## THE GRIFFIN MILL

The Only Perfect Pulverizer

QUARTZ,

GOLD

OF

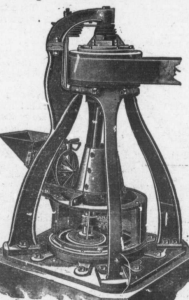
OR SILVER

ORES,

PLUMBAGO,

PORTLAND

CEMENT.



PHOSPHATE
ROCK,
FOUNDRY
FACINGS,
And All Other

Refractory

Substances.

Will work Gold or Silver Ores either wet or dry, delivering a finished product that is unsurpassed for after-treatment. Capacity,  $1\frac{1}{2}$  to 2 tons per hour, depending on hardness of material to be pulverized and fineness of product. On S. C. Phosphate Rock, 3 to 4 tons per hour; Portland Cement Clinker, 6 to 8 barrels per hour, through 60-mesh screen. Will crush from 30 to 250 Mesh with equal facility.

NO JOURNALS IN GRINLING CHAMBER. BALL RIGID ON SHAFT HAVING DIRECT POSITIVE ACTION ON MATERIAL. MINIMUM POWER PRODUCES MAXIMUM AMOUNT OF PRODUCT. IT IS ABSOLUTELY GUARANTEED IN EVERY RESPECT, BOTH AS TO CONSTRUCTION AND CAPACITY. FIRST COST, WEAR, AND OPERATING EXPENSE MUCH LESS THAN STAMP MILLS OR ANY OTHER KNOWN CRUSHING PROCESS. LARGE NUMBER OF MILLS IN USE ON DIFFERENT MATERIALS WITH POSITIVE SUCCESS.

Correspondence solicited, and illustrated descriptive pamphlet furnished on application to

BRADLEY FERTILIZER CO., 92 State St., Boston, Mass.