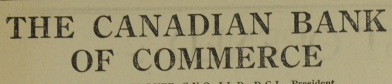
THE DAILY MAIL, FREDERICTON, N B. MONDAY SEPTEMBER 29 1913



SIR EDMUND WALKER, C.V.O., LL.D., D.C.L., President JOHN AIRD ALEXANDER LAIRD Assistant General Manager General Manager

REST, \$12,500,000 CAPITAL, \$15,000,000

BANKING BY MAIL

Accounts may be opened at every branch of The Canadian Bank of Commerce to be operated by mail, and will receive the same careful attention as is given to all other departments of the Bank's business. Money may be deposited or withdrawn in this way as satisfactorily as by a personal visit to the Bank.

- G. W. HARRISON, Manager FREDERICTON BRANCH -

SPORTSMEN and HUNTERS

Send your Game Heads and Trophies of the hunt to me to be mounted.

Having in my employ Tom Emack, formerly of Emack Bros., together with my own long experience, I am prepared to do the very best of Taxidermy work in all its branches, including Heads, Birds, Fish, Fancy Sables, Feet, Rug Work and whole animals, large and small.

Prices as moderate as high-class work can be done for. I solicit a trial order and will guarantee satisfaction on all work reaching me in good condition.

GEO. A. DAVIS Taxidermist. -301 Queen St. West - - Fredericton, N. B.

CANADA'S FOREST WEALTH

from \$41,000,000 to over \$184,000,00 while the capital invested in the in dustry has grown from \$20,000,000 t \$260,000,000. Since Confederation th forests of Canada have produced \$1,321,000,000 worth of lumber." Carrots have an been thus used, but the fig coffee of Austria is a decided novelty. An excellent coffee it is claimed to be made from dried and

Mr. R. L. Campbell of the Forestry evaporating pans, according to climate, Department, which appears in this and then roasted in ovens till brown merce, Montreal.

the subject and shows by diagrams, When made use of they are merely tables and statistics, the history, dissolved in hot water. The beverage growth and future of the lumbering flavor with a somewhat sweeter industry in Canada.

"The lumbering industry stands on the threshold of a wonderful development, although at the present time Canada is wasting her forest wealth like a prodigal. On scientific manlike a prodigal. On scientific man-agement of forests will depend the lumbering industry of the future," is the conclusion reached by the author.

Coffee From Figs Ever since coffee has been a popular "In the past forty years the value of our lumber products has increased from \$14,000,000, to over \$184,000,00 chicory, or for the sake of greater wholesomeness or cheapness. Rye and other grains, lupine, acorns, beets and carrots have all been thus used, but

of unusual interest are contained in an illustrated article from the pen of first quality. They are dried in the sun or in week's issue of the Journal of Com-merce, Montreal. or almost black and quite brittle. They are then ground up and the re-Mr. Campbell goes exhaustively into sultant powder is pressed into tablets. is said to be agreeable in color and taste than that made from chicory.

Warding Off "Old Age"

A London Physician says:---

ARTIFICIAL PEARLS

Most of Them Merely Glass Balls With Lustrous Coating Inside

The indudstry of manufacturing artificial pearls has developed enormous-ly of late years, both in extent and in the remarkable degree of perfection which these imitations of the natural gem have attained, some of them al-most defying detection save under the close scrutiny of the keenest experts. The simplest forms are uniformly blown by means of tubes of varying sizes. More ingenious and more ball to a flame, at the same time blowing gently in the tube. The ball is pierced by two holes, one of which is caused by the breath of the work-man, and the other by the hollow in the tube at the moment when this is detached from the pearl by means of a slight tap.

These balls are then merely coated inside with a preparation known as "essence of the Orient." This, despite its elaborate title, consists merely of pure water holding in solution the scales of the little fish known as the bleak-fish. The operation consists in the sucking of the liquid into a tube drawn out to a fine point and then blowing it into the glass bead, which is then given a rotary motion to spread

the coating evenly. The beads when coated are placed in a sieve whose bottom is covered with parchment and shaken incessant ly till dry. Finally they are filled with wax so as to be less fragile and . little heavier.

The Horse to His Master

I am a Horse; you are a man; I'v been your slave since I began, an though I'm strong enough to shak shackles off and make a brea my for freedom that would lift the you've noticed that I never did. day and night I've worked for y and done the best that I could do and though I may not always like you methods, yet I never strike; in hea and cold, in wet and dry I'm alway ready-glad to do the very most t satisfy my master, man. Therefore my master, if you please, considering such facts as these, say, don't you think it ought to be your pleasure to look out for me, if for no other reason than for my greater usefulness to man Of course, you might be worse, I kno you sometimes treat your own kin so, but I'm a horse, and truer that the man-slave to his master. And, furthermore, my nature is muc more dependent than is his. And a A woman's second husband gets on etter than the first. She does not I ask a lot, I guess, to be a fairly

Times.

Lt.-Col the Hon. H. Aylmer, of Sherbrooke of Distinguished Family

A TITLED SHERIFF

Lieut.-Col. the Hon. Henry Aylmer, sheriff of the district of St. Francis, Que., into whose custody Harry Thaw came when that troublesome young man slipped across the border, was well known in Canadian politics nearly 40 years ago. He sat in the Dominion House of Commons as Liberal M.F for Richmond and Wolfe, from 187 spherical and a. merely glass balls to 1878, when he lost his seat. He blown by means of tubes of varying was defeated in 1880 when he contested Richmond for the Quebec legi natural-looking are the irregular pearls or perles goitrenses. To produce these the workman sometimes merely touches the ball momentarily with the ord of and addition that the served merely the served 12 years in the end of a redhot tube, thus melting the glass at the point of contact and draw-ing it out irregularly. In other cases he touches one spot or another of the many years at Melbourne, Que. In ball to a flame, at the same time 1877 he commanded the Canadian Wimbledon rifle team. The year be fore he had organized the Richmond Field Battery of Artillery, and commanded it until 1887, when he retired from the service with the rank of lieut.-colonel. In 1900 he was ap-pointed sheriff. The first Lord Aylmer, a distinguish-

ed naval officer in the reign of James II., was elevated to the peerage of IJ eland as a reward for his professional services. The 5th baron was general in the army, and commanded brigade under Wellington in the 'eninsular War. In 1828 he was ap-binted Governor-General of Canada, nd held the appointment nearly five ears. He died in 1850, and was suc eeded by his brother Frederick, 6th aron, who died unmarried in 1858. The title then went to Mr. Adolphus Aylmer, a third cousin of the 6th baron, who resided at Melbourne, Que Adolphus, who was born in 1814, ac companied his father, Capt. John Aylmer, R.N., to Canada during the governorship of the 5th Lord Aylmer who was a second cousin of Captain John (the latter being son of Capital John (the latter being son of Rear-Admiral John, and grandson of Rev. John, who was a son of the second baron). The young man remained in Canada, and when he was 23 years old, served in the Canadian militia dur-ing the rebellion of 1827. He retired ing the rebellion of 1837. He retired as lieut.colonel in August, 1894. He survived until 1901, when he was suc ceeded by his eldest son, Colonel the Hon. Matthew Aylmer. The present Lord Aylmer was in

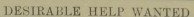
spector-general of Canadian militia, and retired in 1907 with the rank of major-general.

THE AGE OF THE WORLD

Record of Mankind Goes Back Only to the Merest Yesterday

The age of our world, this ball on which we are whirled round and round the sun, and onwards with our solar system through infinite space, can only be estimated vaguely. Professor Ulrich, one of the greatest living authorities on this subject, stated a Toronto that the world is from 75,000, 000 to 750,000,000 years old, and that his own estimate would be somewhere in the neighborhood of 200,000,00

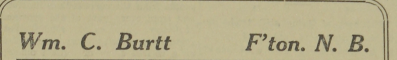
Our historical records, that is of humanity, cover only a few thousand years. When man first appears on the scene in these records he is far ad dvanced in civilization. He has domesticated the horse and other animals; he has flocks and herds and he tills the soil. He has vehicles and tools to help him in his work. He has bows and arrows, spears and swords for defence. He can communi-cate his ideas in a speech which submits itself to rules of grammar. He can dig ores out of the earth, and convert them into workable metals. Before this point was reached ther must have been a long history of toil and endeavor. Its joys and its tragedies have never been described, an can only be imagined. Efforts hav been made to write a history of civil zation, but such histories must alway be imperfect, because the toilsome be ginnings of civilization can be the sub ject only of conjecture. The savage tribes of our own and recent times give us examples of civilization carried a certain distance and then ar. rested. The pioneer, moving from a civilized to a wild country, may realize some of the difficulties and dan-gers of his ancestor in remote ages. But he has the forces of civilization behind him, and communication by rail and telegraph and steamship has now been so highly developed that the less than he did fifty years ago.



The Canadian Cottons, Ltd, have excellent positions for desirable Female Help at their large Marysville Mill.

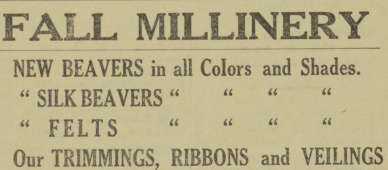
The operation of the Company's new machinery necessitates the employment of additional help; families with female help preferred; good steady employment at most satisfactory wages. Comfortable Mill Hotel. Houses at low rents and fuel at actual cost. Parties desiring particulars of openings, Address,

S. C. WOODSIDE, Supt., Canadian Cottons, Ltd. Marysville, N. B.



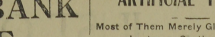
AUTOMOBILE, MOTOR BOAT, AND BICYCLE REPAIRS. AGENT FOR TUDHOPE AUTOMOBILES, "THE CAR AHEAD". PERFECT BICYLELES, COLUMBIA BATTERIES





"Have you a little 'Fairy'

in your home?'



Jr. H. Strauss of Vienna, in a recent number of the "British Medi cal Journal," makes the timely suggestion that much can be done to retard this premature wear and tear by paying a little ordinary attention to the diet.

Local Government Board, warns us that we are ageing prematurely as th

result of the strain modern life throws on our hearts and arteries, it is

worth thinking what can be done to stop this health wastage.

When a distinguished scientist like Dr. Newsholme, of the Local

The man whose heart or blood vessels begin to show signs of not being as young as they used to be should, for example, be very chary with his meaty foods. Two and a half to three and a half ounces of meat a day Dr. Strauss considers quite sufficient.

More important than what one eats, however, is what one drinks. Alcholic stimulants of all kinds tend to burden the heart and blood viessels by making them work overtime, which of course, increases the wear and tear. But it isn't only alcoholic stimulants Dr. Strauss inveighs. against. Cafferine (the powerful dr g contained in tea and coffee) this distinguished scientist points out, is also a powerful heart irritant. Every time one takes a cup of these beverages the caffeine in it encourages one's beart to do extra work which is practically always quite uncalled for, and therefore is an utter waste both of energy and heart muscle.

In these days when the strain f modern competition and high-speed mental work keeps one;s heart constantly working at high pressure (there by tending to produce premature wearing out) anything which can possibly add to the work thrown on the heart ought to be strenuously avoided. Caffeine, the powerful heart irritant conta ned both in tea and coffee, is one of these substances.

It is to meet the growing demand for a caffeine-free beverage, delicious and as appetizing as tea or coffee, chat Postum was invented. Made



has a pleasant aromatic odor and a delicious flavor, and best of all, is absolutely free from caffeine or other poisonous drugs.

Postum comes in two forms:

Regular Postum --- must be well boiled.

Instant Postum is a soluble powder. A teaspoonful dissolves quickly in a cup of hot water and, with the addition of cream and sugar, makes a delicious beverage Instantly.

"There's a Reason"

Made by Canadian Postum Cereal Co., Ltd., Pure Food Factories, Windsor, Ont.

CANADA'S PROGRESS

Lord Strathcona Predicts Era of Tre-mendous Expansion

"Looking back on Canada as it was seventy-five years ago," said Lord Strathcona recently, "the change is, indeed, amazing. Canada was then comparatively a wilderness, with a population of barely a million or so of people, and now she has eight or nine millions. And this is nothing to what it will be in another three-quarters of a century, when it will unquestionably have a population equal to or greater than that of the United Kingdom." Kingdom.

"Little more than forty years ago," Lord Strathcona added, "the great territory of Rupert's Land, then possessed by the Hudson Bay Company did not produce enough breadstuff for the use of the 200 or 300 white people who then resided at the company's posts, and out of that vast territory have been carved the provinces of Manitoba, Saskatchewan, and Alberta —which produces annually 200,000,000 bushels of wheat—the city of Winnipeg, then non-existent, with a popu-lation of about 200,000, and several other cities with populations ranging from 30,000 to 130,000, the latter being that of the city of Vancouver to-day.

were never as beautiful as this year.

