Ontario's Great Mineral Fields

100,000 SQUARE MILES

PROSPECTORS, Miners and Capitalists are invited to the great Mineral Field of Ontario, in Canada. The most promising ground on the continent for exploration and investment.

The Province of Ontario has a mineral-bearing field 1,000 miles in length, by 100 miles in breadth. Only a small portion of the territory has been explored.

NICKEL. IRON, ANTIMONY, APATITE, MICA. COPPER. GOLD, GALENA, ACTINOLITE, TALC, COBALT, SILVER, ZINC. ASBESTOS, PLUMBAGO, Етс., Етс.

Thousands of square miles of virgin ground for the prospector in the mineral bearing formations, more easily reached by lake or railway than any other mineral district of the continent.

Important discoveries made every season.

Careful and intelligent exploration amply rewarded.

The attention of Miners and Capitalists in America and Europe is invited.

Mineral lands are sold by the Government at \$2 to \$2.50 per acre, or leased with right of purchase at from 60 cents to \$1 per acre first year, and 15 to 25 cents for subsequent years. The first year's rental allowed as part of the purchase money.

The NICKEL and COPPER mines at Sudbury prove the ore rich and persistent, shafted to 750 feet in depth, and richest in the lower levels.

Report on Mineral Resources of Ontario, with geological map of thd Province (580 p); Report of Bureau of Mines with geological map of the Nickel District (253 p), and the Mines Act, 1892, furnished free on application.

FOR FURTHER INFORMATION ADDRESS

A. S. HARDY. ARCHIBALD BLUE.

Commissioner of Crown Lands. Dir. Bureau of Mines, Toronto, Ont.