You are Facing the Home Heating Problem this Winter - There are Four Things to Consider

1-What is the most comfortable and hygienic kind of heat I can get?

2-How easy will it be for me to get as much or as little heat as I want from time to time?

3 What is the first cost, the fuel cost and the upkeep cost?

4 How are the manufacturer's claims backed up by actual practical use in homes like mine?

EIGHED UP CAREFULLY, point by point, the logical answer to every one is Gurney-Oxford Hot Water Heating. Examine this sectional view of a Gurney-Oxford Boiler. Note in the lower part the fire pot walls slope inwards which directs the full blast of the heat right against the 4 water sections. These 4 sections have openings, getting smaller as you go up, through which the flame zig-zags its way up, always giving off its heat to the water, which, after it is thoroughly heated rises up through the pipes and radiators all through the house.

Gurney-Oxford Boilers are Heaviest and most Scientific

They weigh more, are more durable and have larger heating capacity, size for size, than any other boilers in Canada. They are built and guaranteed by the largest makers of stoves, heating apparatus, etc. in the British Empire. The Radiators, placed about the house

where needed, are kept hot or merely warm as you wish by the water circulating through, and the heat is gentle and natural. Hot air systems are cheaper, may be, they certainly should be, as the air is sent over very hot surfaces before going into the room and is dry and dead.

Gurney-Oxford Repair costs are nil.

We give you the heaviest, most ample construction and as we use our famous push-nipple, or metal-to-metal joints, there are no rubber gaskets, no packing, etc., to wear out. The Gurney-Oxford Grates are famous—they don't merely pack the fire bed but being reversible and independent they "bite off" the ash from the coal and allow a free air circulation which is vitally necessary to clean, economical, clinker-free fires.

There are no "cold sides" to the house

that has a Gurney-Oxford Hot Water Heating plant. This is more then can be truthfully said for any other heating system. It makes no difference how bitter-keen the wirds may blow. The water in every radiator is bound to be equally hot-as it is ceaselessly circulating to and from the boiler. Nor is any "water

system" needed — a few buckets put into the pipes and radiators in the fall last for months as there is no evaporation. Nor, again, is it difficult to instal this system as pipes and radiators are easily and quickly placed in any house.



The Gurney Oxford Boiler, pipes valves and fittings, etc., for a house like this, with 3.0 feet of radiation, cost \$319 F.O.B. Winnings. At this price any reputable fitter can supply the materials. the labor and freight



A trade mark that means Quality and Success 71 years of both



The Famous, Patented Gurney-Oxford "Economizer"

is the heart of the superiority of our System. Installed in Gurney-Oxford Boilers, etc., only, it is practically a heat tap as by moving the handle up and down, any child can regulate the temperature to the exact degree of heat desired. You can't make a mistake. It means that the Gurney-Oxford boiler will need attention only once in 24 hours and that you can regulate the coal consumption AT ONCE to suit a sudden mild spell-or a cold snap.

Send us a rough foor plan of your house and we will advise you, without any obligation, of the cost of a Gurney-Oxford Hot Water installation. If you need a new stove send for our latest catalogue, showing prices of all Gurney-Oxford stoves, ranges, heaters, etc.

Gurney North West Foundry Co. Ltd.

Dept. 88, Winnipeg.

THOUSANDS OF GURNEY-OXFORDS IN USE

Also at TORONTO, MONTREAL, HAMILTON, CALGARY, VANCOUVER