The Finlayson Patent Wire Rope Tramway

embodies all the good features of the old systems with the addition of many new patented ones, making the most perfect system of rope haulage extant. It is strictly automatic and its capacity runs up to 1,000 lbs. per bucket. Write for special catalogues.

The Colorado Iron Works Co., Denver, Colo., U.S.A.

Sole Agents and Manufacturers.



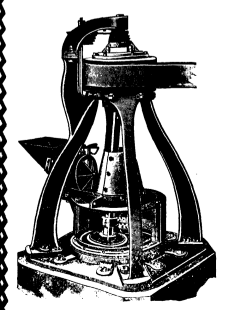
TO THE BRITISH COLUMBIA MINING FRATERNITY: We beg to announce that we have been manufacturing Ore Dressing Machinery for many years. Our location in the greatest mining centre in the world has made our experience practical, and being thoroughly familiar with the latest and best practices our machinery is designed and constructed accordingly. Our Specialty is Milling and Smelting Plants and Equipments. Anything in this line is in our own line, and it is a pleasure always to answer inquiries. We have of late been giving especial attention to Ore Crushing Plants for the Chemical Processes, and are now installing them and guaranteeing any capacity per day desired to any degree of fineness.

Our Ore Testing Plant on our premises has a capacity of from five to ten tons per day for concentration and amalgamation, and is in charge of a competent chemist and mill man.

Catalogues & Information on application.

The Colorado Iron Works Co., Denver, Col.

The Acknowledged



Perfect Pulverizer

OF ALL REFRACTORY SUBSTANCES

"CRIFFIN MILL;

WHOSE first cost, wear, and operating expense is much less than stamp mills, and which yields a larger product at less cost than any other mill, with perfect success in every instance.

It will work by either the wet or dry process, and deliver a uniformlysized finished product of from 30 to 350 Mesh, with equal facility. Its capacity is three to four tons per hour on Phosphate Rock; one and a haif to two tons per hour on Portland Cement, Quartz Ores, etc.

Correspondence solicited, and Illustrated Descriptive Catalogue sent free by mail on application to

BRADLEY PULVERIZER CO.,

NO. 92 STATE STREET,

BOSTON