

British Government Reported Interested in the Great Fields in Province of New Brunswick.

Graduates of The Royal College of Science, Toronto, Canada, who train by correspondence, quickly reach unexpected success. Mark an X in the space before name of the subject you wish to learn.

-Electro-Therapeutics	-Optician
-Massage	-Optometry
-Private Nursing	-Ophthalmology

Send your name for free catalogue No. 24

Name

St., Box or R. R.

Post Office

Prov. or State

[illegible]

BLACK CARACUL COAT—Size 36, length 36"; large cape collar and deep cuffs; Black Marten; fancy poplin lining. **Only \$12**

BRAZILIAN MARTEN COAT—Size 36, length 36"; large shawl collar and deep cuffs; Black Marten; fancy poplin lining. **Only \$33**

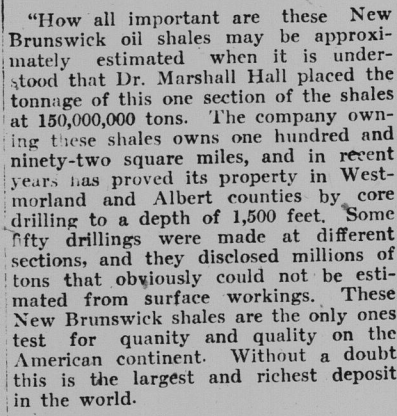
KOLINSKY MARMOT COAT—Size 38-40; large collar and deep cuffs with buttons; large cape; fancy poplin lining. **Only \$22**

BROWN BEAVER COAT—Size 36, length 36"; large collar and deep cuffs; detachable all round belt; pockets. **Only \$12**

NATURAL MARMOT COAT—Size 36, length 36"; a very smart sport coat; trimmed; large cape collar and deep cuffs; fancy poplin lining. **Only \$22**

RUSSELL MARMOT COAT—Size 36, length 36"; Brazilian Marten collar and cuffs; detachable belt; fancy poplin lining. **Only \$12**

H. MONT JONES, LIMITED 92
"New Brunswick's Only Exclusive Fur Store"



A Persistent Champion.

Of the New Brunswick oil shales, Mr. H. A. Macdonald was a persistent champion. Speaking of these, he is assured that they will attain their long-expected destiny as sources of gas, gasoline, illuminating oil, lubricating oil, fuel oils, paraffin wax and ammonia.

"Originally," he said, "there is a brief reference to our New Brunswick shales, whereas other newspapers devote much space to the shales of the state. It is not understood that some years ago."

Mr. H. A. Macdonald, of the University of Toronto, had made the statement that the bituminous shale deposits of New Brunswick were known to the world. Since that time we have demonstrated that his statement was correct, not only by the analysis of the shale at the Ry. Distillation of bulk samples from these New Brunswick shales, made last year, but also by the work of W. Ellis, of the Canadian Geological Survey, and Dr. Charles Baskerville, of the U. S. Geological Survey, who proved conclusively that the value of

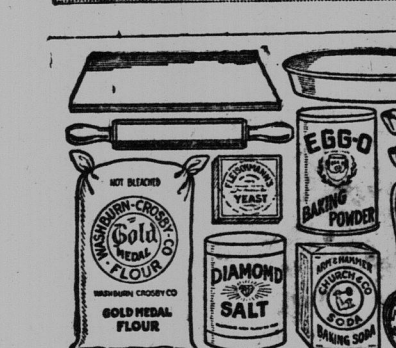
It has been a long drawn-out campaign, but very few Canadians are aware of it. New Brunswick has been producing oil for many years, but in the last twelve years through the initiative of Mr. Lodge. The city of Moncton is the largest producer and exporter of natural gas from Albert county wells. The province is also the source of any gas on the American Continent, and the paying quality of New Brunswick oil is the highest in the world. This fact is attributable the growth in the last few years of the city of Moncton, and the fact that it is the largest space with the requirements of that city. The city of Moncton is also producing considerable high grade oil. At present the Anglo-Persian Oil Company, which the Canadian Government is interested in working under an option from the parent company, is testing a large area to the north of Moncton for oil and gas. The company is also testing a large area to the south of Moncton for oil and gas. As to the verification of predictions made by the Anglo-Persian Oil Company, Mr. Oliphant and Henry Hunt, that New Brunswick easily will become one of the largest oil producers in the American Continent, notwithstanding the difficulties are so close to the front door that specialists in the oil industry will not have the romantic perspective pertaining to remote areas of the world.

OF high importance to musical education in Canada is the latest development in the history of the Toronto Conservatory of Music, by which that institution has been placed under the management of Toronto, Hilberte Ontario has had no state countries of Europe, those connected with the conservatory, and the conservatory in the adjoining republic, or to that of New South Wales, in Australia, and no university school of music, although the Lord Strathcona and Sir William Macdonald, has for some years been operating in the management of the conservatory. The management of the conservatory will in future be directed by a special board appointed by the university, and the conservatory will be a board of governors.

In brief, the terms of the agreement mean that the large department of education activity is being brought under the control of the province of Ontario without undue burden or oversight or expense to the province. Examinations in music, it is expected, can now be standardized throughout that province under the supervision of the University of Toronto. The appointed Faculty of Music of the University of Toronto, consisting of the following prominent musicians, namely: Dr. W. R. C. O., R. C. O., Dr. Albert Hamman, W. R. C. O., H. A. Fricker, M. A., Mude, B. C., W. R. C. O., and F. A. Mouré.

**Made in the m
sanitary B
in Ar**

M^cCOR
Jersey Cream
SODA

[illegible]

most modern and
best biscuit factory
in America.

MICK'S BISCUITS

[illegible]

of 2,400 pounds per annum. The 100,000 imperial gallons of crude oil when refined would provide 2,187,500 imperial gallons of gasoline, 7,961,500 imperial gallons of illuminating oil, 2,666,666 imperial gallons of lubricating oil, 10,000 imperial gallons of fuel oil, 6,000 pounds of paraffin wax, 1,580 tons of coke, and 18,587 tons of sulphate of ammonia.

Grubbing the Gas.

Moreover, the quantity of crude oil and sulphate of ammonia in these estimates is based upon the lowest results obtained from Sir Boverton Redwood's analysis of the same for the Im-

Government. In addition to those covers, a further gasoline cover is provided for the oil which is carried over in the distillation of the shales. This latter extraction is done by scrubbing the gas with oil in the absorber. The gas is then absorbed in the scrubber. The resultant extra production of gasoline is about 3 gallons per barrel, which, at the price of \$1.00, amounts to \$3.00. The cost, estimated by Dr. Max for a 1,500-ton plant, would be about 1,600,000 gallons per annum. These are the figures of disinterested experts.

"It has taken tedious years to enlist capital in these deposits. They are now being developed. I never weakened my belief that our shales would be recognized for their pre-eminence. In 1914 I was the first to make a public statement in support of the shale oil. I directed Sir Boreston Redwood to report upon the shales deposits owned by the New Brunswick Shale Oil Co., Ltd., and the New Brunswick and Albert units. Preliminary work was done by Dr. Marshall Hall, and a further investigation was made by Dr. J. C. O'Connor. This was restored and

LITHE, boyish f
bination Suits
without tightn
The limbs of
strength and nimb
in no others.
Boys wearing
brisk and supple as
And their self-

well-dressed "under-
as much to a boy as
Your dealer's help
will be glad to order
MERCURY MILLS
Makers of Mercury
for Boys

Me.

Und



Appointment
Furnish to

The Mayor
Lady Curzon

Best for Inst

...s clad in Mercury Com-
...hat give snug comfort

...wing lads feel life and
...ess in these garments as

...rcury Underwear are as
...robats in a circus.

...em is toned-up by that

...ath" feeling that means
...a man.

Mercury Underwear or
for you.

HAMILTON, CANADA

*Underwear and Hosiery
and Women.*

Mercury



Underwear

120

St. Ste;

Makers for Fifty

"The Fines

Gamones

Del...



Game & Choice

Years of Fine Chocolates
t in the Land"

21

Chocolate



ong's
EDcolates

[illegible][illegible]

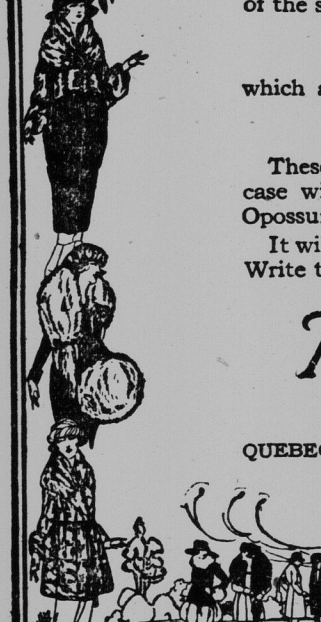
DO YOU like
coats themselves
of the splen-

which are c

These two
case with a
Opossum,
It will be
Write to ou

THE

QUEBEC



These smart Fur Coats •
we are sure you would
garments of Holt,
• Quality •
played in such large r
Style Book of F
of high grade Hudso
Sable, in the othe
measure to send you a co
nearest store to-day.


Holt, Renfrew
Limited
MONTREAL TORONTO

These illustrations are
drawn by our own artists
for our actual fur models

you could see the
they are examples
few
blue
bers in our new
s
l, trimmed in one
with Australian
of the *Style Book*.

& Co.

WINNIPEG



Underwear,
The wonder
spring needle knit
of weights,
and assure comfort
tion to the wear

Wats

The Watson Manufacturing Co.

Safe Milk

Nourishing,
Digestible,
No Cooking.

Horlick's

For Infants, Invalids and Growing Children

ful elasticity of the
nit fabric, the variety
d the dainty finishes
and lasting satisfac-
rer

Don's
UNDERWEAR

SPRING RIBBED
NEEDLE ~~CROSS~~ RIBBED
MADE IN U.S.A.

, Limited, Brantford, Ontario.

10

INFANTS AND INVALIDS




2519

Rich Milk, Malted Grain Extract in Powder.

easy to make a package. Open your envelope to

100

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint smudges and discoloration, characteristic of old paper. The left edge of the page is bound into the book's spine, showing the inner structure of the binding. The overall tone is a warm, off-white or light beige.



This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint horizontal lines and small dark spots, possibly due to age or scanning artifacts. The right edge of the page is dark, indicating the binding or the edge of the book.

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint smudges and a dark, irregular horizontal stain near the bottom edge. There is no text or other markings on the page.

This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some faint horizontal lines and minor discoloration or foxing, characteristic of old paper. The right edge of the page is dark, suggesting the binding or the edge of the book. There is no text or other markings on the page.