

CENSUS AND STATISTICS OFFICE
LIBRARY.

PUBLISHED EVERY WEEK. \$1.50 PER YEAR.



VOL. XLV.

LONDON, ONTARIO, JUNE 23, 1910.

No. 926

CORRECTLY PLACED WATER-PAN

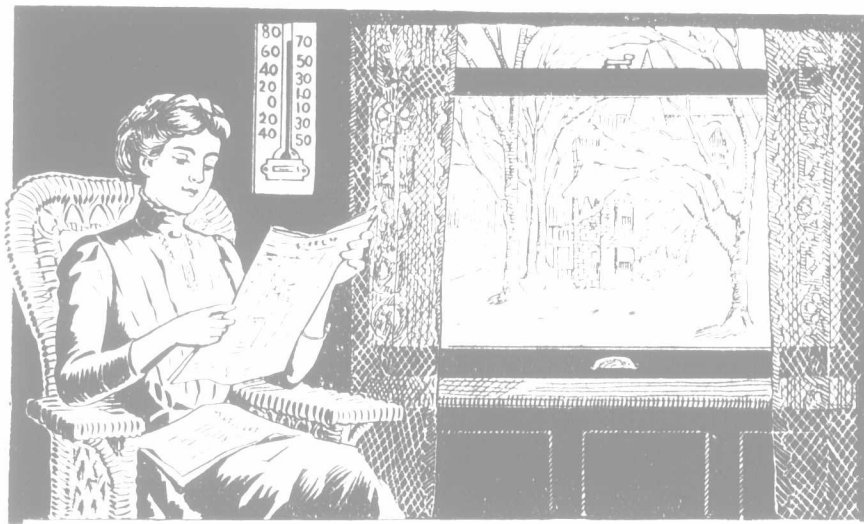
FEW people realize the importance of the water-pan. Yet, without the moisture evaporated from the water in the pan, the warm air passing through the registers is dry and harsh. It is hard on your lungs and on your furnishings.

Now, the water-pan must be correctly placed to be of any real use.

If it is placed near the bottom of the furnace—the usual method—the moisture has a long route to travel before it reaches the pipes leading to the rooms. It must pass alongside the fire-pot and radiator, and the terrific heat from these dries out nearly every particle of moisture ascending from the pan. Very little moisture reaches the pipes or passes through the registers.

Now, the Sunshine water-pan is located near the top of the furnace—directly over the feed-door. The moisture takes the short, direct route to the pipes leading to the rooms. You can always have moisture-laden, healthful air passing through your registers, provided you keep the Sunshine water-pan filled with water.

If you place as high a value on the health of your family as we believe you do, you will certainly have your home heated with the Sunshine Furnace next winter.



We guarantee you June weather Inside when it's January Outside

NO matter how cold and blustery the weather may be outside, you will enjoy the warm, balmy air of June in your home this coming winter if you have the Sunshine Furnace in your cellar.

The Sunshine Furnace is so perfectly constructed it simply must heat your home to your entire satisfaction. If it fails to do so, it is because of some error in installation. In such a case, which occurs but seldom, we will send one of our expert furnace men, who will discover the error and have it corrected.

You are absolutely certain of a comfortable home when you buy the Sunshine. It is guaranteed by us to you.

We have a competent agent in your locality. Consult him about size of furnace and arrangement of registers.

And if you would like to read a booklet fully explaining the construction of the Sunshine, address the McClary Manufacturing Co. at any of the cities mentioned below.

McClary's Sunshine Furnace

LONDON. TORONTO. MONTREAL. WINNIPEG. VANCOUVER. ST. JOHN, N. B. HAMILTON. CALGARY.

THE REAL DURABILITY TEST

WHEN your furnace is not in use, the cool, damp air in the cellar, coming into contact with the steel or iron dome and radiator, causes the metal to "sweat."

This "sweat," or moisture, attacks the metal and quickly makes it rust. It is an actual fact that most furnaces would give twice as many years of service if they did not have their long summer vacations, but were in use continually.

However, the Sunshine is now equipped with a *Nickelled Steel Dome and Radiator*.

Nickelled Steel is an exclusive McClary invention. It is used in no other make of furnaces.

It has been subjected to the most severe tests and has demonstrated it is absolutely rust-proof. *Nickelled Steel does not gather rust* during the "idle" summer. The Sunshine is built to give you lasting service.

Another exclusive McClary improvement is the *Semi-Steel* fire-pot.

It weighs 20 per cent. heavier than the same size and pattern in gray iron. It is, therefore, better able to endure tremendous heat. And sulphur fumes, which are so destructive to gray iron, cannot penetrate the hard, smooth-as-glass surface of *Semi-Steel*.