If your lungs are weak; if there is consumption in your family; if Colds, Catarrh, and Bronchitis bother you, be sure to use Catarrhozone It is especially adapted for these diseases and cures every time

Mrs. Brown took cough mixtures, but they made her sick, Then she used an atomizer, but, after resorting without benefit to poultices, she tried Catarrhozone.

darrhozone.

"I used Catarrhozone Inhaler," writes Mrs. Brown, "flve minutes every hour, and soon recognized that it was going to cure me. I could feel the soothing medicated air spreading through the air passages of the throat, and it touched the sore spots in the lungs that other remedies failed to reach. Catarrhozone seemed to go just where it was needed most, and soon put a stop to my cough. It restored me to perfect health, and I am convinced that no cough, cold, or catarrh can exist if Catarrhozone is used."

No treatment is so clean, so pleas-No freatment is so clean, so pleas-ant, so certain to cure as Catarrh-ozone. By means of the Inhaler, the local symptoms, such as coughing, in-flammation and congestion are speed-ily corrected. Ferrozone tablets, which are taken after each meal, purify and cleanse the blood of all poisons, and build up and strengthen the system.

the system.

This local and constitutional treatment is always effective, and cures cases that have been given up as hopeless. Money can't buy or produce anything better, and to get cured it is absolutely necessary to use Catarrh-

> L. H. COOK AGENT FOR

International Machinery and

All Kinds of Implements

furnished on short notice Gasoline Engines

suitable for all kinds of work. **Buggies and Carriages.** Cream Separators.

The Best Goods on the Market at the Closest Prices.

Agent for the Celebrated. Page Wire Fence. SATISFACTION GUARANTEED.

L. H. COOK,

FARM FOR SALE

ACRES, S W 1/4 LOT 21, CON. 6, N.E.R. Warwick, On the premises are a good frame house 20x30 with kitchen and brick celler; barn 85x50; good orchard of 50 good bearing apple trees, peaches and small fruit, Good spring water, good ennees. All under cultivation and would make au excellent fruit farm. Convenient to school, Two miles from Arkona. Apply on the premises to HUGH JOHNSTON, Arkona P. O. Warwick, Sept. 22nd, 1911.

FARM FOR SALE

THE UNDERSIGNED OFFERS FOR SALE THAT desirably situated farm known as the east half of Lot 19, Con. 4, S. &. R., Warwick, consisting of 100 acres. On the premises are a large and comfortable drame house, good barn and stable and outbuildings in good shape. Well fenced and watered, and situated just outside the corporation of Watford, If not ose will be rented on reasonable terms. A considerable potition of the property is freshly seeded down For further particulars apply to the proprietor WM. THOMPSON,

FARM FOR SALE

ACRES, being west half of Lot 7, Con. 14,
Brooke. On the premises are a cottage 24
by 23 feet, barn 40 by 60 feet with concrete foundation, drive shed 20 by 40 feet, all nearly new.
There are about 50 acres under cultivation, 20 of
bush, balance in pasture. Well fenced and frained.
Plenty of water. Young orchard, Situated close
40 church and school, About 5 miles from Watford,
For further particulars apply on the premises.
THOS. SEARSON,
9 jnetf R. F.D 6, Sutorville.

FARM FOR SALE

100 ACRES, west half Lot 15, Concession 6, S. E. rest clay loam, About equal parts of pasture, hay and crop land. Plenty of water. Large barn with good stabling for horses and cattle in it. Small frame house. Large orchard. A lot of new wire stence put up this summer. Close to school and churches. Two miles to Watford, on telephone and crural mail route. Possession given immediately as owner is living in Watford.

W. S. KELLY, Box 448, Watford.

at nt

FARM FOR SALE.

100 ACRES, BEING WEST HALF OF LOT 24, is good rich soil, good orchard, 20 acres of good bush, beach, maple and elm. On the primises are a new two story brick cottage, main building 20x25, kitchen 18x18, concrete cellar under all the house, or rooms, 2 clock-sci sets, belt letelphone in the house Good barn 40x58 and other outbuildings. 2 wells (one flowing). S acres of fall wheat in Some fall plowing done, For further particulars apply on the premiss.

MRS. FRANK ALEXANDER,
Box 33, warstead P.O.
Plympton, Oct. 6th, 1911,

Fire at Wyoming.

Wyoming, Oct. 19.—James Fraser's blacksmith shop and Samuel Saunders' woodworking and carriage shop, in a three-story frame building, were totally destroyed by fire about three o'clock this morning. The fire is believed to have been due to incendiarism.

morning. The fire is believed to have been due to incendiarism.

The building, which was erected 56 years ago, is a total wreck, and had it not been for the prompt response and good service of the fire brigade, the central and eastern sections of the town would have been destroyed.

The loss is about \$2,000, partially covered by insurance.

Help your children to grow strong and robust by counteracting anything that causes ill-health. One great cause of disease in children is worms. Remove them with Mother Graves Worm Extended. terminator. It never fails.

NTIL a few years ago, although

erally adopted throughout the coun-

try by contractors and farmers for

almost all structural work, it was

the practice to stop all work on this

form of construction as soon as the

It has been found, however, that

but very little more trouble than un-

This fact is of great benefit to the

farmer, as it is in the colder period

of the year that he is able to find

time for building and making the

der ordinary circumstances.

a few

concrete work may be carried on in tion, the cold weather successfully, and with heated.

cold weather set in.

which concrete so

readily adapts 1t-

simple precautions

it has been found

that concrete can

in freezing wea-

ther, but when the

been actually be-

but if

concrete

forcing the par-

ticles' apart and

placed in the "forms."

freezing

With

concrete had already been gen-

Seventy-five per cent, of the adult males in the United States have an income of less than \$600 a year. The income tax will not work any particular hardship upon them.

A remarkable story of animal endurance comes from Grey county. A year-ling steer was found and rescued from a crevice to feet deep and two feet wide a month after being missed by its owner. Although emaciated it was able to walk, after being ted, and is doing all right again.

CASTORIA For Infants and Children.

The Kind You Have Always Bought

HEATING WATER.

for heating water is shown in the accompanying drawing. (See Fig. 1.).

A coil is made of one-inch pipe with

the ends fastened in the barrel and

made water-tight. A small fire built under the coil will heat the water

thus keeping all the water

For this purpose it is wise to use

a length of malleable iron gas-pipe,

because it is easily bent into the re-

quired coil. This is done by taking

a log or fence-post about the size of

many articles around the farm to it. This method prevents the pipe of sand.

rapidly and will keep it in circula-

A simple and easily-made vessel

Artificial Leather.

A prize of 5,000 francs has been awarded to a Belgian inventor, Louis Gevaert, for an unusually superior artificial leather. The process consists in the more or less intimate impregnation of stout cloth with tannic albuminold substances. Shoes made of this are said to possess not only the resistance and elections of only the resistance and elasticity of natural leather, but its durability of wear. Moreover, they are much cheaper, costing, including manufacture, only 4 francs, (about 80 cents) and being sold at about 6 francs per pair,

You cannot be happy while you have corns. Then do not delay in getting a bottle of Holloway's Corn Cure. It removes all kinds of corns without pain. Failure with it is unknown.

Local option will likely be submitted

pipes, and will soon thaw out an

In very cold weather, the cement

may be heated by laying the bags on

top of the sand, but this is not abso

lutely necessary, as the cement itself

must be kept dry until used, whether

TEMPERATURE REQUIRED.

Materials should not be heated to too high a temperature. A good way

to judge the proper amount of heat

is to make them just hot enough to

be comfortable to touch. Care should

PROTECTING

CONCRETE IN

POSITION.

After the con-

crete has been

keep the heat in as

long as possible.

This is more essen-

tial in thin struc-

tures than in mas

sive walls and

the latter will hold

their own heat

longer on account

Wooden "forms"

are non-conductors,

and will retain the

heat in the concrete

up to a certai npoint,

but the concrete

of their thickness.

for

foundations;

tected so as

the weather be hot or cold.

become heated.

the coil and bending the pipe around be taken not to use any frozen lumps

MEDICAL. JAMES NEWELL, PH. B., M. D

L. R. O. P., M. B. M. A., Engi-Watford, Ont.

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W. M. MANIGAULT,

AND CIVIL ENGINEER, STRATHROY, ONTARIO

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GEORGE HICKS,

D.D.S., TRINITY UNIVERSITY. L.D.d., ROYAL College of Dental Surgeons, Post graduate in Bridge and Crown work. Orthodontia and Porcelain work. The best methods employed to preserve the natural testing. asural teeth,
OFFICE—Over Thompson's Confectionery, MAIN
T., Watford.
At Queen's Hotel, Arkona, 1st and 3rd Thursdays
each month.

G. N. HOWDEN.

D. D. S. L. D. S.

CRADUATE of the Royal College of Dental Surgeons, of Ontario, and of the University of Toronto. Only the Latest and Most Approved Appliances and Methods used. Special attention to Orows and Bridge Work. Office—Over Dr. Kelly's Surgery.

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J. McGILLIGUDDY Veterinary Surgeon,

ONOR GRADUATE ONTARIO VETERINARY
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Residence—Main St., one door north of Dr. Gibson's

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AGENT FOR FIRE, ACCIDENT AND SICK BENEFIT COMPANIES. REPRESENTING

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ed on top by a cov-THE LAMBTON ering of canvas or Farmers' Mutual Fire Insurtwelve inches of manure on top of this.

ance Company. (Established in 1875 J. W. KINGSTON

THOS. STEADMAN, Vice-Pres, JAMES ARMSTRONG, A. G. MINIELLY, D. SUTHERLAND, DIRECTOR. DIRECTOR JAMES SMITH. DIRECTOR. W G. WILLOUGHBY, MANAGER AND FIRE INSPECTOR.

J. F. ELLIOT, D. S. ROBERTSON, ALEX. JAMIESON, AUDITOR, AUDITOR. PETER McPHEDRAN, Wanstead, P.O. Agent, for Warwick and Plympton.

STACE LINES.

WATFORD AND WARWICK STAGE LEAVES
Warwick Village every morning except Sunfay, reaching W thord at 11.30 a, m, Returning
leaves Watford at 3.45 p. m. Passengers and freight
onveyed on reasona. le terms, C. BARNES, Pop'r.

WATFORD AND ARKONA STAGE LEAVE
Arkona at 9 a, m, Wisbeach at 10.10 a, m,
Returning leaves Watford at 3,45 p, m, Passenger
and freight conveyed on reasonable terms,—WILLIAM EVANS Prop.

GRAND TRUNK SYSTEM

TIME TABLE. Trains leave Watford Station as follows:

GOING WEST

Accommodation, 27 8 44 a.m.

Accommodation, 29 2 45 a.m.

Chicago Express, 5 9 27 p.m.

GOING EAST GOING WEST

C. VAIL, Agent, Watford.

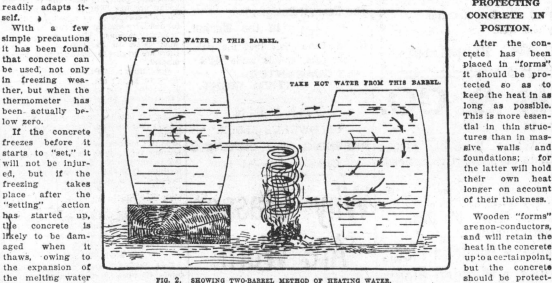
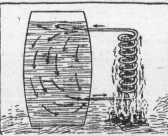


FIG. 2. SHOWING TWO-BARREL METHOD OF HEATING WATER.

crete has a chance to become it this chance you must first of all prepare the materials as described

PREPARATION OF MATERIALS.

Concrete will, on its own account, develop a certain amount of heat in



PIG. 1. SHOWING SIMPLE METHOD OF WATER HEATING.

the "setting" process. But in cold ens the time that it takes the conpoint. Bear in mind that the less 'sets." mixing during cold weather.

making the concrete crumbly. On from "buckling" and makes the coils heavy paper, with a layer of ten or the other hand, if the con- more regular in size,

Where concrete work is being done thoroughly "set" before freez- on a large scale, it is advisable to use If manure is used, care should be ing, no harm will be done. To give the two-barrel heater shown in Fig. taken to prevent it from coming in the two-barrel heater shown in Fig. taken to prevent it from coming in 2. This allows the water to be constantly replenished without reducbelow, and secondly, you must proing the heat of the water in the bar- through sufficiently to weaken the tect the concrete after it has been rel from which the hot water is structure.

Most farmers, however, possess large boiling kettles, used during butcher- PROTECTING THIN STRUCTURES. ing time, or for making soft soap, etc. One of these will do equally well.



G. S. SHOWING HOW MATERIALS MAY BE FIG. 4. PAPER TACKED TO WOODEN SUPPORT HEATED BY MEANS OF A FIRE IN AN OLD TO PROTECT CONCRETE FROM FROST.

HEATING SAND AND STONE.

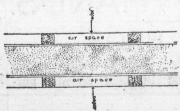
Sand and stone may be very easily weather, some outside assistance, in heated by making use of two pieces the form of artificial heat, is neces-sary. The best way to develop this and the other for the stone. The artificial heat is to warm the ma- pipes are laid on the ground in terials before mixing. This short- such a position as to allow the ens the time that it takes the con-crete to "set" and lengthens the time fire is then built in one end. The necessary to bring it to the freezing flames pass through, heating the whole pipe, and as fresh fuel is adused, the quicker concrete ded, the cinders are pushed along. There is no reason why concrete Therefore, it is advisable to the pipe and gradually work out at cannot be used with complete sucuse as little water as possible in the the other end. The sand and stone cess in cold weather if these simple should be plied on top of the stove precautions be followed.

In the case of thin walls where extra cold weather calls for addition-

Straw will also answer the purpose.

contact with the concrete, as it will

discolor it, and possibly even seep



al protection, heavy paper should be nailed to the vertical posts of the forms, (see Figure 4.) thus leaving an enclosed air space between each pair of posts. These air spaces will have about fifteen degrees higher temperature than the outside air. The "forms" should always be left on longer in cold weather, as it takes longer for the concrete to harden.

There is no reason why concrete