

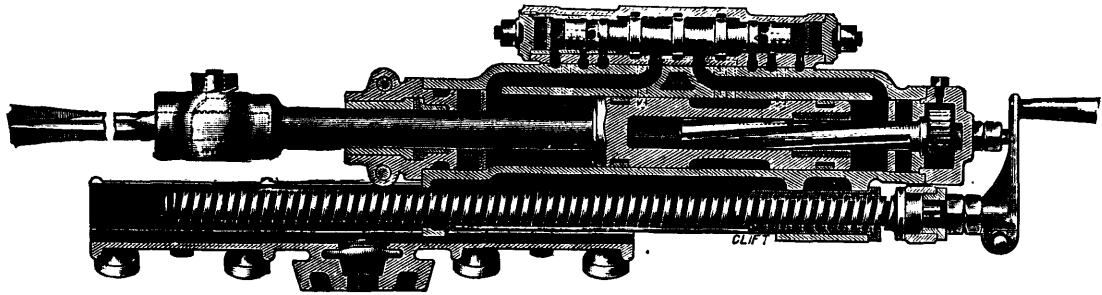
THE "DAW" ROCK DRILL.

Highest Award International Exhibition Mining and Metallurgy, London, 1890.

Highest Award and Medal, World's Fair, Chicago, 1893.

Patent Quarry Bars and Tripods. Improved Tunnel Columns. Steam and Air Hose.

Estimates for
Rock Boring
and



General Mining
Machinery on
Application.

PATENTEES AND MANUFACTURERS:

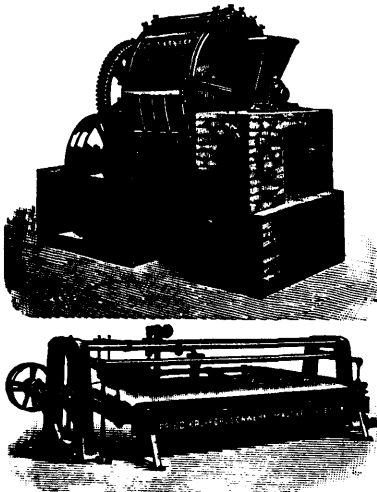
A. & Z. DAW, 11, Queen Victoria St., London, E.C.

Registered Telegraphic Address: "GULDNES, LONDON."

A 1, A B C, and Moreing and Neil's Codes used.

ALSO SOLE MAKERS OF THE
"DAW" AIR COMPRESSING ENGINES.

**FRIED. KRUPP,
GRUSONWERK,
MAGDEBURG-BUCKAU, (GERMANY.)**
ENGINEERING WORKS, IRON AND STEEL FOUNDRY.



MINING and MILLING MACHINERY.

Gruson Rock and Ore Crushers of specially strong construction.

ROLLER MILLS, STAMP BATTERIES, CHROME STEEL SHOES AND DIES.

Ball Mills, with a continuous feed and discharge, improved system for reducing ores to any degree of fineness

MORE THAN 1,100 AT WORK.

Amalgamating Apparatus, Hydraulic Classifiers, Jig Machines, Round Buddles, Improved Rotary Tables, Improved Percussion Tables, Sweeping Tables; Amalgam Cleaners, Amalgam-Distilling and Gold Smelting Furnaces, etc.

COMPLETE CONCENTRATION PLANTS. . . .

CYANIDE PLANT.

Sixteen Awards at the Columbian Exposition.

AGENTS:

**CANADA: { JAS. W. PYKE & COMPANY,
35 St. Francois Xavier St.,
MONTREAL.**

For the United States: THOS. PROSSER & SON, 15 Gold Street, New York.
For Mexico: Oficina Tecnica de las Fabricas de Fried. Krupp, Essen y Fried. Krupp Grusonwerk, Magdeburg-Buckau, Apartado 549, Mexico. For South Africa: United Engineering Company, Ltd., P. O. Box 399, Johannesburg, S. A. R.

Chemical and Assay Apparatus



ZINC, CYANIDE and SULPHURIC ACID
FOR CYANIDE PROCESS.

COMPLETE ASSAY OUTFITS.

THE HAMILTON-MERRITT PROSPECTOR'S OUTFITS. . . .

Becker's Balances and Weights.

Battersea Crucibles and Muffles.

Hoskins' Gasoline Furnaces.

Kavaheer's Bohemian Glassware.

Munktel's Swedish Filters.

OUR 1897 CATALOGUE ON APPLICATION



Lyman, Sons & Company

380, 382, 384, and 386 ST. PAUL STREET,

MONTREAL.