The Minerals of Nova Scotia

The extensive area of mineral lands in Nova Scctia offers strong inducement for investment.

The principal minerals are:-Coal, iron, copper, gold, lead, silver, manganese, gypsum, barytes, tungsten, antimony, graphite, arsenic, mineral pigments, diatomaceous earth.

Enormous beds of gypsum of a very pure quality and frequently 100 feet in thickness are situated at the water's edge.

The Province contains numerous districts in which occur various varieties of iron ore practically at tide water and in touch with vast bodies of fluxes.

The Gold Fields of the Province cover an area of approximately 3,500 square miles. The gold is free milling and is from 870 to 970 fine.

Deposits of particularly high grade managanese ore occur at a number of different localities.

Tungsten-bearing ores of good quality have lately been discovered at several places and one mine has recently been opened up.

High-grade cement-making materials have been discovered in favorable situations for shipping.

Fuel is abundant, owing to the presence of 960 square miles of bituminous coal and 7,000,000 acres of woodland.

The available streams of Nova Scotia can supply at least 500,000 H. P., for industrial purposes. Prospecting and Mining Rights are granted direct from the Crown on very favorable terms.

Copies of the Mining Law, Mines Reports, Maps and Other Literature may be had free upon application to

> HON. E. H. ARMSTRONG. Commissioner of Public Works and Mines, HALIFAX, N. S.

LANDS OF THE ALGOMA CENTRAL & HUDSON BAY RAILWAY

Opened for Prospecting

Two thousand square miles of railway lands in the Lake Superior region that have been held in reserve during the construction of the A. C. & H. B. Railway are now open for public prospecting.

No license is required; staking, recording and assessment work practically as on Government lands. Perpetual mining rights obtainable under renewable leases on easy royalty. The lands are in alternate blocks with intervening areas of Government lands which are also open for prospecting. Two passenger trains daily through the district.

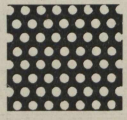
- FOR REGULATIONS, MAPS, ETC., APPLY TO ----

JOHN A. DRESSER.

Manager, Lands Dept., A. C. & H. B. Ry.,

Sault Ste. Marie, Canada

For Every and All



PERFORATED METALS Purposes in all Metals

Elevator Buckets (plain and perforated). Conveyor Flights and Trough, also General Sheet Iron Work.

HENDRICK MANUFACTURING CO., Carbondale, Penna., U.S.A. New York Office: 30 Church St.

When answering Advertisements please mention THE CANADIAN MINING JOURNAL.