CANADIAN COURIER.

\$300

adds to

\$350

\$450

\$550





\$200

\$250

The same skilled labor puts

And the same guarantee of

continuous service stands back

of them—a guarantee that is as good as a bond, because it is backed by twenty years of

The value of a Burroughs in your business lies in what it saves for you. The price and the terms on which you buy, are for you to decide.

Tell us in what large ways

you use figures in your business and name the price you would be willing to pay to handle them in half the time at half

them in half the time at half the cost—neatly—no errors. Then we will send to your office the machine that meets that price and demonstrate its possibilities on your individual work, all without cost or obli-gation. But remember this, price needn't keep you from owning the best built and the greatest labor-saving device in office work—the Burroughs Adding Machine.

them together.

promises kept.

Some business men have a mistaken idea that all Burroughs Bookkeeping Machines are costly. Far from it. We make Burroughs machines at from \$200 to \$1000.

Burroughs machines range from a plain 6-column machine, adapted to the business that employs but one clerk, to our big 17-column Electric Duplex machine, the largest, most complete, adding machine ever built.

The man who buys the \$200 Burroughs does so because that machine will meet all the requirements of his business. It produces for him exactly the same results as the \$550 machine produces for the man whose business *needs* are that much greater.

The price of every Bur-roughs is based entirely upon what it will do—the only fair way, because value always has and always will deter-mine price.

A Burroughs at \$200 is not a "cheap" machine, nor is the \$1000 model an expensive ma-chine. The price of the for-mer is low only because of the scope of its adaptability—and the cost of manufacture—are less than the more complete models.

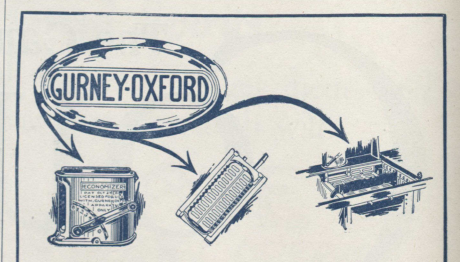
The quality of material that goes into the low and the high-priced Burroughs is exactly the

The same engineering skill signs them both. desid

Ask for our systems books, which illustrate this work-sent Free

BURROUGHS ADDING MACHINE COMPANY





The Three Guardsmen

The Gurney-Oxford Range is fitted with three devices which constantly and uncompromisingly stand on guard to see that the fire is always under perfect control-that the coal bills are sheared down to the lowest figure-that the oven is always evenly and properly heated-that no clinkers obstruct the free burning and proper ventilation of the fire.

The Gurney-Economizer, fitted on the smoke pipe, is the only draft you have to attend to; a small lever put up or down entirely regulates the fire. It saves one ton of coal in six. It carries little heat up the chimney-only the smoke. It feeds the gases which burn to the fire-box, and it cannot be had on any other range than the Gurney-Oxford.

The Gurney-Oxford oven is surrounded by flues that carry an equal amount of heat to all sides. This almost guarantees results in cooking by providing an oven evenly heated, without cold corners or variation.

The Gurney-Oxford Grate is the result of exhaustive tests to find the proper carrying surface for the fire. The fire has abundant air to breathe, and the less amount of coal burned is all consumed. So then, the housewife who has the "Three Guardsmen " watching over her range, will experience security and satisfaction in cooking that is not provided by any other range.

The Gurney Foundry Co. Limited TORONTO - CANADA

MONTREAL HAMILTON WINNIPEG CALGARY VANCOUVER

