

# JOSHUA HENDY MACHINE WORKS

Nos. 38 to 44 Fremont Street,

SAN FRANCISCO, CAL.

## QUARTZ, HYDRAULIC MINING AND SAWMILL MACHINERY

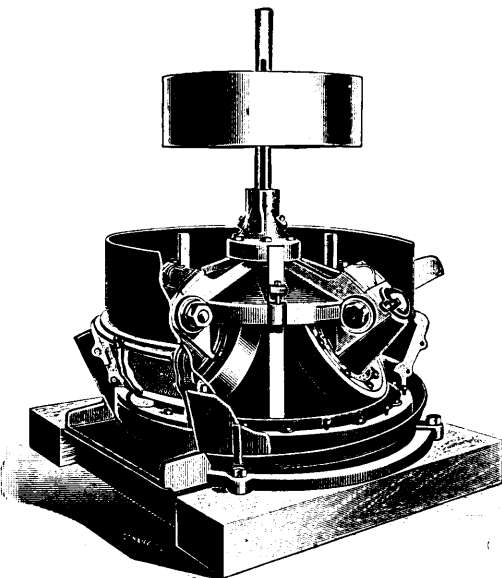
MINING, MILLING, HOISTING AND PUMPING PLANTS,  
BOILERS, ENGINES AND PUMPS OF EVERY DESCRIPTION.  
AIR COMPRESSORS AND ROCK DRILLS,  
TRIPLE DISCHARGE TWO STAMP MILLS.  
SPECIALTIES OF PROSPECTING PLANTS.

HYDRAULIC GRAVEL ELEVATORS, WATER LIFTERS, DOUBLE JOINTED BALL  
BEARING AND SINGLE JOINTED GIANTS, HYDRAULIC DERRICKS,  
RESERVOIR GATES, WATER GATES, WATER WHEELS,  
RIVETED HYDRAULIC PIPE.

ORE CRUSHERS, ORE FEEDERS AND CONCENTRATORS,  
ORE BUCKETS, MINING CARS AND GENERAL MINING SUPPLIES.  
"DAVIS" HORSE POWER HOISTING WHIMS.

PLANS, SPECIFICATIONS and ESTIMATES FURNISHED.

Catalogues on Application.



## THE GRIFFIN THREE ROLLER ..ORE MILL..

The Griffin Three Roller Ore Mill is a simply constructed Mill, suitable for working all kinds of ores that require uniformly fine crushing by the wet process. This Mill is a modification of the well-known Chilean Mill, but the rollers run upon a crushing ring or die, which is inclined inwardly at an angle of about 30 degrees, the rollers themselves also being inclined to the central shaft of the Mill, thus utilizing the centrifugal force, as well as the weight of the rollers themselves as a crushing agent. The Griffin Three Roller Ore Mill is therefore a Mill of great strength, and has few wearing parts. We construct these Mills, with extreme care, using only the best of raw materials, which are most carefully worked by men who are specialists as mill builders. We sell the Griffin Ore Mill on its determined merits, and will gladly supply full information regarding it to any one.

Send for free illustrated and descriptive catalogue to

**Bradley Pulverizer Co.** BOSTON,  
MASS.

## HADFIELD'S

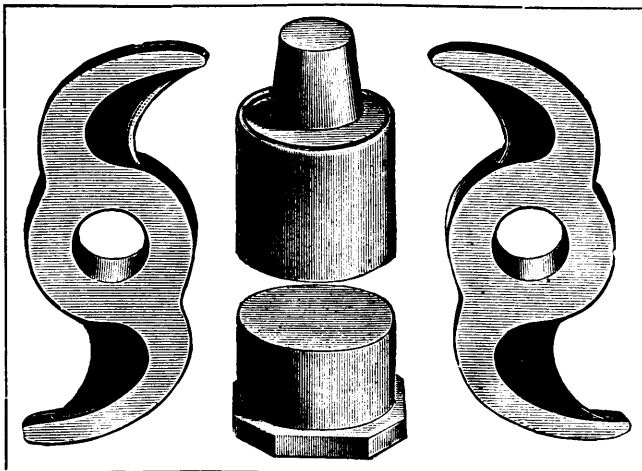
STEEL FOUNDRY COMPANY  
LIMITED

## SHEFFIELD

ENGLAND.

Agent for Canada:

FRANCIS T. PEACOCK, M.E., 204 St. James St., MONTREAL



## HECLA CHROME STEEL SHOES AND DIES, Etc.

GIVE THE BEST RESULTS AS REGARDS  
STRENGTH, DURABILITY, AND UNIFORMITY  
OF SURFACE WEAR.

## STEEL CASTINGS and FORGINGS