JULY 1, 1917

Single Copies 15 Cents

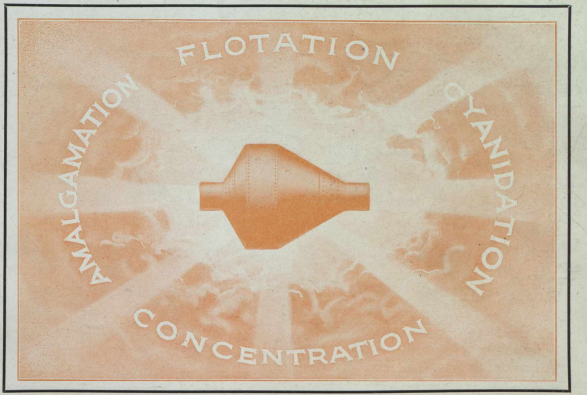


VOL. XXXVIII

TORONTO

No. 13

THE HARDINGE MILL IS A SUN TO THE METALLURGIST



Hardinge Mills in Ontario alone, are grinding over 8500 tons of ore per day and are established in 35 different plants. REPEAT after REPEAT orders have been received from these companies, many of which have previously tried out and discarded stamps, Chile, and Cylindrical mills.

The success of the Conical Mill in Canada, as in other countries, is due to its Conical construction. This construction makes a stronger mill and so classifies the grinding bodies that coarse material is worked upon by large balls at the large diameter, and, as it is reduced in size, is forced up the cone and is further ground by smaller balls at the smaller diameter. The net result is a great saving in power and wear of lining and balls.

THE HARDINGE MILL MAKES THE STAMP OBSOLETE

Hardinge Conical Mill Company, London Office: Salisbury House San Francisco Office: Balboa Building Salt Lake Office: Newhouse Building New York, N. Y.

The Canadian Mining Journal, Purman Bldg., 263-265 Adelaide St. West, Toronto, Ont.