DOUGLAS PARISH.—At McLeod's Hill, (six miles from Fredericton,) quartz crystals in vesicular trap and wacke; on the Nashwaaksis, anthracite.