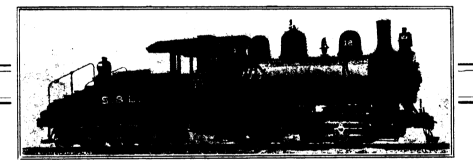


The BERTRAM ENGINE WORKS CO., Limited, Toronto, Canada.

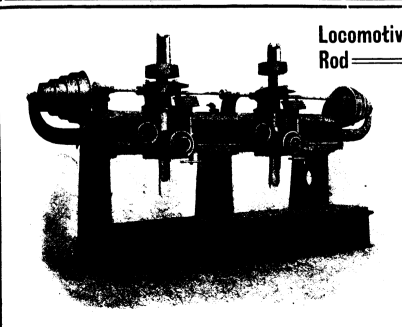
## THE LOCOMOTIVE AND MACHINE COMPANY OF MONTREAL, LIMITED

Imperial Bank Building, Victoria Square, Montreal, Canada Builders of LOCOMOTIVES for all Classes of Service



NEW YORK OFFICE,

American Locomotive Company, 25 Broad Street.



## Locomotive Boring Machine

Designed for boring connecting rods and other heavy work. Boring spindles are adjustable from 36 to 132 inches between centres and extend 18 inches from the front of housing. Spindles are driven by tangent gearing, giving a smooth motion under heavy cuts. They are counter weighted, having four changes of power and hand feeds, and quick return. Heads are entirely independent, having separate drives from a four step cone placed at either end of the crossrail.

This machine is one of a line of Bertram's locomotive and car shop tools which are attracting worldwide attention for their exceptional capacity, weight and power.

For further particulars, speed records and complete specifications write to

## The JOHN BERTRAM & SONS CO.

DUNDAS, Ontario, Canada