STEAM ENGINES

The long record in engine building of The Goldie & McCulloch Co., Limited, Galt, has gained for their WHEELOCK and IDEAL Steam Engines the great popularity they now enjoy among engineers, and steam plant owners and operators. Their Catalogues will tell you more about them. Send for one.

WE MAKE Wheelock Engines, Ideal Engines, Gas and Gasolino Engines, Boilers, Water Wheels, Pumps, Flour Mill Machinery, Oat Meal Mill Machinery, Ort Meal Steam Pan Kilns, Wood Working Machinery, Iron Pulleys, Wood Rim Split Pulleys, Shafting, Hangors, Gearing, Friction, Clutch Pulleys, Friction Clutch Couplings, etc., Safes, Vants and Vault Doors.

THE COLDIE & McCULLOCH CO., Limited GALT, Ont., Canada.

EONARD - CORLISS Engines

For all power purposes.

The CORLISS ENGINE is without question the most economical. Universally acknowledged as the peer of all slow speed engines. All Engines have multiported valves.

The PEERLESS Self Oiling ENGINE is the most perfect high speed engine in existence, there is nothing about the engine which has not been a proved success.

Boilers for all powers and purposes. Heaters, Pumps. CORRESPONDENCE SOLICITED.

E. LEONARD & SONS, Manufacturers
London, Canada

Montreal, PQ

Winnipeg Man.

St. John, N.B.

THE WELLINGTON MILLS London, England.

GENUINE EMERY

Oakey's Flexible Twilled Emery Cloth.
Oakey's Flint Paper and Glass Paper.
Oakey's Fmery Paper, Black Lead, Etc.

Prize Medal and Highest Award Philadelphia, 1876, for Superiority of Quality, Skilful Manufacture, Sharpness,
Durability, and Uniformity of Grain.

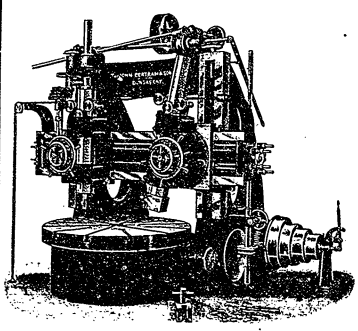
Manufacturers

JOHN OAKEY & SONS, Limited, Wellington Mills Westmanster Bridge Road, London, Eng.

JOHN FORMAN, - 650 Craig St., MONTREAL

ALL THE BEST SHOPS ARE INSTALLING OUR

BORING and TURNING MILLS



This represents our 60 Boring and Turning Mill with one regular head and one special boring head. THESE shops are then equipped with best facilities for boring and turning a variety of jobs, including wheels, pulleys, etc. The shops best equipped to handle work are the ones that are getting the work.

If any manufacturer thinks he can get along by doing all his boring and turning on a lathe he is making a costly mistake. It may have worked all right in his grandfather's time, but the shop owner of to-day is bucking up against a harder proposition than his grandfather's competitors.

If "ou are interested enough in your own progress to write for further information on this subject, we will tell you all about our line of Boring and Turning Mills.

THE JOHN BERTRAM & SONS CO.

LIMITED

DUNDAS,

ONTARIO