



**T**HE Crown domain of the Province of Ontario contains an area of about 100,000,000 acres, a large part of which is comprised in geological formations known to carry valuable minerals of various kinds, and which extend northward from the great lakes, and westward from the Ottawa River to the Manitoba boundary.

Iron, copper, gold, silver, zincblende, galena, pyrites, mica, graphite, talc, marl, brick clay, building stones of all kinds, and other useful minerals have been found in many places, and are being worked at the present time.

In the famous Sudbury region Ontario possesses one of the two sources of the **World's supply of Nickel**, and the known deposits of this metal are very large. Recent discoveries of corundum have been made in Eastern Ontario, which are believed to be the most extensive in existence.

Large developments in the iron, copper, and nickel industries are now going on, and salt, petroleum, and natural gas are important products of the older parts of the province.

The **Mining Laws** of Ontario are **liberal**, and the **prices** of mineral lands **low**. Title by freehold or lease. No royalties.

The climate is unsurpassed; wood and water are plentiful; and in the summer season the prospector can go almost anywhere in a canoe. The Canadian Pacific Railway runs through the entire mineral belt.

For reports of the Bureau of Mines, maps, mining laws, etc., apply to

**HON. E. J. DAVIS,**

*Commissioner of Crown Lands.*

Or **THOS. W. GIBSON,**

*Director Bureau of Mines, Toronto, Ont.*