THE.

## Kelsey Gravity System

### of School Warming and Ventilating

Means warm air with any fire, and as the heat in generator is increased the air naturally rises with greater velocity, consequently large volumes of air can be warmed without being burnt or super-heated.

During the winter months, when artificial warmth has to be supplied, recourse must be had to a system that will introduce into the several acoms large quantities of warmed (not burned) fresh air, and after this air has been inhaled to exhaust it at a rate that will continually change the air without causing discomfort. The old system of heating the same air over and over again in all cases should be abandoned.

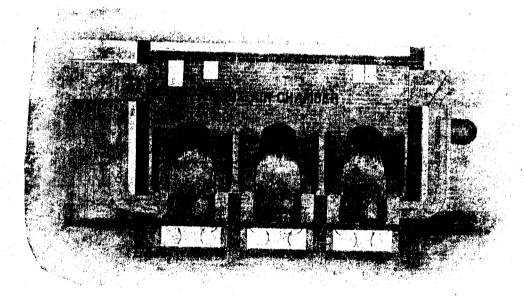
The circulation of air by the Gravity System is maintained by the natural laws and the movement of the air is usually accelerated—in the case of schools or other public buildings—by the use of stack heaters in the base of ventilating stacks or flues.

With the Kelsey Gravity System installed in schools, and with a properly operating ventilating flue, all foul air will be exhausted at the floor line and replaced with fresh warm air.

The Kelsey Gravity System, which has been installed in hundreds of Canadian buildings, will give most satisfactory and economical warming and ventilating in any ordinary size of school or other public building.

There can be only One "Best."

### THE KELSEY IS IT



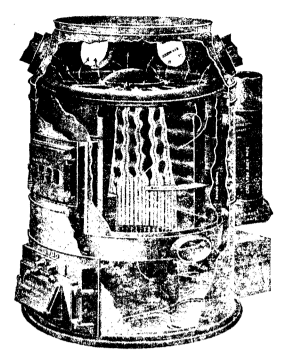
The Kelsey Gravity System for Public Buildings

MADE IN CANADA BY

# The James Smart Mfg. Co., Limited

BROCKVILLE, ONTARIO

Also Manufacturers of "Paragon" Pattern and Silent Sanitary School Desks



Sectional View of the New Imperial
Kelsey Warm Air Generator

An apparatus for heating and ventilating homes of any size, churches, schools, libraries and public buildings.

We are prepared to take direct contracts for the warming and ventilating of schools, churches, public buildings and residences.

#### The Kelsey Record

3 made and sold in 1889 50,000 in use in

50,00**0** in use 1915

Entire satisfaction guaranteed. Full particulars on application.