

No charge made for these notices.

WILLIAM BUCK,

Proprietor of Buck Stove Works, Brantford, Ont., had a remarkably fine exhibit in the Stove Building, occupying a space 150 feet long, in which was full lines of their heating and cooking stoves. Mr. Buck made a specialty of displaying his Happy Thought cook range, Radiant Home base burning heater, Honor Bright wood cook and Leader hot air furnace. These goods are all of standard excellence, and are favorites in the trade throughout the country, the merits of them being attested to by users everywhere.

GURNEY FOUNDRY CO.

One of the most interesting exhibits at the Exhibition was that made by the Gurney Foundry Company of Toronto, seen in their own separate building. This concern have been manufacturing stoves since 1843. On the ground floor of the building was shown their radiators, among which were the old box coil, the Bundy patent steam and hot water, the Gurney's eam and hot water line, the Rugby two loops and the Rugby quintet. The Rugby quintet is made direct or indirect for schools, hospitals and similar buildings, where fresh air is essential. Another of their specialties is the Dado, which is invaluable for bay windows so that curtains and other draperies can be hung without interference. The line of radiators run from 12 inches high up to 47 inches and from one foot of surface up to 13 square feet of surface per loop. Outside the building was exhibited a very large and fine display of Oxford hot-air furnaces for coal and wood, and also a line of Oxford wood furnaces. They also exhibited the Gurney, the Oxford and the Oxford Double Crown hot water boilers. The Double Crown is used in some of the largest and best buildings in Canada and the United States, and a duplicate pair of the ones used in the Protestant Orphan's Home in Toronto, are now heating about 30,000 feet of surface. On the second floor of the building were shown the latest production in the Countess of Oxford base burner, which is a marvel of the mechanic's art of economy and heating power. The Wasp heater was also shown, and this is undoubtedly the smallest heater made. The John Bull heavy rolled steel-plated range with a capacity of cooking for 400 people was also to be seen. The object of the Gurney Foundry Company has been to make heaters that will not only heat the smallest amount of space but also the largest building.

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McCLARY MANUFACTURING CO.,

London, Ont., presented a very attractive display in the Stove Building of lines of their products, including their Famous warm air furnaces, combination warm air and hot water heaters, heating stoves, etc., also cooking stoves and ranges, hot air registers, tin ware, sheet iron goods, housefurnishing goods, etc. This is one of the largest and most reliable concerns in Canada, and their products are well-known and appreciated throughout the country. While their extensive works and head offices are at London, they maintain branch offices and warehouses in Toronto, Montreal, Winnipeg and Vancouver.

J. F. PEASE FURNACE CO.,

Toronto, occupied their usual space in the Stove Building for the display of their Economy hot water and warm air combination heater with pipe boiler. The primary advantage embodied in this apparatus, we are informed, is one which has been a large element in making a popular reputation for this combination heater, and that is a double capacity for producing direct and indirect heat. The indirect heat is produced by taking the air from the outside through the cold air duct and passing it through the air-heating chamber in the same manner as by a warm air furnace. The air is properly heated, moistened by water evaporation, and distributed through the warm air pipes to the registers in the principal apartments nearest the heater. The direct hot water radiation is obtained by a continuous circulation of water, which passes into the lower chamber and then, on being heated, passes through the upright pipes to upper chamber and through the feed pipes to the radiators where the heated water radiates its heat and by natural gravity returns to the lower section of the heater to be reheated. The construction of this heater is such that the best results are insured. The circulation of water through the pipes is positive, being almost direct from the lower to the upper chamber. The position of the heater in the dome of the furnace is such that the draft is not impeded or destroyed in any way, but passes between and around the pipes of the boiler before it reaches the radiator. The total products of combustion in this way come in direct contact with the water chambers and pipes making a very powerful and effective boiler. This style of boiler has been thoroughly tested and proved itself very easy to keep clean and most durable and satisfactory in every way.

...J. S. MAYO...

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