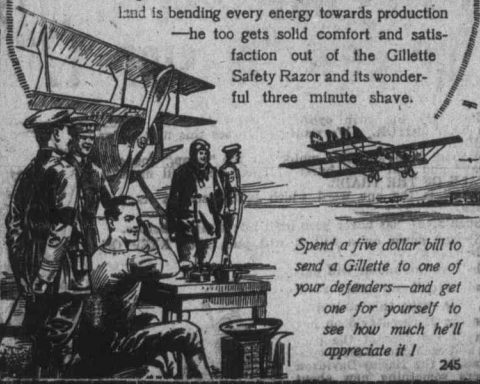


Relaxing the Tension with a good Gillette Shave

A day a-wing over enemy lines—scouting, observing, fighting, dodging shells and machine-gun bullets—is a nervous strain that has no precedent and probably no equal. When our airmen alight at last, after flights an eagle might envy, they certainly do enjoy the refreshing relaxation of a cool, smooth Gillette shave.

Nor is this appreciation of the Gillette Safety Razor limited to our airmen, or even to our own British armies. Every service has its own tense moments, hours or days, with its welcome intervals of relaxation when the Gillette is a friend indeed. Keen, compact, always ready for action, the Gillette Safety Razor is treasured in tens of thousands of kits on every fighting line on land and sea—and by no means least in the land of its birth, with the forces of our newest Ally.

Nor does its service end here, for "the man behind the man behind the gun", who in the factory, the office or on the land is bending every energy towards production—he too gets solid comfort and satisfaction out of the Gillette Safety Razor and its wonderful three minute shave.



Spend a five dollar bill to send a Gillette to one of your defenders—and get one for yourself to see how much he'll appreciate it!

GOLDEN WEDDING

Mr. and Mrs. Edward Howell of North Kingston celebrated their 50th anniversary on Friday, May 11th. A number of their children, grandchildren and near relatives gathered and made them a grand surprise party. Some nice presents were presented

including silver and gold. Dainty refreshments were served and a very pleasant evening was spent by all. The party broke up late leaving many good wishes to Mr. and Mrs. Howell.

WANTED the end of May a good Cook, General. Apply Mrs. Ernest Taylor, Kent Lodge, Wolfville.

CAMBRIDGE

Mr. and Mrs. Claude Almond have been visiting Miss Abbie Webster. Mrs. Almond before her marriage was Miss Bessie Robinson only daughter of Mr. and Mrs. Lorenzo Robinson of Berwick. Mr. Almond's home is in the Canadian West where they will in future reside.

Miss Leona Pines who has been in Cambridge for the past two years expects to leave the last of this month for New York to enter the Manhattan Eye and Ear Hospital as a Probationer.

Misses Frances and Mary Patriquin of Wolfville have been visiting their grandparents Mr. and Mrs. T. T. Craig.

Mrs. C. W. F. Webster is visiting relatives in Nicholsville. She has had as guest her sister Mrs. Elmer Dunn of Nictaux West, who accompanied her to Nicholsville.

Mrs. Orpin who has spent the winter in Wolfville with her daughter, Mrs. S. P. Benjamin has returned to Cambridge for the summer months.

Miss Mary Chipman of Middleton has been the guest of Mrs. F. W. Webster for a few days.

Special services of an evangelical nature have been held in Cambridge for several evenings during the past two weeks. Quite a number have come forward in these meetings and will unite with the Church in a short time. These services were conducted by the pastor of the Church, Rev. E. G. Dakin.

Mr. J. Howe Cox has returned from his annual fishing-trip. He very generously remembered his many friends with some really delicious trout.

VALUABLE FARM FOR SALE

Farm is finely situated at Sheffield Mills with a total of about 125 acres. A fine orchard of 7 acres, 5 acres now producing an average of 400 lbs. fruit; 40 acres cultivated land, 20 acres of pasture with 2 streams, 60 acres woodland (hardwood). Farm now cuts 20 ton hay, can be increased. House, good repair, 9 rooms, two barns, hog pen and fowl house. Farm is good location and soil good clay loam. This farm must be sold at a great bargain as owner cannot work it alone, son being absent and help scarce. If wanting a money making proposition in farming don't delay as first reasonable offer will be accepted.

Apply to
H. G. HARRIS, Kentville, N. S.

A fishing party, J. F. Masters, Albert Cann and William Goudey of Boston, arrived this morning to spend a short season.—Yarmouth Exch.

BEE-KEEPING

Need For Increasing Honey Production

The high price of sugar has increased the demand for honey, and if an expected shortage of sugar in the United States materializes, honey will be still more sought after. The unusually large crop of honey produced in Ontario Quebec and Manitoba in 1916 was sold at prices averaging slightly above those of the previous season, and present indications point to a very good market for the new crop. By producing as much honey as possible this year, the bee-keepers of Canada will, therefore, not only increase their returns, but will be helping the Empire. The bulk of Canadian honey is sold direct by the producer to the consumer, or store-keeper. A wider public is discovering the good value of honey and it is important for the future welfare of the bee-keeping industry that the increased demand for it should be met. These remarks refer to extracted-honey. There is no present indication of an increased demand for comb-honey.

There are many apiaries in good locations for honey production more particularly in Eastern Canada, in which the colonies, now in box hives or in seldom-opened frame hives, producing from 20 to 40 pounds in an average season, would produce 80 to 100 pounds, or more if well managed in frame hives. If time cannot be spared to give these bees the attention they need, they might be handed to a member of the family who would take an interest in them, or they might be sold to a professional bee-keeper. But, bees, well cared for, often pay as well as, or better than the regular occupation, considering the amount of time spent with them. The different operations in modern apiculture are briefly described in "Bees and how to keep them." (Experimental Farms Bulletin No. 26, Second Series), obtainable from the Publications Branch of the Department of Agriculture, Ottawa. A good way to become acquainted with the improved methods of bee-keeping is to arrange to attend one of the apiary demonstrations that will be held early in the summer under the auspices of several of the Provincial Bee-keepers' Association. A list of Bee-keepers' associations with the addresses of the secretaries is given in the above mentioned bulletin.

The expert apiarist in a good honey producing region whose time is not fully occupied with the bees should plan to increase to the utmost the number of his bees in time for the honey flow, so as to make the most of his valuable knowledge of bee management. The early replacing of unsatisfactory queens is important. Judicious feeding during the dearth that in many places immediately precedes the honey flow will help under some conditions. Dividing strong colonies not less than seven weeks before the middle of the main honey flow will further increase the population in good time, provided a fertile queen is on hand to be given to the queenless part. These queens may be procured from breeders in the Southern States at 80 cents to \$1.00 each. This procedure, which will also check swarming, is chiefly applicable to the fireweed and goldenrod districts; as a rule the clover honey flow comes too early for it. Two and three pound packages of bees with untested fertile queens obtained from the south by express in May or early June costing about \$3.00, will usually be found a paying investment, if they arrive in good condition and can be placed on combs.

There should be a sufficient supply of supers for extracted honey, with framed and foundation, or combs on hand to take a maximum crop, and this year it is more than ever necessary to order supplies and honey containers early. Two comb-honey supers may be used as a deep super for extracted honey production. Particulars of an attractive and inexpensive paper container for honey that has been designed to meet a possible difficulty in obtaining sufficient tin pails or glass jars will be supplied on application to the Apiarist, Central Experimental Farm, Ottawa. Beewax is scarce and all discarded combs and scraps of wax should be saved to be made up into foundation. It will be wise to retain some combs of clover honey for winter stores, in case it is difficult to obtain sugar.

F. W. L. SLADEN,
Apiarist, Dom. Experimental Farms,
Ottawa, May 11th, 1917.

TO BUILT AT HANTSFORT

A shipbuilding company, of which E. E. Armstrong, F. W. Dimock, J. L. Sexton, T. B. Atkins, T. A. Mosher and A. B. Clarke are directors propose to acquire the old Churchill shipyard at Hantsport and start building wooden ships.

THE CHIEF CHARM OF LOVELY WOMAN

Soft, Clear, Smooth Skin Comes With
The Use Of "FRUIT-A-TIVES".



NORAH WATSON
86 Drayton Ave., Toronto.
Nov. 10th, 1915.

A beautiful complexion is a handsome woman's chief glory and the envy of her less fortunate rivals. Yet a soft, clear skin—glowing with health—is only the natural result of pure blood.

"I was troubled for a considerable time with a very unpleasant, disfiguring Rash, which covered my face and for which I used applications and remedies without relief. After using 'Fruit-a-tives' for one week, the rash is completely gone. I am deeply thankful for the relief and in the future, I will not be without 'Fruit-a-tives'."

NORAH WATSON.

50c. a box, 6 for \$3.50, trial size, 25c. At dealers or sent postpaid on receipt of price by Fruit-a-tives Limited, Ottawa.

AYLESFORD

Mark Caldwell has improved very much after an operation performed on his throat.

Mrs. Laura Potter and sister Mrs. Cox of Canning have been visiting here. Miss Margaret Reid returned recently from the United States and has accepted a position in the West.

All will be pleased to welcome home Mr. Fred Crichton with the hope that he is permanently cured.

Mr. Roland died here recently after an illness of several weeks.

The corner stone of the new Methodist Church will be laid on May 24th. The new church will be a most up-to-date place of worship. Messrs. J. H. Hicks was the contractor and Mr. L. R. Fair the architect.

KINGSTON

Mrs. Wilkins has returned having spent a few days with her daughter, Mrs. Hardy Ward, Tremont.

Mrs. Carrie Ross has been visiting her relatives here and left to visit at Wolfville.

Mr. and Mrs. Lester Beals of Aylesford have been visiting Mr. and Mrs. James McGinnis.

Mr. W. C. Smith is again in Halifax at the V. G. Hospital for treatment.

Mr. H. E. Roach has come home from the United States having spent the winter months there.

Dr. Frank Woodbury and Miss Gladys Woodbury have been visiting Mrs. M. E. Parrish.

Mrs. L. S. Tufts has had a visitor Mrs. Goucher returning from Dalhousie.

Mrs. P. O. Foster has been guest of her relatives Mr. and Mrs. S. S. Stevens.

Telegrams brought the news here that two of our boys Earl DeMont and Charles McNally are both ill in hospital in England.

MILLION AND A HALF OF SALMON

Messrs. Gates and Heatley are having splendid success with the salmon at the fish hatchery. They have nearly a million and a half of fry which they have begun to distribute. They also have about 170,000 trout which we understand are to be kept at the hatchery till they reach the fingerling size.—Outlook.

EXHIBITION RACING

There will again be seven days' racing at the Nova Scotia Exhibition at Halifax, Sept. 12 to 20. The stake programme has been issued, with the events the same as last year, with the exception of the 2.17 pace being changed to the 2.19 pace, and the usual \$400 prizes. Nominations close June 16, and records made after May 22 will not be a bar.

Artificial Coloring of Sugar Prohibited by the Government

FOR many years the Canadian Public has been eating Artificially Colored Sugars. Government reports show that some refineries have used Ultramarine Blue to make their granulated sugar look better than it actually is. Others made use of Aniline and Vegetable Dyes to give a brilliant appearance to their soft or yellow sugars.

The use of dyes or coloring matter of any kind is unnecessary in refining Cane Sugar. This is emphasized in a notification sent to all refiners by the Dominion Government prohibiting the coloring of sugar, and in cases where it is found, prosecution proceedings will be entered under the Adulteration of Foods Act.

We Wish the Public to Know that we Have Never Used Coloring Matter in Lantic Pure Cane Sugar and Never Will

Lantic Pure Cane Sugar was first put on the market about two years ago. Since that time over 200,000,000 lbs. have been consumed by the Canadian Public, and we are now turning out 750,000 lbs. of Pure Cane Sugar each day.

The reason for this enormous business is not hard to explain. It means that the discriminating consumer has learned by actual use that Lantic Pure Cane Sugar is superior to all others.

Having erected the most modern sugar refinery in the world, costing over \$4,000,000, we steadfastly adhered to our original policy of making only absolutely Pure Cane Sugars of highest quality, in which NO BEETS ARE USED NO ULTRAMARINE BLUE IS USED NO ANILINE DYES ARE USED NO VEGETABLE DYES ARE USED

During the last two years we were told that we could increase our business in certain sections of Canada, if we would color our yellow soft sugars, as the public were accustomed to the more brilliant color. We refused and are glad we did so. The recent action of the Government has since vindicated our judgment.

Look for the Red Ball Trade-mark

To be absolutely certain of getting Lantic Pure Cane Sugar, see that the Red Ball Trade-mark is on every bag or carton. It is our guaranty to you of Canada's Purest Sugar.

Your grocer has Lantic Sugar in stock or will get it for you if you insist.

**Lantic
Sugar**

Montreal, Que. Atlantic Sugar Refineries, Limited

St. John, N.B.