

No charge made for these notices.

CLARE BROTHERS & CO.,

Preston, Ont., showed representative lines of their heating furnaces in the Stove Building, prominent among them being their Marvel, which is a steel plated furnace, for coal and wood, possessing some very important features. It is constructed of cast iron and heavy steel plate, and has an extra large ash pit, which contains sifter and ash pan of ample size. It also has a large dust escape from the back of the ash pit direct with the chimney, which is operated from the front of the furnace. The firepot is very heavy and of the most approved shape. It has a draw-centre, anti-clinker dumping and shaking grate, which rests on wheels and is easily shaken, can be completely or partially dumped and is so set that the furnace can be raked. An upright shaker bar is provided, with which the grate is effectually operated without stooping, and this is a very essential point in a furnace. In having a double low radiator, which adds largely to heating capacity, it is most desirable. Every part of the furnace can be easily cleansed, which people should consider a strong point. The feed door is large, so that rough wood can be utilized at such portions of the year as desired. It is also fitted with a gas burning device. With the Marvel furnace a person will not be obliged to walk downstairs to the cellar every time they wish to turn on the drafts, because it can be operated with direct or indirect drafts, which are arranged so that they can be regulated from above.

ALPHA CHEMICAL CO.

Berlin, Ont., had a most attractive exhibit in the Main Building in the care of Mr. W. J. Moody, consisting of quite a variety of dressings for leathers, shoes, etc. Noticeable among these were their French oil dressing, Ivory Gloss waterproof dressing, Reliable French shoe blacking, Reliable harness and patent leather polish, harness soaps, oils and dressings, Sunlight stove polish, stove pipe varnish, inks, mucilage, etc. The handsome case containing these goods was some 14 feet long. The Alpha Chemical Co. are a comparatively young manufacturing concern, but one of the most energetic in the country, and the trade consider their products entirely reliable.

No charge made for these notices.

TORONTO RADIATOR MANUFACTURING CO

Occupied a large space in the Stove Building, in which they exhibited many of the prevailing styles of their Safford steam and hot water radiators. These radiators are made to fit into any desired place in a building, and the artistic form and ornamentation of them make them acceptable not only in halls, dining rooms, bed chambers, etc., but also in the most elegantly furnished parlors. The radiators that are usually kept in stock include some ten styles and upwards of two hundred sizes, the radiators all being patented, and the designs registered. Some of the largest and most important buildings in Toronto are equipped with these radiators, among which are the new Parliament Buildings, Board of Trade building, Confederation Life building, Toronto University, School of Science, Upper Canada College, and thousands of other buildings throughout the country. Branch offices and warehouses are maintained at Montreal, St. John, N.B., Winnipeg and Victoria, B.C.

WARDEN KING & SON,

Montreal, had a fine exhibit in the Stove Building of their Daisy hot water heater, the apparatus being shown in actual operation. The Spence "Daisy" Heater is portable, easily set up, and of the simplest construction. The only water joints are those which connect each section with the water post at the back, each section in itself being an independent heater. The water is fed into each section direct from one side of the water post; it passes through the section, and is discharged into the other side of the water post, and does not require to traverse the successive sections above; consequently, there is the least possible friction, and circulation issues from each section as fast as it becomes heated. When the temperature outside ranges around the zero point and a good fire is necessary, all the sections will contribute to the system through the water post, but in Spring and Fall, when a slight fire is sufficient, the lower sections will receive the heat from the fire, and the water will pass from the hottest part of the system, without passing through the sections above, which may be colder; this is one of the many valuable points in this Heater, and is a feature of far more importance in a hot water heater than in a steam boiler, as in the latter case there must be always sufficient fire to raise the temperature of the water to 212°.

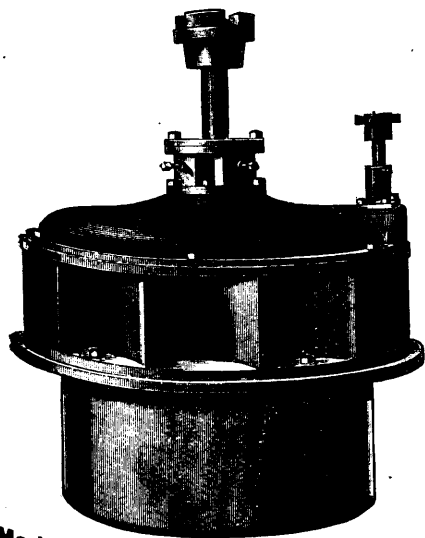
ROE & GRAHAM

Iron Founders and Machinists

WATER WHEELS, ENGINES AND MILL MACHINERY A SPECIALTY....

OTTAWA,

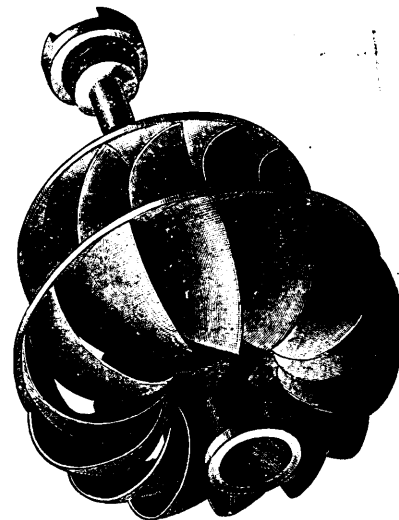
ONT.



The ...

Standard
Water..

Wheel



Cut Showing Wheel Removed from Case

Made in sizes from 6 inches to 84 inches diameter. Wheel One Solid Casting. 94 per cent of power guaranteed
In Five Pieces. Includes whole of case, either register or cylinder gate.

Water put on full gate or shut completely off with half-turn of hand wheel, and as easily governed as any engine.

Write for Estimates, References and Catalogues of the STANDARD WATER WHEEL, also Milled and Rough Gearing of every size and description; Engines, Mill Machinery and Electric Power Plants; Latest Improved Band Saw Brazing Tables; Shears and Gummers, also Surface Grinder for Shingle Saws.