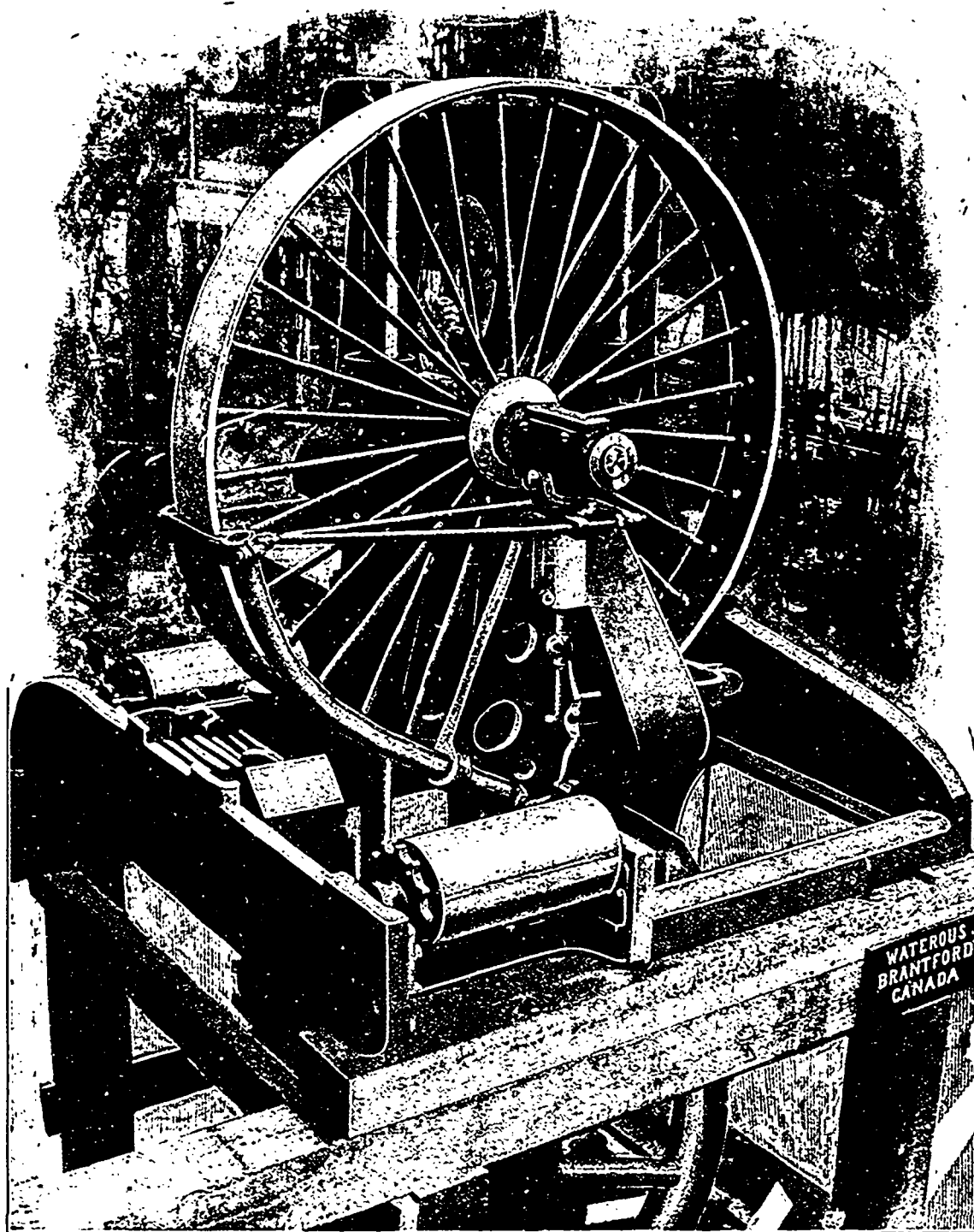


# The New Patent Telescopic Band Saw Mill

The Coming Mill—the Hit of the Century in Lumber Cutting Devices.



THE TELESCOPIC AS ERECTED AT OUR WORKS.

## EXTRACTS FROM MR. SHIER'S LETTERS RE TELESCOPIC BAND MILL:

MAY 16, 1899 "The Band Mill is first-class; the best mill to make lumber in Canada. It is a dandy; I think you have struck a good thing.  
MAY 27, 1899 "The Band is all that could be desired. It is the best lumber rig in Canada today."  
MAY 31, 1899 "The Mill is doing well. I am running day and night."  
JUNE 7, 1899 "It was a good thing to have that mill put sliced. They will certainly take the run, and no doubt you will build a large number of them."  
JUNE 7, 1899 "The Mill is all right, and every person is delighted with it."  
JUNE 9, 1899 "Mill doing splendidly. Cut rapidly increasing. Fully expect it will reach the 50-M mark in average stock before long (per 10½ hours)."  
JUNE 12, 1899 "The Mill is very satisfactory. It is the coming Mill."  
JUNE 17, 1899 "Well, every person who sees this Mill states that it is the most complete mill they ever saw. I predict a bright future for you in building these Mills. All practical mill men fully agree that this is the mill."  
JULY 5, 1899 "The Mill is doing well, cutting good lumber on both shifts."

Mr. Shier had no assistance outside of his own men in starting and operating the telescopic never had the slightest trouble with the Band Mill since he started.

The latest and best improvement in

## BAND SAW MILLS

No off-set used on Carriage.

In double cutting Mill both edges of saw are toothed—the advantages of this:

**Cuts Two Boards** in about same time single cutting mill  
**Cuts One.**

Teeth on both edges equalizes the strain on saw—avoids cracking—saw lasts longer—requires less work to keep in tension.

Teeth on both edges cut their clearance—no danger throwing saw off wheels.

Saw stands heavier feed—strain on both sides being equalized.

Top of cut being always right at wheel where saw leaves it—saw is exceptionally stiff, making perfectly true lumber in fastest feed.

Only extra tools needed over ordinary band: A double grinding or filing machine—special clamp.

Investigate the only mill running in Canada as a **Double Cutter**, operated by J. D. Shier, Bracebridge, and place your orders early.

# Waterous, Brantford, Canada

SOLE CANADIAN MANUFACTURERS