

# THE CANADA LUMBERMAN

WOOD WORKERS' MANUFACTURERS' AND MILLERS' GAZETTE

VOLUME XVII. }  
NUMBER 12. }

TORONTO, ONT., DECEMBER, 1896

TERMS, \$1.00 PER YEAR }  
Single Copies, 10 Cents. }



## MAGNOLIA METAL

In Use by Eight Leading Governments.

BEST ANTI-FRICTION METAL

For All Machinery Bearings

## MAGNOLIA METAL CO.

OWNERS AND SOLE MANUFACTURERS

74 Gortland Street, NEW YORK

Chicago Office:

TRADERS BUILDING.

Montreal Office:

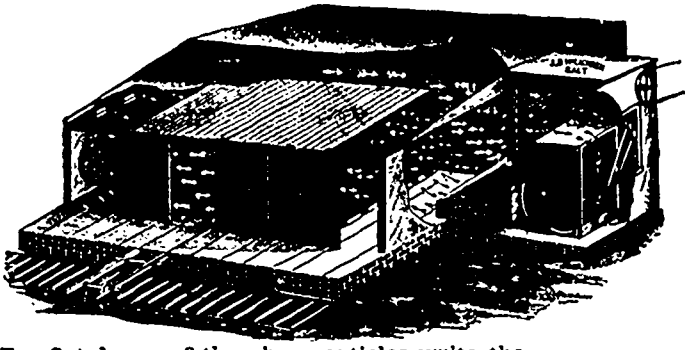
Messrs. Caverhill, Learmont & Co., Agents.

London Office: No. 49 QUEEN VICTORIA STREET, LONDON, E. C.

## DRY KILNS AND HEATERS

HOT BLAST SYSTEM for large buildings.

VENTILATING  
FANS,  
SHAVING  
FAN  
BLOWERS,  
ETC.



For Catalogue of the above articles write the

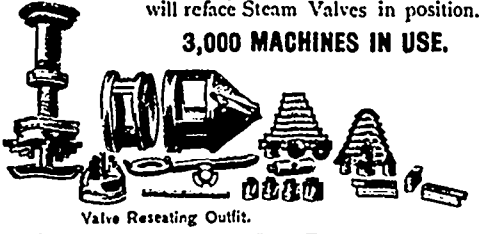
McEachren Heating & Ventilating Co. - Galt, Ont.

## "MORSE" VALVE MACHINE

"The Morse"

is the only machine in the market that will reface Steam Valves in position.

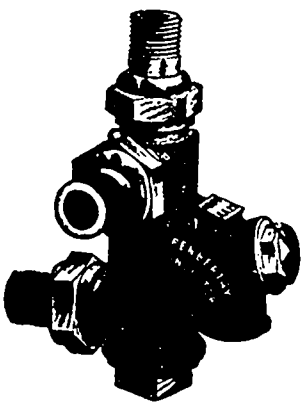
3,000 MACHINES IN USE.



Valve Reseating Outfit.

## DARLING BROTHERS

SOLE MANUFACTURERS "Reliance Works," - MONTREAL.



Why it is the World Renowned



Automatic INJECTOR

FIRST—STEADY IMPROVEMENT. Each year since 1887, when the "Penberthy" was first placed on the market, has seen some positive advance in its working qualities until now it stands unrivalled with an . . .

Efficiency of 99½ per cent. Shown by Actual Test.

YOU SHOULD HAVE ONE

## PENBERTHY INJECTOR CO.

Branch Factory: WINDSOR, ONT.

226 Abbott St., DETROIT, MICH.

## John Bertram & Sons

CANADA TOOL WORKS

DUNDAS - ONTARIO.

Any one desiring a good Second-Hand Tool, should write us for prices. Have several we will dispose of at a bargain.

CORRESPONDENCE SOLICITED.

C. C. CLEVELAND

G. F. CLEVELAND

## J. L. Goodhue & Co.

MANUFACTURERS OF

LEATHER BELTING AND LACE LEATHER

Danville, Que.



## All Grades of CROSS-CUT SAWS

at Lowest Prices

SOLE MANUFACTURERS OF . . .

## The "Burns" Patent Handle



PATENTED JUNE 26th, 1893

Positively the Strongest Handle Made.

Ask your Hardware Merchant for our Goods. -- Special Quotations on Large Quantities.