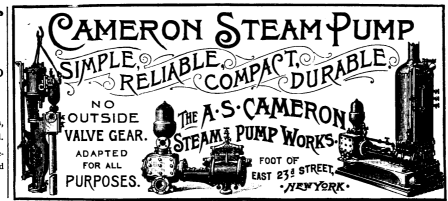
Francis D. Taylor

MINING ENGINEER,

BROCKVILLE, - ONTARIO

SPECIALTY. - The Mining of Iron Ores, Coals, and the Manufacture of Iron and Steel,

Mr. T. has had for many years the management of large mining enterprises in England and the U.S.A.



J. STEWART, Provincial Land Surveyor,

CIVIL ENGINEER,

Office: - Over H. F. MacCarthy's Drug Store, Wellington St., Ottawa, Ont.

TAYLOR McVEITY, Barrister, Solicitor, &c.,

Supreme Court and Departmental Agent, SCOTTISH ONTARIO CHAMBERS, OTTAWA.

WM. HAMILTON MERRITT, F.C.S.

Associate Royal School of Mines, &c., Mining Engineer and Metallurgist, Will report on Mines and Mineral Properties.

15 TORONTO ST., TORONTO, ONT.

J. T. DONALD, M.A.,

Analytical Chemist and Assayer,

124 St. JAMES St. - MONTREAL.
Analyses and Assays of every description. Manufacturing processes practically tested. Laboratory instruction in Chemistry, Assaying and Mineralogy. Terms on

The Canada Co.

Will issue Licences to Prospect or to work Minerals on any of their Mining Lands and Mineral Reservations,

Covering nearly a

Quarter of a Million Acres

In Eastern Ontario, and principally within the belts containing

, Phosphate, Gold, Galena Plumbago, Mica, Marbles, Building Stone, and other valuable Minerals.

For list of lands and terms apply to the Company's Mining Inspectors,

H. T. STRICKLAND, Peterborough, Ont., For lands in the County of Hastings and westward, and to

ANDREW BELL, P.L.S., Almonte, Ont., For lands East of the County of Hastings.

TO MINERS AND OTHERS.

Bannerman & Powers.

VULCAN BOILER WORKS

428 and 340 Wellington St., Ottawa.

MANUFACTURERS OF

IRON AND STEEL BOILERS

OF RVERY DESCRIPTION.

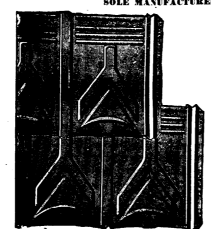
Tanks, Girders, Iron Roofing, Bank Vaults, Smoke Stacks

-AND ALL KINDS OF-

SHEET IRON WORK.

Repairs Neatly and Promptly Executed

City Galvanizing Uueen



WALTER's

PATENT

Metallic Shingle

SIDING PLATES.

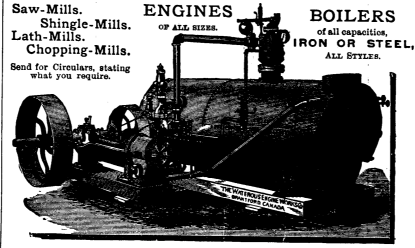
Fire and Storm Proof. Easily applied. Make the handsomest roof known and give double the service of the same material put on by any other method. Send for particulars.

Thomas McDonald & Co..

69 to 75 Sherbourne St, Toronto, Ont.

PORTABLE ENCINES # SAW-MILLS

Of all capacities-from 3000 feet of lumber and up per day.



Waterous Engine Works Co. Brantford, Canada. St. Paul, Minn., U.S.A.

SCIENTIFIC AMERICAN

Is the oldest and most popular scientific mechanical paper published and has the la circulation of any paper of its class in the war fully illustrated. Best class of Wood Enings. Published weekly. Send for specopy. Price \$3 a year. Four months' trial, MUNN & CO., PUBLISHERS, 361 Broadway.

ARCHITECTS & BUILDERS Edition of Scientific American.

A great success. Each issue contains colored lithographic plates of country and city residences or public buildings. Numerous engravings and full plans and specifications for the use of such as contemplate building. Price \$2.50 a year, 25 cts. a copy. MUNN & CO., PUBLISHERS.

40 years' experience and have m 100,000 applications for American eign patents. Send for Handbook

TRADE MARKS.

In case your mark is not registered in the Patent Office, apply to MUNN & Co., and procure immediate protection. Send for Handbook.

COPYRIGHTS for books, charts, maps, etc., quickly procured. Address

MUNN & CO., Patent Solicitors.

GENERAL OFFICE: 361 BROADWAY, N. Y



ONTARIO Mining Regulations.

The following summary of the principal provisions of the General Mining Act of the Province of Ontario is published for the information of those interested in mining matters in the Algoma District, and that part of the Nipissing District north of the Mattawan River, Lake Nipissing and French River. sing and French River.

Any person or persons may explore for mines or minerals on anyCrown Lands surveyed or unsurveyed, not marked or staked out or occupied.

The price of all lands sold as mining

lecations or as lots in surveyed townships is two dollars per acre cash, the pine timber being reserved to the Crown. Patentees or those claiming under them may cut and use such trees as may be necessary for

building, fencing or fuel, or for any other purpose essential to the working of mines. Mining locations in unsurveyed territory shall be rectangular in shape, and the bearings of the outlines thereof shall be due north and south, and due east and west astronomically, and suchlocations shall be one of the following dimensions, viz: eighty chains in length by forty chains in width, containing 320 acres, or forty chains square, containing 160 acres, or forty chains in length by twenty chains in width, containing 80 acres.

All such locations must be surveyed by a Provincial Land Surveyor, and be con-nected with some known point or boundary at the cost of the applicant, who must file with application surveyor's plan, field notes and description of location applied for.

In all patents for mining locations a reservation of five per cent. of the acreage

is made for roads.

Lands patented under the Mining Act

are free from all royalties or duties in respect to any ores or minerals thereon, and no reservation or exception of any mineral is made in the patents.

Lands situated south of the Mattawan

River, Lake Nipissing and French River are sold under the Mining Act at one dollar per acre cash.

Affidavits showing no adverse occupa-

tion, improvement or claim should accompany applications to purchase.

T. B. PARDEE,

Commisioner Department of Crown Lands, Toronto.