

JAS. JONES,

—> MANUFACTURER OF <—

CORRUGATED ROLLER MILLS,

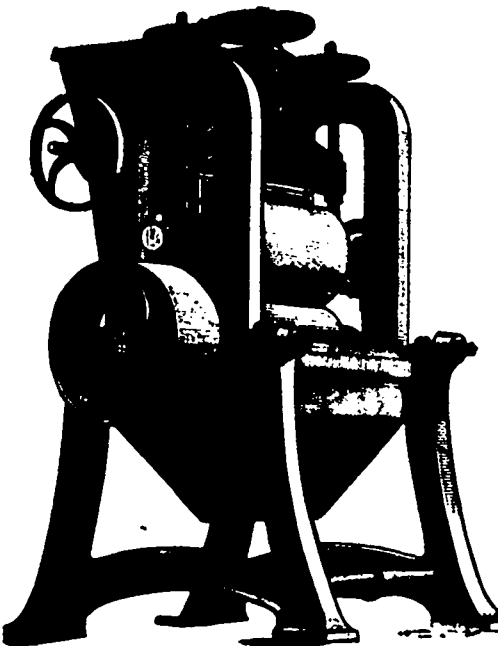
Smooth Rolls, Roller Disc Mills, and Stone Rolls for Middlings.

THOROLD, - - - - - ONT.

ESTIMATES GIVEN FOR BUILDING MILLS, OR RE-MODELING THEM TO THE ROLLER SYSTEM.

MY LATEST IMPROVED ROLLER MILL

Is the best Roll made in the Dominion. It is made in two parts: In the lower part of the frame is set the stationary roll, and in the upper part is the adjusting one. The top roll is kept true to the lower one by means of set screws at the four points at the end of the frame, thus making it an easy matter to keep the rolls true to their work. The adjustment for setting the roll to its grinding point is the threaded rod with hand wheel attached. This rod is attached to a slide bearing, which allows the adjustment of the roll to the grinding point. This roll commends itself to all practical millers as the best one in the market. Concerning my first and second break machine, there is nothing better in the market. It splits the wheat and prepares it properly for succeeding breaks.



MY STONE ROLL FOR PURIFIED MIDDINGS

Will produce better results than any iron roll can. It has more than double the capacity of iron rolls, and will produce a granular flour that cannot be equalled by any other process of grinding. This stone roll will also handle the fluffy material made in full roller mills, preparing it for bolting or purifying as no other machine can. Isaac Warcup, Esq., of Oakville, Ont., whose judgment and experience in milling is second to none, says of this Stone Roll that he likes it well, and that he can make a larger yield out of the material he using it on than could possibly be made on any other roll, and the flour will be more granular. Nine of these stone rolls are used in the Welland Mills, Thorold, where it is said the best results in milling are obtained. BUCKWHEAT GRINDING.—Send for information about the new Buckwheat Grinder. It has great capacity and will grind damp buckwheat when a millstone will not, and the flour made will be superior to any other process. For further information, apply to

JAMES JONES, - - - - - THOROLD, ONT.

GOLDIE AND McCULLOCH, GALT, - - - - - ONTARIO.

TO PARTIES WHO CONTEMPLATE

BUILDING OR RE-BUILDING FLOUR MILLS,

On the full or combined roller system, we are prepared to furnish estimates or specifications, using a full line of our machines—*NONE IMPORTED*—manufactured under Canadian Patents controlled by us.

IF ALL WHO INTEND TO MAKE CHANGES WILL DO WELL TO SEE US BEFORE DOING SO.

THE WHELOCK AUTOMATIC ENGINE,
W 200 WORKING MACHINERY.
Shingle and Barrel Machinery
WOOL MACHINERY.
Special Price Lists furnished: application.



FIRE -:- AND -:- BURGLAR -:- PROOF
SALTERS
VAULTS -:- DOORS, -:- & C.
First Prizes Awarded, Toronto, 1882, 1884.
CORRESPONDENCE SOLICITED AND ORDERS PROMPTLY ATTENDED TO.

CENTRIFUGAL FLOUR DRESSING MACHINE

Our Centrifugal, as shown above, contains important improvements covered by Canadian Patents which we control. Parties purchasing elsewhere, will do well to look out for infringements. All our machines are made under our own immediate supervision, of the best materials and workmanship. Satisfaction guaranteed.

GOLDIE & McCULLOCH.