ARE YOU INTERESTED IN MINING?

If so, these facts will be of importance to you.

Unprofitable gold mining results from expensive working and difficult extraction. By ordinary methods from 30 to 60 per cent. of gold is lost in the treatment of the ore.

A machine that could diminish the cost of producing gold and largely increase the proportion extracted would necessarily revolutionize gold mining. These results have been secured by the Crawford Mill.

The Crawford Mill works more cheaply, and saves from 20 to 50 per cent. more gold than the ordinary stamp mill, while it also successfully treats at less than \$1.00 per ton many refractory ores otherwise impossible to treat save by costly chemical processes. It renders possible the working of abandoned mines. Even tailings can be profitably worked. By its use there are savings on every hand. First cost of purchase—about one half that of stamps. Less labor—one man can run ten mills with daily capacity of one hundred tons. Less water, less power, and less expense in transportation, owing to lighter weight and portable character. A machine of the smaller size can be carried in a farm waggon. Thus, mining regions heretofore inaccessible can be reached. The parts being interchangeable, no mechanical skill is necessary in repairing. changeable, no mechanical skill is necessary in repairing.

A. W. Carscallen, Marmora, Ont., General Agent for Canada, has a complete working plant temporarily located in Marmora,

and will treat free of expense samples of ore. Descriptive pamphlet mailed on request.

MECHANICAL GOLD EXTRACTOR CO., W. O. ROSS, Secretary. 47 BROADWAY, NEW YORK CITY.

TOMS, MILLER BROS.

MANUFACTURERS OF

STEAM ROCK DRILLS AND HOISTING ENGINES,

Mining and Contractors' Plant, Etc., Etc.

KING 110-120 STREET, MONTREAL, OUE.

MILTON POWDER

Manufactures Mining, Blasting, Military and Sporting

GUNPOWDER, DYNAMITE, DUALIN, AND THE NEW ECLIPSE MINING POWDER.

Dominion Agents for Safety Fuse, Electric Blasting Apparatus, Etc.

OFFICE: 103 ST. FRANCOIS XAVIER STREET, MONTREAL. Branch Offices and Magazines at all Chief Distributing Points in Canada.

ROBB ENGINEERING COMPANY, LIMITED,

SUCCESSORS TO A. ROBB & SONS.

AMHERST, N.S., CANADA.

THE MONARCH ECONOMIC BOILER.

Patented Canada May 6, 1886; Feb. 10, 1887; Dec. 27, 1887. Patented U.S.A. May 6, 1886; Feb. 10, 1887; Dec. 27, 1887. It is the strongest and most portable boiler in use, and its high economy in fuel makes it specially valuable. Tested evaporation, 10.25 lbs. of water per lb. of combustible from ordinary Nova Scotia Coal.

MANUFACTURERS OF

THE ROBB-ARMSTRONG AUTOMATIC ENGINE,

Built on the American Interchangeable System

For electric power and other work requiring close economy and the best workmanship.

FOR ASBESTOS, ORES, PHOS-PHATES, FERTILIZERS, &c.

DOUBLE BAGS and all kinds of SPECIALTIES MADE TO ORDER.

DICK, RIDOUT & CO., TORONTO.