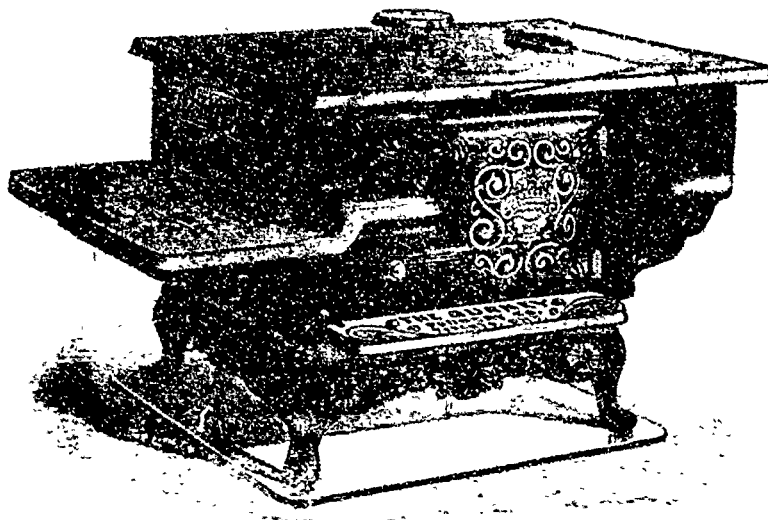


Won't it Pay You To Buy a New Stove?



The Oxford Rival--

Is the Best Wood Cook Ever Produced.

.... It is a handsome stove, has a larger oven and fire-box than any stove of its class on the market, bakes perfectly, may be quickly regulated, and is very low in price.

.... You will be delighted with the comfort gained. We guarantee every stove, supplied with or without reservoir, fancy shelf and nickel trimmings.

**The Gurney Foundry Company, Limited, - Toronto
The Gurney-Massey Company, Limited, -- Montreal**

HAY PRESSES

DEDERICK'S PATENT STEEL CASE

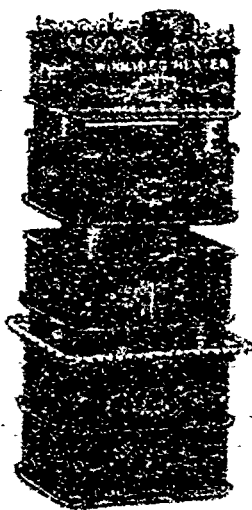
This is the only REVERSIBLE LEVER HORSE HAY PRESS that would appear when called out for competitive test at the World's Fair, Chicago.

Made of Steel. Improved this Season. Patent Retainers, Patent Folder Roller, Patent Tension Blocks, Patent Side Clamps.

These improvements make the Presse lighter, stronger, easier on the horses, and more powerful. This is the leading hay press in Canada and the United States. Also PATENT ADJUSTABLE AND DIMENSIONS HALE TYPES. Manufactured by

BOYD & CO. - Huntingdon, Que.

A NEW INVENTION!



See this wonderful Heater in operation at Toronto, Galt, and Ottawa, etc. Catalogue giving full information mailed to any address on application.

THE WINNIPEG HEATER CO.,

3 Avenue Street, East,
WINNIPEG, MANITOBA.

FARMERS, DAIRYMEN

And their Wives,

Drop us a post card, and get free our booklet on

"INDURATED FIBREWARE"

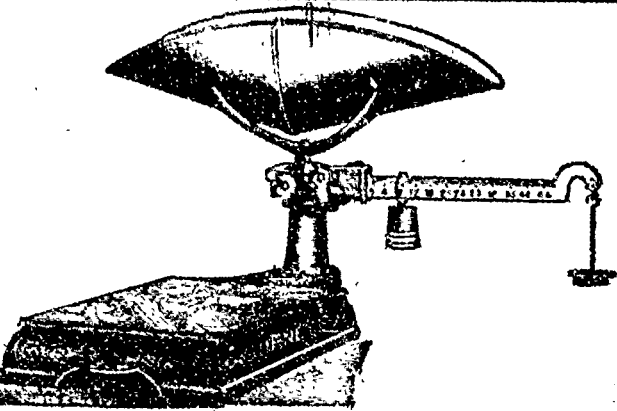
It costs nothing, tells all about Indurated Fibre Pails, Milk Pans, Dishes and Butter Tubs, and will put money in your pockets.

THE E. B. EDY CO.
LIMITED
HULL, CANADA.

The....
Gurney
Scale Co. Estab.
1859
Manufacturers of
STANDARD
SCALES

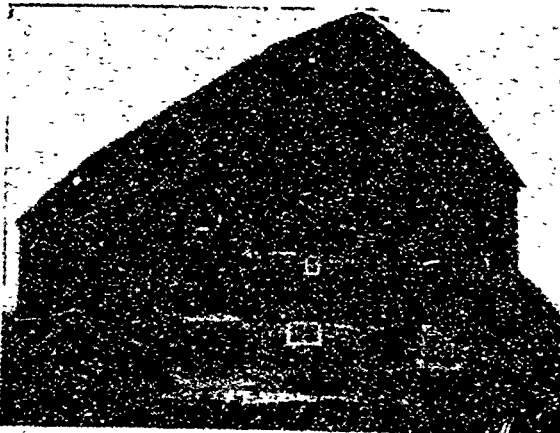
It has paid others to weigh their goods.
Will it not pay you?

Hamilton, Ont.



Queenston Cement

For Building Stable, Silo, and other walls; Cisterns, Stable Floors; Hog Troughs; Road Culverts, and other structures



Basement barn of
Mr. E. B. Brown,
Brownsville.
The basement and
all inside floors are
built of

**QUEENSTON
CEMENT
CONCRETE**

Read Mr. Brown's testimonial:

ISAAC USHER & SONS.

Brownsville, Jan. 3rd, 1892.
GENTLEMEN.—In answer to your enquiry in reference to your Cement, I am glad to say it has proved in every way satisfactory. As you know, my barns were struck by lightning on May 10th, 1891, and entirely consumed. I then built a new barn, 30x20 ft., using your Queenston Cement in my concrete walls. The foundations were 2 ft. deep, and 2 ft. 6 in. in width; then I built up so that the walls 7 ft. high (the walls were 15 inches thick), set on the centre of foundation, finishing 12 in. thick on top to receive sills 10 in. square (the joists were laid on the top of sills), making walls for my stables 7 ft. 10 in. in the clear. The outside face of walls were plumb; the inside face of walls were battering 4 in. We used in the foundation and walls no barrels of your cement. I superintended the construction of the walls personally. I had in my employ four men. We were ten days in building the 2 ft. of walls. We commenced to build on the 14th of June, and finished walls to the 25th. We raised the barn on the 6th of July; a very heavy frame of hardwood timber; posts, 19 ft. long (shipped roof). On the 15th of July we commenced hauling in hay, and then grain, as fast as we could harvest it, until I had at least 200 tons in the barn. The walls stood this great pressure there is not the least crack anywhere. I believe I have a good and perfect a wall as it is possible to build, and I am sure it will stand for generations. In October I put in my floor all over the barn, all for cattle manure drags, stalls, etc. In this I used 70 barrels of your Cement, and at a comparative test I used one barrel of Portland Cement. The floors have been in daily use over a year, and I have not been able to see any difference between the Queenston Cement and the Portland Cement. I consider I have a perfect floor, that will last more than a lifetime, and at a much less cost than plank. No liquid manure is lost, and stables can be kept clean and sweet with less than half the labor with plank floors.

We have this year built another barn of the following dimensions: 10x36x11 ft. walls from bottom of foundation, with lighter walls 12 inches thick at ground line and 10 inches under the eaves, which I consider strong enough for any ordinary barn. We used in this structure fifty barrels of your Queenston Cement; and I am satisfied that when your instructions are carried out, one will have perfect work every time.

Any further information yourself, or your customer may desire I will write cheerfully at any time.

Very truly yours,

E. B. BROWN.

Farmers and others who contemplate building next season, make your plans early; get your supply of gravel and field stone on the ground during the winter, thus saving both time and money, and making your next season's outlay very small indeed.

Send for our Pamphlet containing full instructions, free. For price of cement and other particulars, address

ISAAC USHER & SONS. — THOROLD, ONT.

PROVAN'S Reversible Cars, Fork and Slings...



Have now become a Standard of Excellence with the Farmers of Canada and the United States. At the World's Fair, Chicago, 1893, the only Medal and Diploma given to Hay Carriers, Forks and Slings, was awarded to these three implements.

Following is a copy of the Judge's award:

AWARD. — "For open top, hook to receive the sling; automatic catch, adjustable for size of load desired; ingenious design of trap block, which enables perfect control of carriage; no springs required for socket car which has motion in all directions; compact form of fork which can be tripped to any position; the car is roomy, and of the best action, the novelty, ingenuity, and usefulness. The name of Inventor and manufacturer."

Manufactured by JAMES W. PROVAN, Oshawa, Ont., Can.
Correspondence solicited