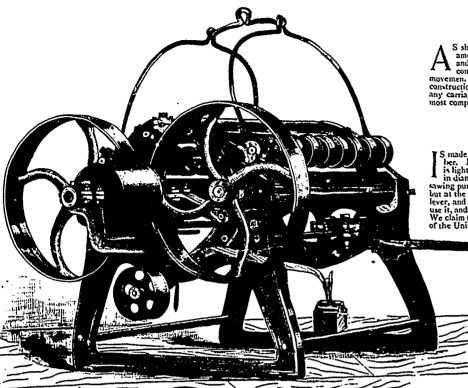
# SAW MILL MACHINER



## NUMBER I MILL DOG

S shown by accompanying cut, is claimed to fill a long felt want amongst Mill men. It will hold pine, hardwood, or fror, it imber and will hold from the smallest to the largest size loc. It can never come in contact with the saw, as when off the log, by a simple movemen, of the lever, it automatically locks itself in. It is of simple construction, and will not easily get out of order. It can be adapted to any carriage, and when combined with our No. 2 Dog makes one of the most complete arrangements that it is possible to obtain.

### NUMBER 2 MILL DOG

S made in two sizes, or it can be manufactured to suit any class of timber. It is positively the most unique Dog ever put in the market. It is light and simple of constructio... It can be used to dog a log to feet in diameter, or a piece of timber 3 inches, and is well adapted for resawing purposes, as slabs or small stufficies very easily handled—is light, but at the same time strong and durable. It can be used with or without lever, and can be adjusted for down or up stroke with lever. Anyone can use it, and we guarantee it to hold any class of timber that it may be used on. We claim (and challenge denial) that there is NO Mill Dog in the market of the United States or Canada that can compare with it in any way.

References as to the merits of our Dogs can be given by some of the largest lumber firms on the Georgian Bay.

These Dogs are fully covered by Patents, both

These Dogs are fully covered by Patents, both for the United States and Canada.

Prices and all information will be cheerfully furnished.



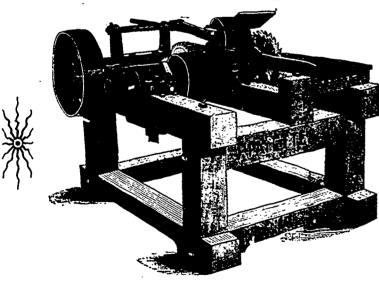
# P. PAYETTE'S IMPROVED DOUBLE EDGER—Direct Feed.

E make feed roller from 4 to 7 inches in diameter, with inside from 3 to 4 feet.—
From 3 to 4 collars for saws. One collar is moveable at will of operator by lever; the other collars are fastened by set screws. Extra rollers and collars furnished if required. . . . . We also manufacture

· · · P. PAYETTE'S · · ·

### PATENT FRICTIONAL FEED DOUBLE EDGER

IN FOUR SIZES AND WITH FUL PATENT IMPROVEMENTS. = TERMS AND PRICES ON APPLICATION =





# **NEW IMPROVED GANG MILL BOLTER**

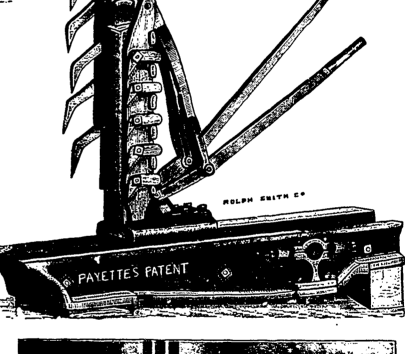
HE many improvements in the construction of this machine have made it the most satisfactory one in the market. It is simple in its construction, yet it does its work rapidly and well. It has every convenience for quick adjustment and for starting and stopping.

The frame is made of hard maple with joint bolts, and made very heavy and strong, so as to give the machine good bearing and steadiness. The machine has a capacity for bolting of 40,000 lath per day of 11 hours, with two saws of 13 inches diameter and 13 gauge, and will holt more by adding more saws.

The feed consists of a heavy steel pike feed roller and heavy binder on top of roller. It has only one feed belt. The feed can be instantly stopped and started by means of a hand lever and occentric which raises the table from the feed rollers. The table is made of cast iron—all in one piece. The saws can readily be removed for sharpening without lifting the table. The mandrel is of best refined steel and made very heavy so as not to spring when doing heavy work. The box bearing is self ooling and made to swing and adjust the mandrel in line with the table.

OUR LATH MILL is made on the same principle and style as our Bolter, with the exception of the feed, which is made to work with expansion gear and with two fluted rollers.

We recommend both of our machines as being first-class in every respect, and we guarantee them to give satisfaction. Prices and all information will be cheerfully furnished on application.





ALL KINDS OF SAW MILL MACHINERY AND REPAIRS.

# P. PAYETTE &

The Penetanguishene Foundry and Machine Shops

Peneganguishene, ong.