

ALBERT MANUFACTURING CO.

Manufacturers of the
well-known

"HAMMER BRAND"

Calcined PLASTER

—AND—

Patent Rock Wall Plaster

HILLSBOROUGH, N.B.,
CANADA.

REMINGTON

TYPEWRITERS...

No. 6, - \$122 50
" 7, - 127 50
" 8, - 130 00

TO-DAY, NEXT YEAR,
INDEFINITELY.

Quality Improving.
Price Unchanged.

THE STANDARD MACHINE
AT A STANDARD
PRICE.

CHAS. E. ARCHBALD

45 Adelaide St. East, Toronto.
General Dealer in Edison's Mimeograph, and
Typewriter Supplies.

WELLAND VALE MANUFACTURING CO.

Limited, ST. CATHARINES ONT.

... Manufacturers of....
Axes, Edge Tools, Saws,
Farming Implements
and Bicycles.

W. H. STOREY & SON

ACTON, - - ONT.
Manufacturers of . . .

Fine Gloves and Mitts

In Every Variety and Style.

MOCCASINS

CANADIAN OFFICE & SCHOOL FURNITURE CO. LIMITED
PRESTON ONT.

FINE
BANK OFFICE
COURT HOUSE &
DRUG STORE FITTINGS.

OFFICE, SCHOOL,
CHURCH & LODGE FURNITURE

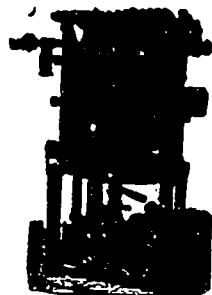
SEND FOR CATALOGUE

THOUSANDS IN USE.

THE WEBSTER FEED-WATER HEATER AND PURIFIER.

Points of Advantage.

- 1—All back pressure from engines dispensed with.
- 2—Simple in construction and most durable.
- 3—All condensation from heating coils, machines, etc., can be returned to the Webster Heater.
- 4—The only heater in the market that the condensation from coils, etc., can be returned to.
- 5—Guaranteed temperature of feed water from 208 to 212 degrees, utilizing the waste exhaust steam.
- 6—We have Webster Heaters in operation for eight years that have never cost one cent for repairs.



118 PAGE CATALOGUE MAILED ON APPLICATION.

DARLING BROS., Queen and Ottawa Sts., MONTREAL

FRANK DARLING, Agent, NELSON, B.C.

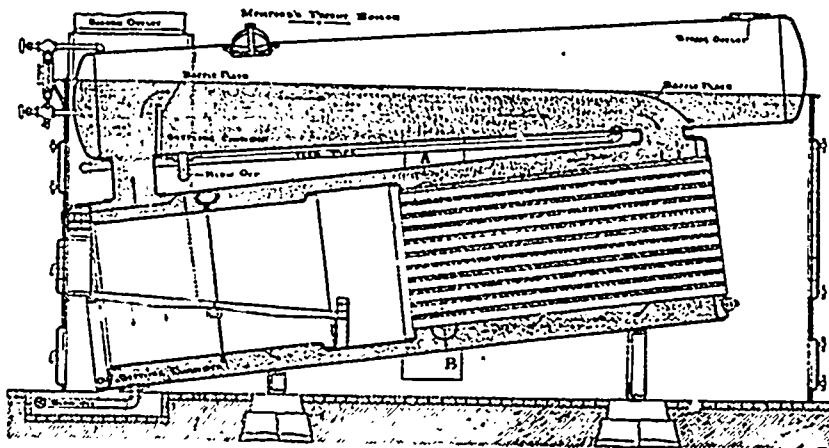
J. HERBERT LARMONTH, B.A. Sc., Agent, CENTRAL CHAMBERS, OTTAWA, ONT.

The Packard Electric Co., Limited.

MAKERS OF

Lamps and Transformers

Sole Agents for SCHEEFFER RECORDING WATT METERS
ST. CATHARINES, ONT.



MUMFORD'S IMPROVED BOILER

Is internally fired, and the hot gases pass through the tubes and return around the shell, making every foot of the boiler effective heating surface.

The water circulates rapidly from front to back of boiler, up the back connection to drum, and down the front connection to a point below the fire.

Sediment in feed water will be deposited at front end of drum, or below furnace, and all parts of boiler are accessible for cleaning purposes.

ROBB ENGINEERING CO., LIMITED, AMHERST, N.S.

Wm. McKay, Traveller, - Seaforth, Ont.