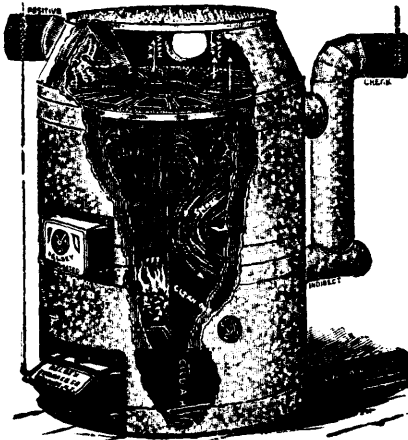


# Save Money IN WINTER TO SPEND In Summer



The "KELSEY" never disappoints the user.

Use a KELSEY WARM AIR GENERATOR. (Patented.)

## Practical Experience.

HAMILTON, April 19th, 1898.

GENTLEMEN.—It gives me great pleasure to report to you our experience with the Kelsey Warm Air Generator which we purchased from you last fall. Our Kelsey is a No. 8; our house brick, 16,000 to 20,000 cubic feet of space to heat. We heat it all the time. Our fire was started on October 26th and burned continuously up to April 6th. Results as follows: 1. We used exactly four tons of coal (stove size). 2. Our temperature averaged 68 degrees F., downstairs. 3. Two hours of urging sufficed to bring temperature up to 80 degrees during the coldest weather. 4. We had absolutely no coal gas in the house at any time. 5. The quality of the heat was good. 6. The smoke-pipe was cold 8 feet from furnace except when all drafts were open. 7. The ashes did not need screening. 8. Our cellar was never heated. On the whole, you see, gentlemen, I am thoroughly satisfied and have had plenty of opportunity to show the Kelsey to intending purchasers and inquiring friends.

Yours truly,

M. E. GILLIE, M.D., 133 Herkimer St.

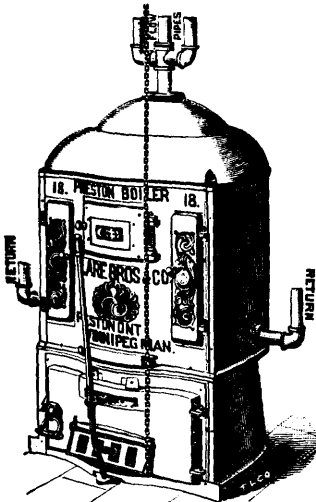
WRITE FOR DESCRIPTIVE CATALOGUE.  
EXCLUSIVE MAKERS FOR CANADA.

The JAMES SMART MANUFACT'G CO., Limited  
BROCKVILLE, ONT.

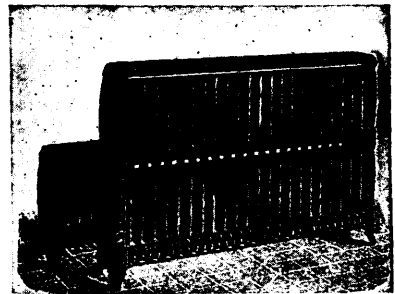
Toronto Agency—90 York Street.

# New Hot Water Heating System.

LOW IN PRICE. VERY EFFICIENT IN OPERATION.



The  
Most  
Economical  
System  
Of  
Heating  
Yet  
Introduced



"NEW STEEL RADIATOR."  
Handsome, Efficient and Durable.

Astonishing Results in Economy of Fuel were Obtained  
Last Winter Wherever Our

NEW SYSTEM Was Introduced.

Circulars, Prices and Full Information sent upon application.

CLARE BROS. & CO., Preston, Ont.