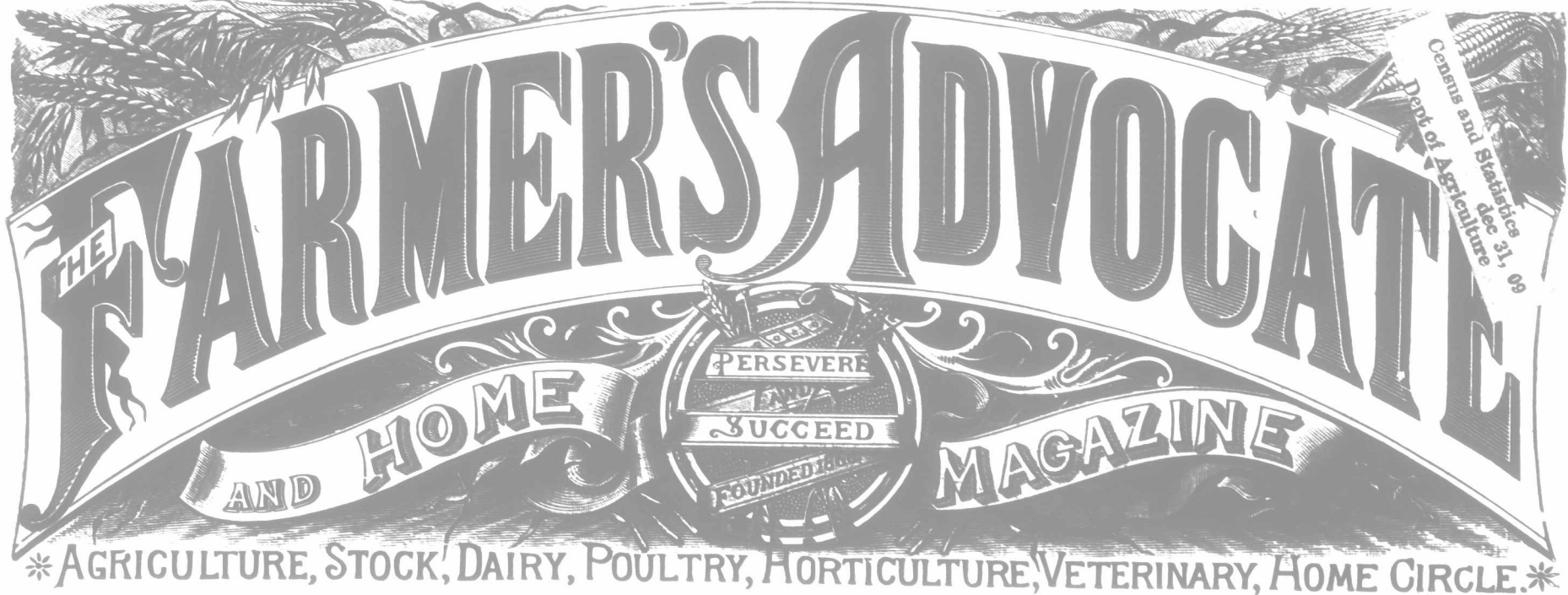


CENSUS AND STATISTICS OFFICE
LIBRARY.

PUBLISHED EVERY WEEK. \$1.50 PER YEAR.



* AGRICULTURE, STOCK, DAIRY, POULTRY, HORTICULTURE, VETERINARY, HOME CIRCLE.*

ENTERED IN ACCORDANCE WITH THE COPYRIGHT ACT OF 1875

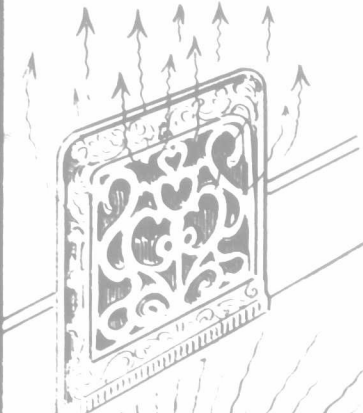
Vol. XLV.

LONDON, ONTARIO, AUGUST 18, 1910.

No. 934

It's Easy to Grow Plants in a Sunshine-heated Home

Pure, Warm Sunshine Air



People living in homes heated with ordinary furnaces often claim that they cannot grow plants with any degree of success. This is due to the fact that ordinary furnaces are not provided with the Automatic Gas Damper. There is nothing to prevent coal gas, which is deadly to plant life, being forced up through the registers.

Now, when the gas in the combustion chamber of the Sunshine furnace reaches a certain pressure it *sways open* the Automatic Gas Damper and passes up the chimney, consequently there is no chance for it to escape through the registers. Instead, the air that passes through the registers is pure, warm, Sunshine air, laden with the proper degree of moisture from the water-pan. It's the kind of air that makes plants thrive, and is good to breathe into your own lungs.

If you want to guard your home (and who doesn't?) against evil-smelling, deadly coal gas you will have the Sunshine installed in your cellar.

SUNSHINE FURNACE McClary's



The Sunshine furnace is built to give you lasting service.

The *Semi-steel fire-pot* 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.

The durability of the Sunshine fire-pot is greatly increased by making it in *two sections*. Adequate provision is thus made for expansion and contraction of the metal. *Less than 1 per cent.* of Sunshine fire-pots have been replaced, whereas one-piece fire-pots are continually cracking, and are a constant source of expense.

Another exclusive feature of the Sunshine furnace is the *Nickelled Steel* dome and radiator. Nickelled Steel has been subjected to the most severe tests, and has demonstrated that it is *entirely rust-proof*.

It's 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.

When your furnace is not in use, the cool, damp air in the cellar causes the dome and radiator to "sweat." This "sweat" causes plain steel or iron to rust. And once metal begins to rust it has not long to live.

Make sure that your new furnace has a *Nickelled Steel* dome and radiator, so that it will not gather rust when idle.

Also make certain that your new furnace has heavy, strong grates.

The Sunshine has *Four Heavy Grate Bars*. Each grate bar has *three sides*. Each time the ashes are "*rocked down*" (no back-breaking shaking with the Sunshine) the side next to the fire can be changed. Thus the wear is not continually on one side, but is *distributed over the three sides*. Thus *the life* of the grates is *greatly prolonged*.

The Sunshine Furnace is an *economical* furnace. It is easy on coal, wood or coke. It will save you money on your fuel bills.

It is so perfectly constructed it simply must heat your home to your entire satisfaction. If the Sunshine fails to do so, it is because of some error in installation. In such a case 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—*sure of June weather inside when it's January outside*—when you invest in the Sunshine. It is *guaranteed* by us to you.

We have a *competent agent* in every section in Canada. If you do not know the address of the one in your locality, send a card or letter to the McClary Manufacturing Company at any of the cities mentioned below, and you will receive an *interesting booklet*, and the name of an experienced man, who will be glad to consult with you about the installation of the Sunshine Furnace in your home.

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