

Sudden drops of temperature are impossible in the home heated by hot water. Stove fires die out, hot air furnaces heat unevenly, and the hot air switches to other parts of the house leaving the remaining rooms cold and drafty. But with the heating system of the

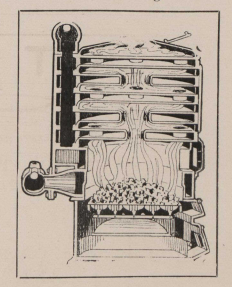
Oxford Hot Water Heater

in connection with the Oxford Radiators, an even, steady circulation of hot water is kept up throughout the house. Each radiator is diffusing the same

temperature of heat in sufficient quantities for the size of the room.

The illustration below shows that the distance from the fire to the first surface is less than in any heater made, and the water has a shorter distance to travel, thus a more equal temperature is maintained in the water of the several sections.

Write for our booklets, they are of interest to everyone with a home to heat.



The Gurney Foundry Co. Limited

Toronto, Canada

Montreal

Winnipeg

Vancouver