TEA! TEA!

A Full Stock of Superior souchong, congo, india. Pekoe, AND OOLONG.

AT 25c., 80c., and 40c. Best in the City for Price.

OUR SPECIAL BLEND, 35 Cts., Very Superior. Try it.

James scott & CC SUCAR 1 SUCAR I SUCAR

200 Bags Choice Demerara, Crystal, 20 Hhds. Porto Rico, 30 Bbla. Cuba Sugar, 30 " Granulated, Superior to Nova Scotia Sugar.

James scott & co AARON SINFIELD.

MASON AND BUILDER, HALIFAX.

BOILERS, OVENS, and all kinds of FURNACE WORK a Specialty.

Jobbing promptly executed in best Mechanica Style, in Country as well as City at Lowest pos-sible Rates. ADDRESS, 7 GOTTINGEN ST.

To Machinists. Engineers, Plumbers, Mill Owners & Miners.

Having made arrangements with a Prominent Brass Manufacturing Firm to handle their goods, we will carry a stock of Brass Goods and Steam Fittings in all branches and be able to fill orders promptly at factory discounts. Cast and

MALLEABLE IRON FITTINGS!

Of these we will handle only a first-class

We have also in Stock:
WROUGHT IRON PIPE,
MACHINISTS' & MINERS' TOOLS,
LUBRICATING OILS,
CRUCIBLES.

Packings of all Descriptions. WRITE FOR QUOTATIONS.

Wm. Stairs, Son & Morrow

174 to 190 Lower Water St. HALIFAX, N. S.

TEA! | 1889 - GOLD MINING - 1889.

This year promises to be an active one in our GOLD FIELDS. We are, in anticipation of this, directing our best efforts towards meeting the enlarging demand for SUPPLIES by special arrangements with leading manufacturers of the principal articles of consumption. We will handle only the BEST GOODS and SELL AT REASONABLE PRICES, factors which have given us the reputation for bein

The Best House in Nova Scotia GOLD MINING SUPPLIES.

A visit or correspondence solicited.

H. H. FULLER & CO. 41 TO 45 UPPER WATER ST., HALIFAX.

Metals, Mill, Mining and Fishing Supplies, and General Hardware.

FRED. A. BOWMAN, M.A., B.E. Consulting Engineer.

Designs & Estimates Furnished for all Kinds of Machinery.

Mills Arranged to make the best use of the Power.

Water Powers and Mill Sites Surveyed. All kinds of DRAUGHTING neatly executed.

3 Bedford Row, Halifax, N. S.

CHARLES MYETT, CARPENTER & BUILDEK.

Roofing & Jobbing promptly attended to. II ARGYLE ST., Halifax.

F. W. CHRISTIE, Member of the American Institute of Mining Engineers.

Gold Mining Properties Examined, Reported on, and Titles Searched

Info mation for Investors in Nova Scotia Gold Aines. Estimates obtained for Air Drills and Air Ompressors for Mines and Quarries, and Steam Drills for Railroad Contracts. Reference—Commissioner of Mines for Nova Scotia Address Letter or Telegram, BEDFORD STATION, HALIFAX CO., NOVA SCOTIA.

City Foundry & Machine Works. W. & A. MOIR,

MECHANICAL ENGINEERS & MACHINISTS Corner Hurd's Lane and Barrington St.

Manufacturers of Mill and Mining Machinery, Marine and Stationery Engines, Shafting, Palleys and Hangers. Repair work promptly attended to. ON HAND—Several New and Second-hand Engines

Truro Foundry and Machine Co.

TRURO, N. S.

ENGINEERS AND FOUNDERS

Our Specialties are-

Of every kind, with latest Western Improvements.

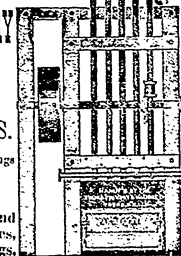
ROTARY SAW MILLS In Latest Styles, and

HOT WATER BOILERS.

Estimates furnished for Heating Dwellings Stores, Churches, &c., with Hot Water or Steam.

-ALSO-

Manufacturers of Boilers and Engines, Iron Bridges, Stoves, Ship, Mill and General Castings.



MINING.

GOLD-GENERAL STATEMENT FOR THE YEAR 1888.

Showing the number of Mines, Days' Labor performed, quantities of Quartz crushed, yield of Gold, &c., for the year ended Dec. 31st, 1888.

DISTRICTS.	Number of Mines.	Days' Labor.	Mills.	Tons of Quartz Crushed.	Yield per Ton.			Maximum Yield per Ton.			Total Yield of Gold.		
					Oz :	Dwt	Gra	Oz	Dwt	Grs	Oz.	DwŁ	Grs.
Sherbrooke	4	8,980	3	2,858	0	3	18	0	4	22 ,	535	8	18
Salmon River	1	20,594	ï	9,925	Ŏ	Ĝ	18	ă	10	1 '	3,351	10	0
Oldham	3	15,570	1	2,106	0	16	3	1	9	22	1,699	9	19
Waverley	. 1	4,132	2	619	0	7	12	0	12	9 1	232	9	10
Caribou	4	22,171	2	6,313	0	8	16	1	9	9	2,729	10	15
Uniacke	2	8,661	4	612	, 1	0	16	-1	14	13	632		. 1
Rawdon	٠٠٠.		1	2,760	0	6	22	0	15	16	952		20
Lake Catcha	, 1	14,713	3	1,611	1	8	2	2	17	21	2,284		3
Whiteburn	I	9.562	1 3	1,292	2	3	8	-1	12	3	2,799	4	8
Fifteen Milo Stream.		8,141	, I	2,151	10	8	19	0	10	12	940		0
Storzgont		12,395	1	1,904	1	3	8	11	13	14	2,222		0
Tangier	. 1	5,966	2	539	0	9	18	10	16	5 '	263		0
Renfrew		6,095	; ;	1,145	. 0	11	G	10	18	.5	612		10
Wine Harbor		5,543	1	321	0	14	18	11	- 5	22	233		Ö
Unproclaimed, &c	3	$21\ 309$	8	2,019	1	8	11	į 4	14	14	2,872	2 17	2
Totals	25	163,772	35	36,178	0	15	21	!_			22,407	3	10

TERMINAL CITY COMPANY, LIMITED.—This Company was chartered last year by the Nova Scotia Parliament for the purpose of improving lands on the Strait of Canso, which connects the Atlantic with the Gulf of St. Law-rence and separates Nova Scotia from Cape Breton Island. The property is but five miles from the eastern terminus of the Canadian Pacific, with which it is to be connected by rail. It is claimed that the charter is the most extensive and liberal ever granted by the Parliament of the Province. The land has more than two miles of harbor frontage and a width of over three miles, and aggregates over 2500 acres on the Nova Scotia side of the Strait, and 1500 and aggregates over 2500 acres on the favor occurs since of the occurs, and cores on the Cape Breton side, besides controlling over 8000 acres more to be purchased as soon as titles can be made satisfactory. It has 750 acres of coal area, on which five veins of bituminous coal crop out. The Company proposes to push the development of this coal property to a producing point, lay out its land in lots, build the railroad connection, erect necessary buildings, etc. Its capital is \$5,000,000, shares \$10, 50,000 shares of which are to be offered to the public at \$2 in order to develop the property. The directors are Messes. Samuel T. Tucker, (president), Lorenzo K. Quimby, (treasurer), Colonel Charles H. Lowis, George J. Quinsler, Andrew J. Whipple, William D. Lewis, and Isaac Emerson.—Engineering and Mining Journal.

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EXTRACTS FROM REPORT OF INSPECTOR OF MINES. (Concluded.)

In our last issue we partly furnished the Inspector's remarks in regard to the Coxheath Copper Mine, and we now complete the description.

"The gentlemen developing these mines have, so far as I can judge, satisfactorily answered in the affirmative the question of the existence of workable deposits of Copper ore in this Province. Their mine is well equipped, the veins strong and of good value, and I am confident that before long I shall have the pleasure of reporting to you that they are in regular ore extraction and contributing to your royalty accounts.

COXUEATH COPPER MINES RETURNS, 1888. (Work resumed September 18th.)

Underground, skilled laborers......22 Laborers......10 days, 2,848 Two horses employed. Ore raised in 1888..... 600 tons

Attention has also been paid during last summer to the copper ores of Cheticamp, Inverness Co., and to those of French Road and Eigle Head, Gabarus Bay, which are said to be in rocks of the same age as those of Coxheath. When a start is made by the Coxheath company at smelting ore, which is part of the scheme, there is no doubt that there will be many localities that will supply ore to the smelters, as freights to the United States or Swansea form a considerable item in the cost of marketing copper ores."

The returns for April so far received at the Mines Office are as follows: From the Sherbrooke District the returns show 51 ozs. gold from 36 tons ouariz milled.

South Uniacke—The Withrow Mine keeps up its record as a rich gold producer, the returns being 1211 ozs. gold from 30 tons of ore milled. An average of over 4 ezs. to the ton is not to be succeed at.

HARRIGAN'S Cove.—Mr. S. Sichel's property at Moose Head gives every indication of proving a very valuable one. The first crushing in the newly equipped mill gave 377 eza, gold from 97 tons of quartz crushed. A very good result from a preliminary crushing. The lead at present being worked is 22 inches wide and the shaft has been sunk to a depth of 82 feet. Two lother leads have been sunk upon, one 9 inches wide and very rich, and one