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THE CAMPBELLTON GRAPHIC

**KING COLE TEA**

Just one delightful sip of this—and even what you thought your favorite tea must take second place forever. For here in King Cole tea is a rare flavor that will double your love for your tea-cup. Such fullness of flavor, such richness—yet without such smoothness.

Your first cup will be a flavor revelation. You'll want to tell all your friends about it. And—perhaps you had better tear this out as a reminder to get some King Cole Tea quickly.

**YOU'LL LIKE THE FLAVOR.**

Stomach Bruises, Cuts, Aches, Pains, and other like troubles of children quickly relieved by

**JOHNSON'S ANODYNE LINIMENT**

The old reliable household remedy. Give inwardly for Coughs, Colds, Cholera Morbus and Bowel Complaints. Sold by all dealers.

25c and 50c Bottles

**J. S. JOHNSON & CO., Boston, Mass.**

Parsons' Pills regulate the bowels, cleanse the liver, and give the system a new lease of life.

PROVINCIAL CONTRACT AWARDED

Hon. John Morrissy, chief commissioner of public works, has awarded the contract for the construction of the White River Bridge, Northumberland county, to John M. Aler of Ludlow. The contract price is in the vicinity of \$600.

**TWO MORE PARISHES DRY**

Lancaster in St. John Co. and Richibucto in Kent Vote Against Liquor Licenses.

The Dual option campaign in Lancaster Parish, which includes the large village of Fairville, resulted in a victory for the temperance people, on the 17th instant by a majority of 109, the vote standing 513 to 404. The campaign against the saloons has been conducted by Alex. Donaldson and Rev. H. B. Byer. When the result was known the Temperance supporters gathered in the I. O. O. T. hall and heard addresses by Rev. Geo. A. Ross, Rev. H. R. Boyer, Rev. W. R. Robinson, Rev. H. E. Thomas, Alex. Donaldson and C. P. Baker.

	Against	For
Richibucto	126	32
Richibucto Village	66	12
South Rexton	71	41
North Rexton	47	23
Totals	310	225

In all Kent Co. but one parish, Dundas, now allows liquor to be sold under license.

The temperance people of Richibucto parish extend hearty thanks to Rev. R. H. Stavert of Harcourt, Rev. W. R. Robinson of St. John, Rev. T. A. Robinson of Toronto, Rev. George Farquhar of Hampton, N. B., also to all workers and all who voted "No license."

**RHEUMATISM GONE, SAYS DETECTIVE KILLEN.**

Morrissy's No. 7 and Liniment Cured his Knee. "Feels good as new."

St. John, N.B., April 12, 1911.

"I am glad to report that my knee is completely cured of Rheumatism—thanks to Morrissy's No. 7 Rheumatism & Kidney Tablets, as they alone are responsible for my cure. I was troubled for a number of years, and tried everything I heard of, and needless to say, spent quite a sum of money without any results. I have no further trouble now, and my knee feels as good as new. I was personally acquainted with the late Father Morrissy and know his remedies are good. Anyone suffering from Rheumatism and Kidney trouble should by all means try No. 7 Tablets, as I can cheerfully recommend them."

PATRICK KILLEN,  
Provincial Detective, St. John, N.B.

The above prescription is not a "Cure All" or so-called patent medicine. Dr. Morrissy prescribed it for 44 years and it cured thousands after other doctors failed. Price, 50c. per box at your dealers, or Father Morrissy Medicine Co., Limited, Montreal.

**BRAGDEN GUILTY OF MANSLAUGHTER**

The trial of Wm. Bragden charged with having in Woodstock on May 3rd last, shot with a pistol Thomas Woodman McCluskey, who died as a result of the wound, within 24 hours, opened in Woodstock on the 17th instant. The evidence showed that Bragden was caused to be jealous of McCluskey and on the 15th the jury brought in a verdict of manslaughter. Sentence was deferred till the 24th.

UNTIL a few years ago, although concrete had already been generally adopted throughout the country 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 cold weather set in.

It has been found, however, that concrete work may be carried on in cold weather successfully, and with but very little more trouble than under ordinary circumstances.

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 many articles around the farm to which concrete so readily adapts itself.

With a few simple precautions it has been found that concrete can be used, not only in freezing weather, but when the thermometer has been actually below zero.

If the concrete freezes before it starts to "set," it will not be injured, but if the freezing takes place after the "setting" action has started up, the concrete is likely to be damaged when it shows, owing to the expansion of the melting water forcing the particles apart and making the concrete crumbly. On the other hand, if the concrete has a chance to become thoroughly "set" before freezing, no harm will be done. To give it this chance you must first of all prepare the materials as described below, and secondly, you must protect the concrete after it has been placed in the "forms."

**PREPARATION OF MATERIALS.**

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



FIG. 1. SHOWING BARREL METHOD OF HEATING WATER.

the "setting" process. But in cold weather, some outside assistance, in the form of artificial heat, is necessary. The best way to develop this artificial heat is to warm the materials before mixing. This shortens the time that it takes the concrete to "set" and shortens the time necessary to bring it to the freezing point. Bear in mind that the less water used, the quicker concrete "sets." Therefore, it is desirable to use as little water as possible in the mixture during cold weather.

**HEATING WATER.**

A simple and easily-made vessel 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 rapidly and will keep it in circulation, thus keeping all the water heated.

For this purpose it is wise to use a length of malleable iron gas-pipe, because it is easily bent into the required coil. This is done by taking a log or fence-post about the size of the coil and bending the pipe around it. This method prevents the pipe from becoming heated.



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

from "buckling" and makes the coils more regular in size.

Where concrete work is being done on a large scale, it is advisable to use the two-barrel heater shown in Fig. 2. This allows the water to be constantly replenished without reducing the heat of the water in the barrel from which the hot water is taken.

**HEATING SAND AND STONE.**

Sand and stone may be very easily heated by making use of two pieces of stove pipe, one piece for the sand and the other for the stone. The pipes are laid on the ground in such a position as to allow the wind to make a good draft. The fire is then built in one end. The flames pass through, heating the whole pipe, and as fresh fuel is added, the embers are pushed along the pipe and gradually work out at the other end. The sand and stone should be piled on top of the stove

pipes, and will soon thaw out and become heated.

In very cold weather, the cement may be heated by laying the bags on top of the sand, but this is not absolutely necessary, as the cement itself must be kept dry until used, whether the weather be hot or cold.

**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 be taken not to use any frozen lumps of sand.

**PROTECTING CONCRETE IN POSITION.**

After the concrete has been placed in "forms" it should be protected so as to keep the heat in as long as possible. This is more essential in thin structures than in massive walls and foundations; for the latter will hold their own heat longer on account of their thickness.

Wooden "forms" are non-conductors, and will retain the heat in the concrete up to a certain point, but the concrete should be protected on top by a covering of canvas or straw, and the concrete should be protected on the sides by a covering of straw or paper. This will also answer the purpose. If manure is used, care should be taken to prevent it from coming in contact with the concrete, as it will discolour it, and possibly even seep through sufficiently to weaken the structure.

**PROTECTING THIN STRUCTURES.**

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



FIG. 3. SHOWING HOW MATERIALS MAY BE HEATED BY MEANS OF A FIRE-PIPE AS SHOWN HERE.

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 cannot be used with complete success in cold weather if these simple precautions be followed.

**"Progresso"**  
—the double value  
**Overcoat**

Wear it on mild days—wear it on cold days—wear it every day, from now until spring comes again.



It's built for service as well as style—meets every change of the weather—and enables you to be perfectly dressed—at an extremely moderate price. Ask to see the "PROGRESSO".

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