April 12, 1916

Gurney-Oxford Hot Water Heating

The Boiler is the Heart of the Heating System

Almost half a century ago we commenced making hot water boilers. Today, with many thousands of satisfied users, this business has grown until our boiler and radiator plant is the largest in the British Empire. We stand back of our boilers and radiators with a guarantee of satisfaction.

A boiler must be economical, durable and easy to handle, if the owner is to get hest results. Gurney-Oxford boilers are so built that every piece of coal will give most possible heat to the water surfaces. The water is distributed in this layers through iron sections inside the boiler, and in this way the water corrals the heat which in many other boilers gets away unused, up the chimney. With a Gurney-Oxford boiler most heat goes to the radiators and least is lost up the chimney.

We brild our boilers to last the We build our boilers to last—the grate bars are twice as heavy as in other makes. These grate bars are gear driven and turn so readily that a woman can easily look after the Gurney-Oxford boiler. The boiler parts are put together with heavy machined joints and there is no packing to cat away or deteriorate with the passing years. Our boilers throughout are heavier. Many boilers made by us forty years ago are giving good service today. The "Economizer" control handle-

The "Economizer" control handle gives exactly the amount of heat required—a great luxury, as com-pared with the old way of trying to guess just how to set dampers.

We build many types of radiators with the same care to make them durable that we give to boiler construction, and we built them in hundreds of styles to suit any

requirement.

To heat a house built on this plan with 570 feet of radiation will cost for the Gurney-Oxford boiler, radiators, pipes, valves, connections, etc., \$445 f.o.b. Winnipeg. At this price any reputable fitter will-supply the materials, the installation charge and freight being moderate extras. Always be sure to ask about the number of feet of radiation on any quotation, as, on this basis, our prices will be found the lowest.

In a built house a Gurney-Oxford hot water heating plant may be installed with very little

disturbance, as the pipes or "risers" are not placed in the walls. There is no tearing up—a very few small holes have to be pierced in the floors, and usually the carpentry to be done does not amount to \$10.00.

Send us a rough floor plan of your house and we will have a quotation sent you showing the approximate cost of heating it by Gurney-Oxford Hot Water Heating. This will place you under no obligation whatever.

Send today for Free Copy of our Booklet:

"CITY COMFORT FOR COUNTRY HOMES"

explaining all about our Heating Systems.



CALGARY

Gurney North-West Foundry Co.

EDMONTON

VANCOUVER

Limited - Dept. 81, WINNIPEG

For Material to Build Guide House Plan No. 10

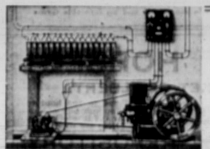
the cost of lumber and materials. Consider a fifm that stands behind its goods-one that guarantees to give you complete satisfaction in your purchase

EATON'S assure you full protection with this liberal guarantee-"Goods Satisfactory or Money Refunded," and it will profit as much as interest you to

Write Today for EATON Prices

On the Lumber, Laths, Shingles, Mouldings, Windows, Paints, Shingle Stain, Putty, Hardware, Nails and Building Paper, for Guide House

At the same time send for a copy of Booklet—a veritable guide to buying lumber and building ma-terials. Write new while it's in your mind. T. EATON CO.



Electric Lighting for Farm Homes

Price of 20 Light \$200.00 Plant \$50.00

For 30 Days Only we are giving to every purchaser of a plant, three heautiful fixtures (value \$25.00) for parior, dining rooms and hall.

Accumulator Lighting Company, Ltd.

mufacturers of Storage Sattery Lighting F 250 ISABEL STREET, WINNIPED, MAN.

For Permanent Comfort at Lowest Cost Use

"Bishopric" Lath and Stucco Boards

In Your New House

No sheathing lumber is required. Cover the studding outside with Bishopric Stucco Board and good Cement Stucco, and line the

whole house inside, walls and ceilings, with Bishoprie Lath Board. Then you will have a house that is windproof. veatherproof, warm, dry and permanent.

The outside walls of The Guide house shown on page 26 will take 2,478 square feet of Bishopric Stucco Board. The inside walls and ceilings, upstairs and down, including all partitions, will take 9,651 square feet of Bishopric Lath Board. The Stucco Board will cost \$89.00 and the Lath Board \$337.79, delivered anywhere Saskatoon Prices on points farther west quoted on application.

These figures show clearly how Hishopris Products will save you money. Write for samples and booklet and see for yourself why they will give you a better house.

Bishopric Wall Board Co. Limited

529 BANK ST. - OTTAWA, ONT.



story