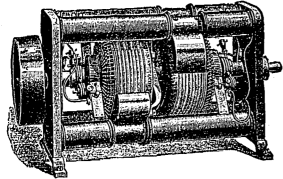
## The Ball Electric Light Co'y

(LIMITED)

70 Pearl Street, - TORONTO, Ont.

ESTABLISHED 1882



MANUFACTURERS OF :-: :-: :-:

The Celebrated BALL Economy Arc Dynamos and wheel movement Arc Lamps, producing steady, brilliant and noiseless lights, with less power than any other system. Positive guarantee with all apparatus.

The Wenstrom Incandescent Dynamos, Electric Railway System, Electric Power, Generators and Motors, Electric, Mining and Milling

Machinery, Electric Drills, Pumps, Ventilators, Tramways, Air Compressors, Cranes, &c., and all work requiring motive power.

Our apparatus in use by the following:—Dominion Government, Ontario Government, Canadian Pacific, Steamboats "Carmona" and "City of Midland," Sherbrooke Gas Co., Goldie & McCulloch, Galt; Jno. Doty Engine Co., Toronto; Dominion Barb Wire Co., Montreal; Montreal Rolling Mills, St. Clair Tunnel Co., Town of Picton, London Electric Light Co., Brantford Starch Co., A. Gagnon & Co., Quebec; Fredericton Gas Co., &c.

Write for Prices.

THE BALL ELECTRIC LIGHT CO.,

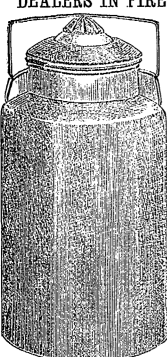
Toronto, Ont.

GLASS BROS. & CO.

MANUFACTURERS OF

Rockingham, Cane, Bristol, and Salt-Glazed Stone Ware, Terra-Cotta Fire Brick, Chimney Tiles.

DEALERS IN FIRE CLAYS, &c.

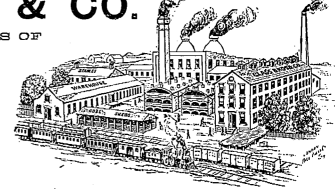


Our New Fruit and Preserve Jar, Patented July 4th, 1891.

Office and Works:

POTTERSBURG

Post Office,



## LONDON, ONT.

This cut represents our New Fruit and Preserve Jar, which we are now introducing to the Canadian Trade, and, in doing so, desire to draw your attention to the advantages it possesses over those made of glass and other materials.

The Jars are manufactured from a mixture of English and Pennsylvania clays, making a stronger and better article than can be produced from any other combination.

We only use a pure Bristol Stoneware Glaze, which is free from Lead or other Metallic substances, readily attacked by all acids. We guarantee the body to be thoroughly vitrified, and absolutely acid proof.

These Jars will be found superior to all other articles in use for the preservation of Fruits, etc. Being non-transparent, the action of light cannot fade the color or ferment fruits kept in them, as is the case where glass is used, and, being a non-conductor of heat, preserves are kept at a more uniform temperature than in either glass or tin, and will be free from the unpleasant metallic taste so frequently noticed where tin is used.

They are made in various sizes, and are for sale by all Crockery and Grocery Dealers in Canada.