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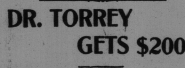


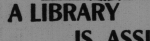
nt at the ti The bride's costume is of navy blue, with hat to correspond, and bridal bouquet, while that of the bridesmaid is of white sion, King Frederick what premises. Subsequently, how-ew license was issued by Col. airman of the liquor commis-W. J. Savage, W. H. Trueman nsel for both Col. Blaine and

W. J. Savage, W. H. Trueman sel for both Col. Blaine and nge. Accordingly Eben Perkins, is counsel, H. W. Robertson, e charge, as stated, against Col. conclusion of the hearing of the Blaine, guilty and imposed a 0. Judgment was entered ac-se was taken on appeal by W. man to the supreme court of mwwick, where the magistrate's vas sustained. Data down and the fine of 340, plus H. W.

was sustained, ecision of the supreme court be-t, and the fine of \$40, plus H. W.

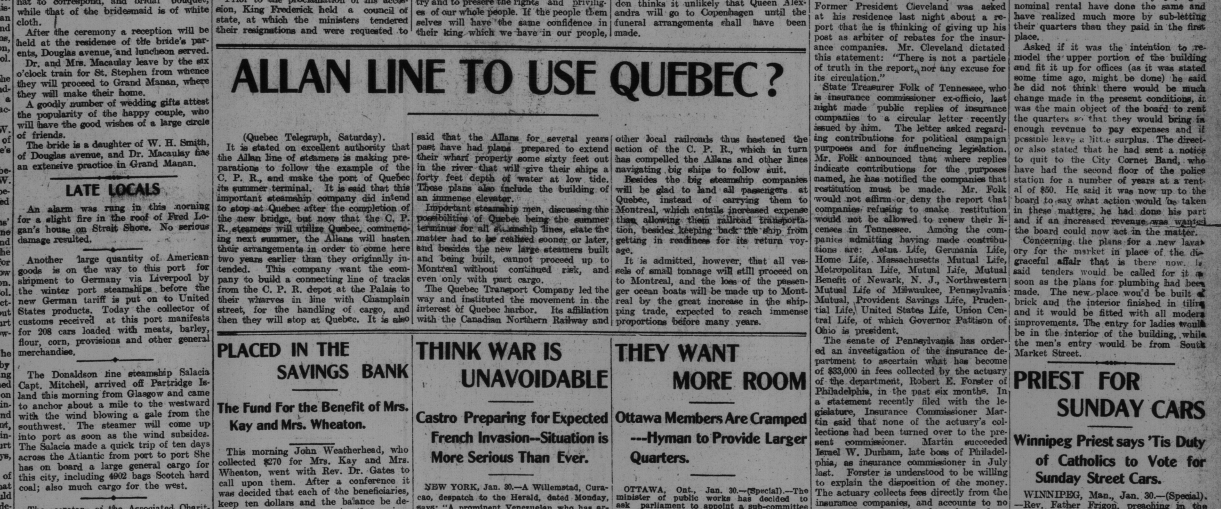
scoherton's counsel's fees of \$40, plus H. W. be pein, the latter this morning moved in a conviction.

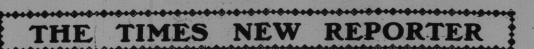




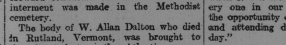
roclamation of his acces-rick held a council of the ministers tendered selves will have the same confidence in

don thinks it unlikely that Queen Alex-andra will go to Copenhagen until the





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e pre-	Winnipeg Priest says 'Tis Duty
1 July	of Catholics to Vote for
willing	Sunday Street Cars





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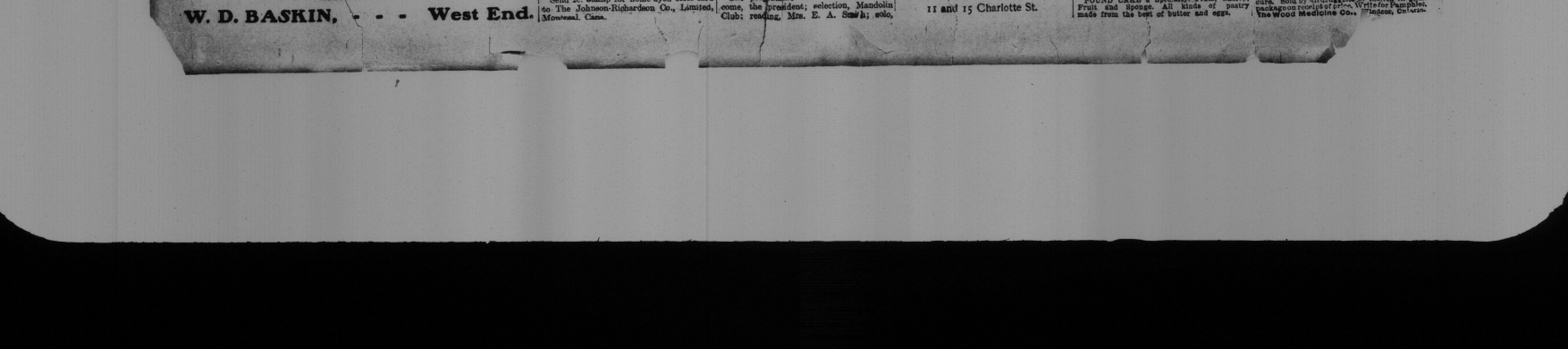
Millions Of Homes.





ATLANTIC CITY. N. J. CHALFONTE On the Beach. Fireproof. Always Open. THE LEEDS COMPANY. tuce de-de-(TWO STORES) Stores Cor. Charlotte and Sydney and 4tt Main St. N. E. POUND CAKE & Specialty. Plum, Cherry, Fruit and Sponge. All kinds of pastr made from the best of butter and eggs.





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INTERESTING COMMENT **ON THE STOCK MARKET**

STOCK EXCHANGE TRANSACTIONS

This week. 9,240,900 R'y and miscellaneous bonds \$22,223,000 Government bonds sold 2,455,000	Last week 8,755,940 \$27,335,000 2,768,000	Last year 5,161,400 \$31,962,000 5,421,000	Two years ago 3,135,865 \$18,471,000 6,000	Three years ago 2,073,996 \$14,156,000 none.
For the calendar year to date:	1905.	1904.	1903.	1902.
1906.	17,969,028	12,213,968	15,106,131	15,027,193
Shares	\$125,782,000	\$79,227,000	\$63,322,000	\$93,600,000

BACHE & CO. LETTER

HER GREAT HASTE.

Thistle Ladies Defeated n the Thistle rink yesterday afternoon the ies played the new comers, the latter win-ig by nine points, the score standing 62 to The following are the scores by rinks: Winslow....

play throughout was exciting, Miss toon's rink, which is that chosen for iontreal bonspiel, showing particularly

St. Andrews Ladies Lose The gentlemen curlers of the St. Andrew's rink won from the St. Andrew's ladies in an interesting game yesterday afternoon by 24 points, the score being 52 to 28. The score:

A. S. Bowman, 6 skip **Thistles-Carleton** ley, skip.

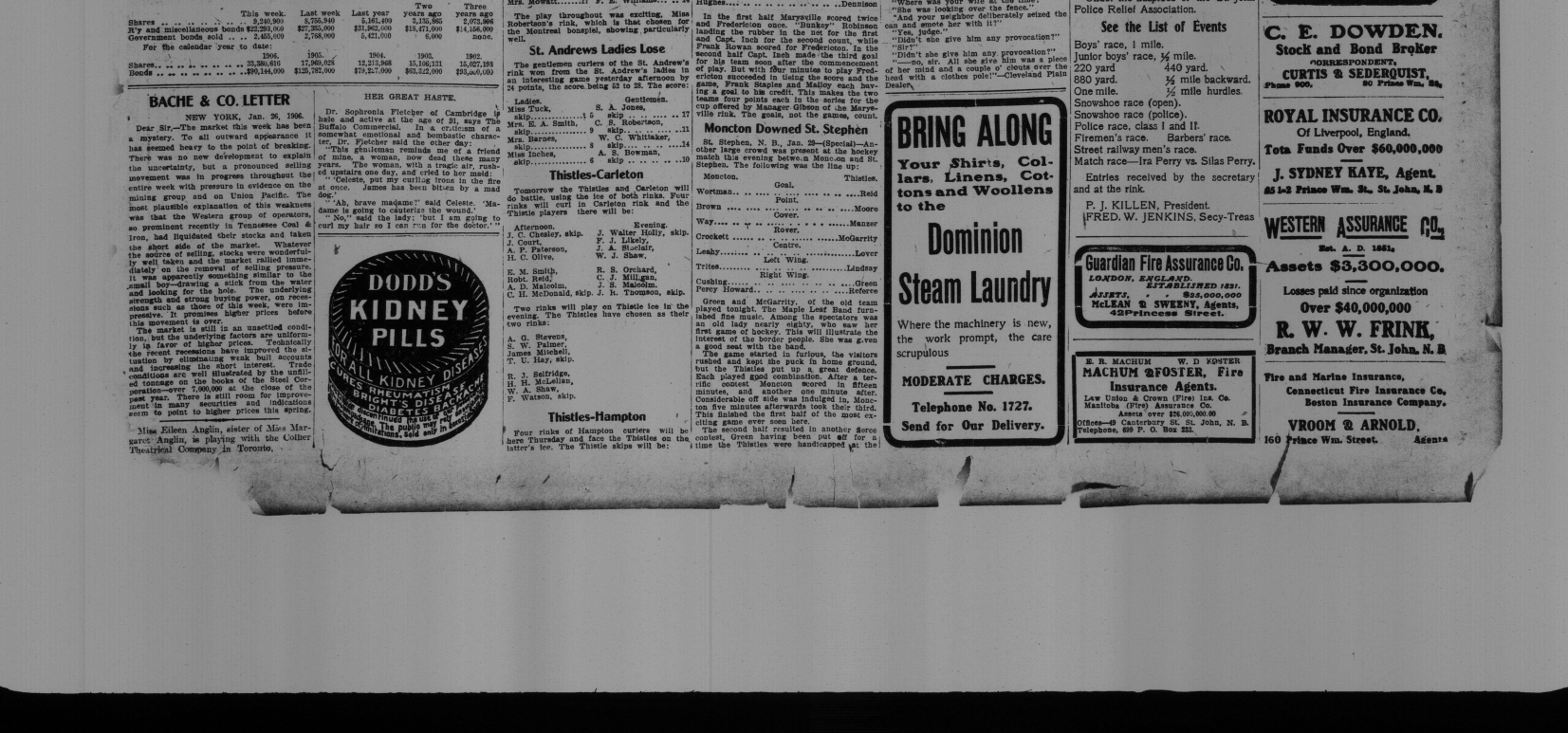




Boys' race, 1 mile.

880 yard. One mile.





FOR HOLIDAY TRADE. e selection of Aics Wines, Spirits, etc.:— Champagnes, Clarets, Sauternes, Bur-undies, Ports, Sherries, Madeiras, Tarragundies, Ports, Sherries, Madeiras, Tarra-gonad. Scotch, Irish, Rye and Bourbon Whis-kies; Brandies, Rums. Gins, etc., etc. English Ales, Irish Stouts. Mail and telephone orders attended to promptly. Prices Low. M. A. FINN, 110 and 112 **Prince William St.**

Dr. Scott's

Liniment. Is the best for man or beast.

FRANK P. VAUGHAN.

ILECTRICAL ENGINEER

AND CONTRACTOR

5 Mill St., St. John, N. R.

Stock and Bond Broker

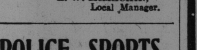
in all its branches.

Ladies' White Drawers, 22c., 35c. and 42c.

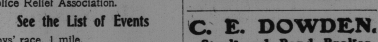
As a HORSE LINIMENT for all Swelings, Cuts, Bruises, Sprains, Strains, cratches, etc., it is unsurpassed.

Large bottle, 25 cents. An Excellent Hair Restorer and Scalp Cleanser.

By Order of the Common Coun-

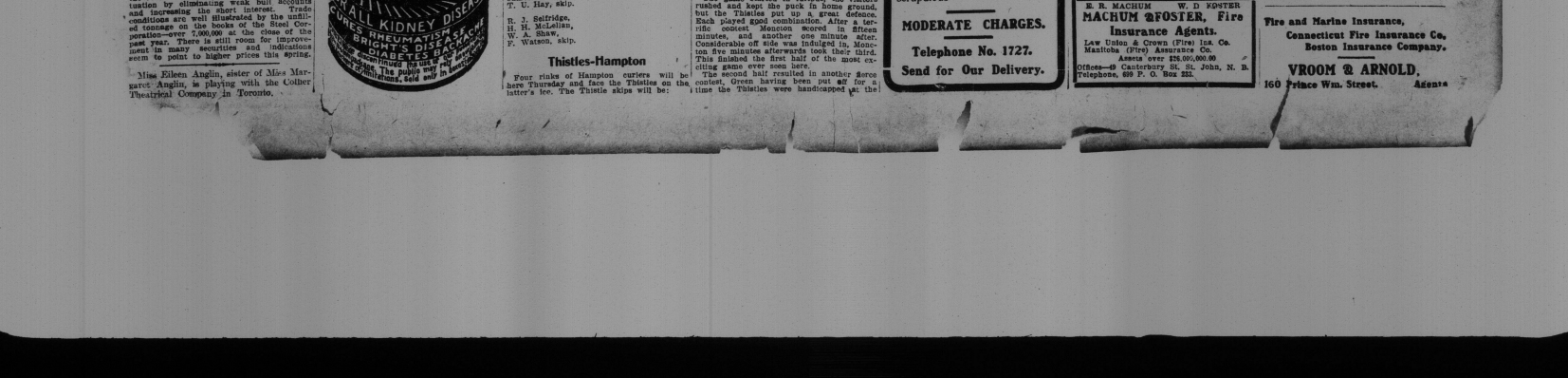


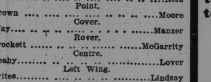
Crocker & Wheeler Dyna and Motors, Telephones, An-nunciators, and Bells. Wireing



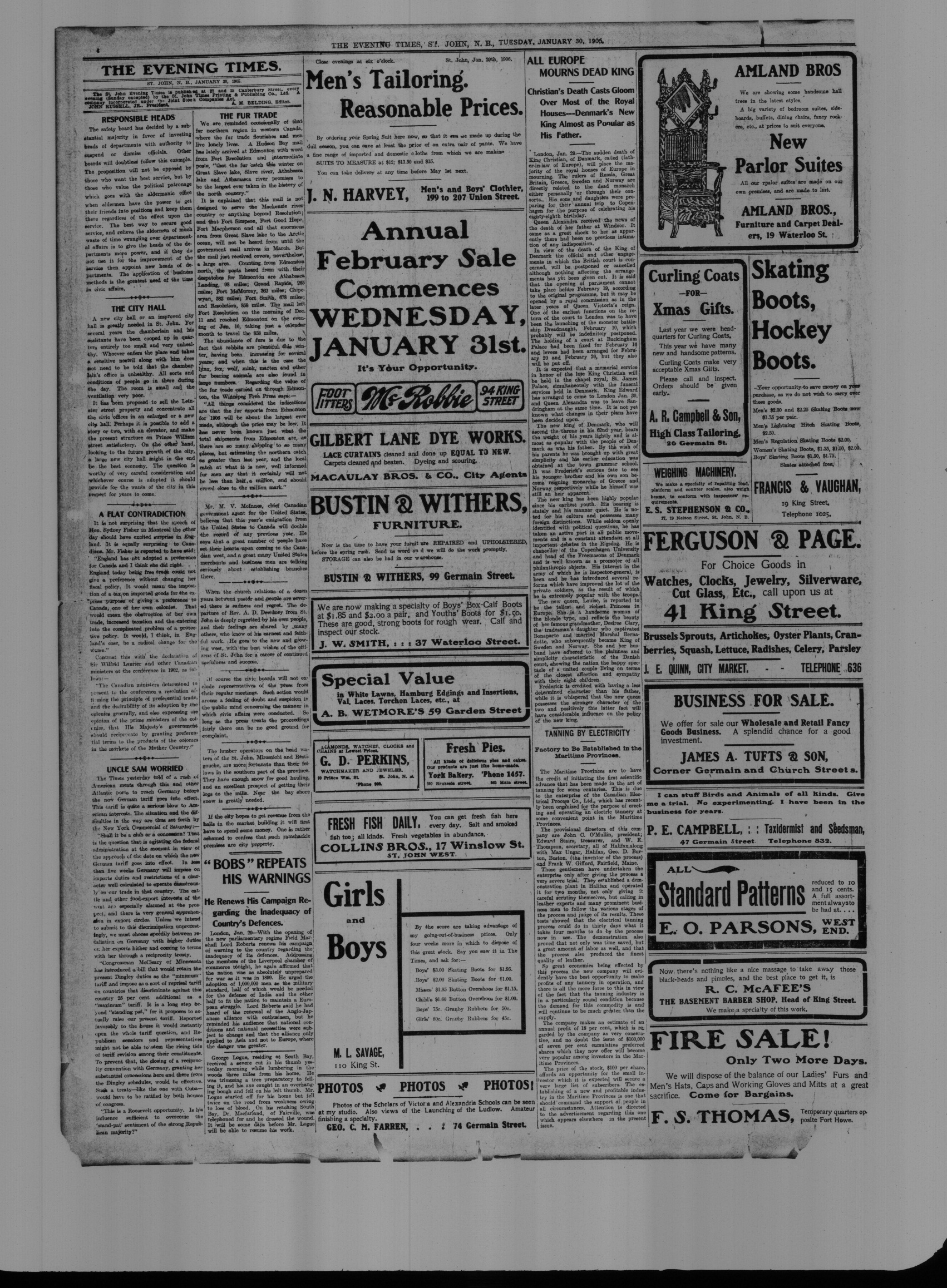
Junior boys' race, ½ mile.220 yard440 yard.880 yard.½ mile backward.One mile.½ mile hurdles.

CURTIS & SEDERQUIST, san 900, so Prince Wm, St.

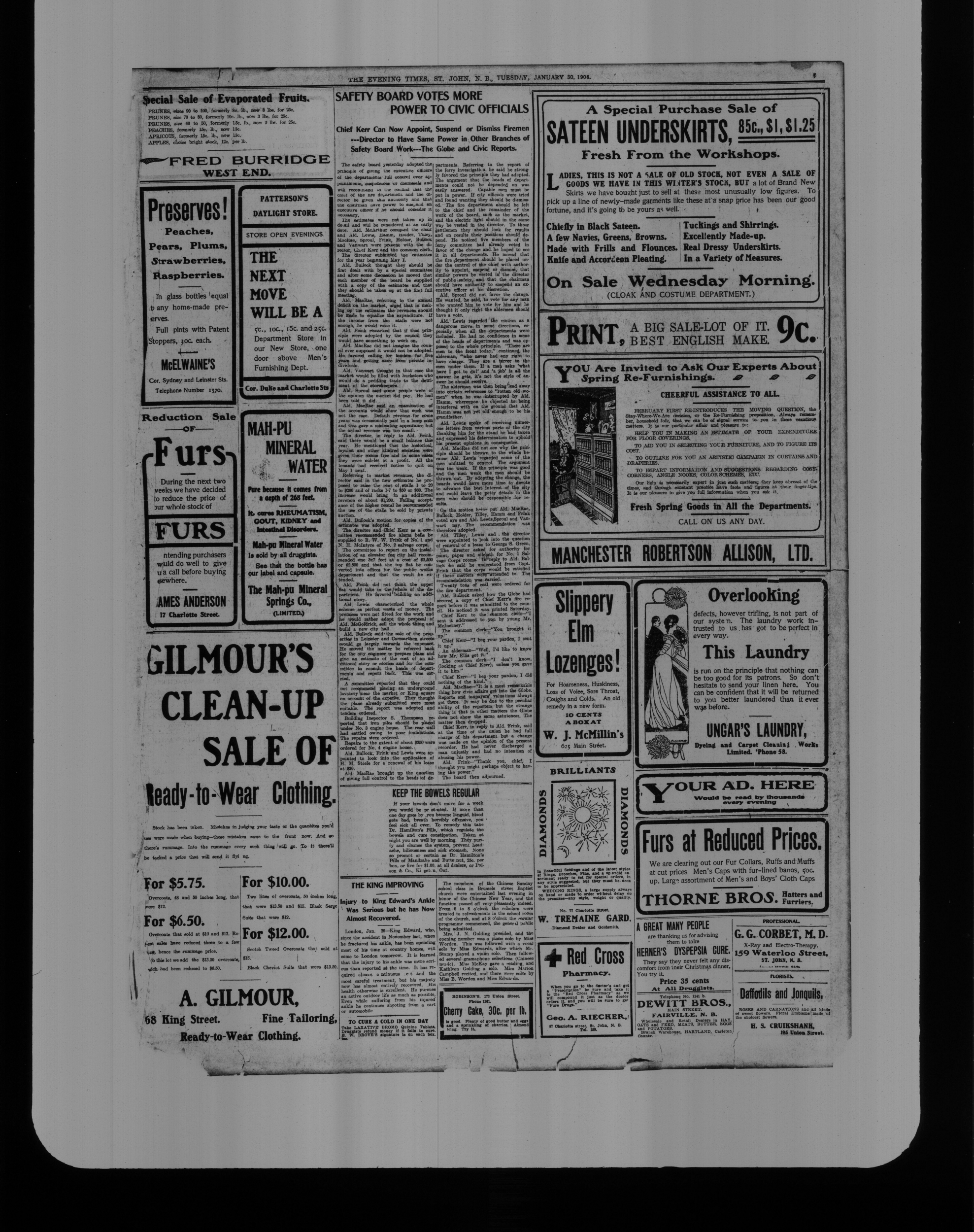




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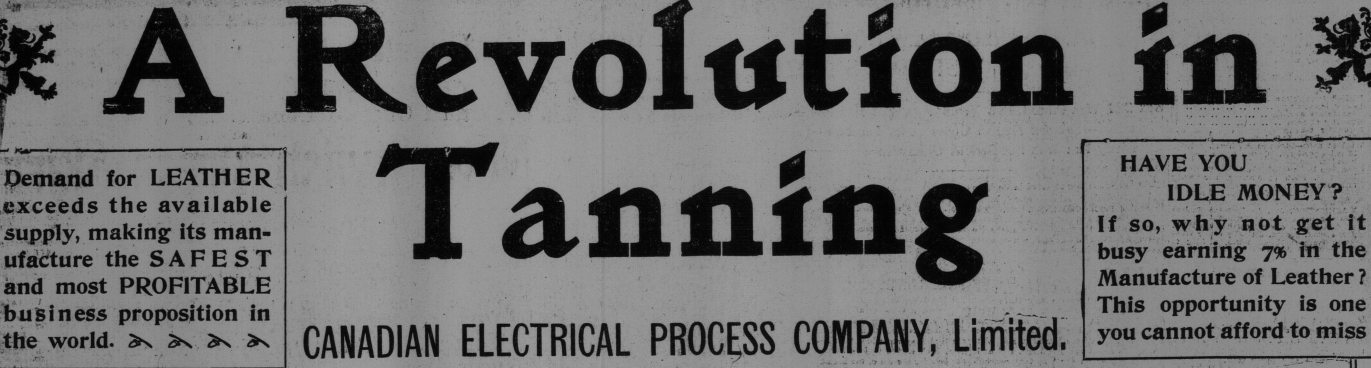
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exceeds the available supply, making its manufacture the SAFEST and most **PROFITABLE** business proposition in the world. A A A A

> VER 3,000 years ago the Egyptians wore shoes or sandals made of leather and since that date no successful substitute for this material has been produced. Inventions of far reaching importance have marked the progress of all industries, but in the tanning of the progress of all industries, but in the tanking of leather the methods and processes in use to-day differ but slightly from those used by the Egyptians. The employment of electricity in the varied industries of the world is comparatively recent. Tanning of leather has never before enjoyed the aid of this won-derful industrial agent and the Canadian Electrical Browser Company. Limited has now demonstrated Process Company, Limited, has now demonstrated the immense value of the electrical current in treating

and tanning all classes of hides, skins and pelts. This Company has power under its charter to Electrically or otherwise unhair, tan, dye, wash, cleanse, bleach and otherwise treat Animal Furs, Hides, Skins, Textile and porus substances.

SOLE AND EXCLUSIVE RIGHTS.

The Company owns and controls all patents covering these new methods in Canada, Newfoundland and British West Indies. The Canadian Electrical Process Company, incorporated at Halifax, shall be the parent or holding Company and encourage the formation of subsidiary Companies throughout the Dominion of Canada and Newfoundland to operate one or more branches of the business which the parent Company under its patents controls.

the hour they were placed in the electric tanning vats, for the purpose of verifying the claims of the Company in the matter of time and labor saving and the quality of leather produced. Their opinions are submitted in affidavits which may be seen on application.

THERE IS NOTHING LIKE LEATHER,

is an old and true statement. The mercantile records for years back rarely record a failure in the tanning industry. The demand for leather is always increasing.

EASY TO SELL LEATHER.

Leather being a commodity, the uses of which are many and varied, there will always be a ready market for the output of this Company at a good margin of profit. The net earnings of the plant proposed to be erected will greatly exceed the amount required for the interest on the preference shares. This does not include any estimate of profits from subsidiary companies.

ECONOMIES OF ELECTRICAL PROCESS.

Any ordinary tanning proposition is a good one to-day. But this one offered by the Canadian Electrical Process Company, Limited, is rendered particularly good by the amount of time, labor, space, power and interest charges saved by the electrical tanning process, not to mention the superior grade of leather which it pro-duces, thus ensuring higher prices for the output.

ECONOMY OF PROPOSED LOCATION.

The ports of the Maritime Provinces are well situated for receiv-ing hides and other materials required. Hides are received in quantities from South America and are landed cheaply by water freight. Many of these hides are forwarded to Upper Canadian tanners who will be at a disadvantage on this point alone as com-pared with this Company, for the reason, that hides lose 35 to 40 per cent. weight in the tanning process, so that the freight from the seaboard to the West is lower as leather than as hides, giving the products of a factory in the Maritime Provines an initial advantage in Western markets over the products of the tanneries operating in Western markets over the products of the tanneries operating right on the spot.

BUSINESS MEN INTERESTED.

From the above facts investors may feel sure that money may be profitably and safely invested in this enterprise; and also be assured by the names of the men who have undertaken its promotion. They have invested in it after having convinced themselves that the process is all that is claimed for it. And, having given it a, thorough test at the demonstrating plant referred to, are able to recommend it to the public with confidence.

SUBSIDIARY COMPANIES.

These Companies will be licensed to make sole and upper leather; do wool washing; degrease, unhair and tan seal skins; treat cotton and cotton waste; treat hair; cocoanut fibre; raimie; flax and rope; treat furs, sheepskins and wool pelts; refine and manufacture vegetable and animal oils; for dyeing, shrinking and colour setting; for bleaching, and so on; each paying a royalty or bonus in cash and shares for the exclusive right to operate within a given territory under any one or more of said patented methods, arts or processes.

UP-TO-DATE ELECTRICAL TANNERY.

The Company will build, equip, and operate, a thoroughly up-to-date tannery for the manufacture of leather by these processes, the advantages of which will be shown in the course of this statement.

PROCESS FULLY DEMONSTRATED.

The Company has had in operation at Halifax for some months, a demonstrating plant to illustrate the various processes, methods and inventions of unhairing, washing, dyeing, tanning and other-wise treating hides, skins and pelts. A number of leather merchants and prominent Nova Scotia boot and shoe manufacturers, visited this plant and placed private marks upon certain hides, and noted

RAPID RESULTS OF PROCESS.

The process which the Company uses for unhairing and tanning are distinct inventions under separate patents. By this Company's New Electrical Process the Lighter Skins are Unhaired in from Three to Four Hours, and the Heavier Skins in Ten to

The ordinary method of tanning heavy hides by bark or extract tannage, consumes from three to six months, and for lighter skins, from three to six weeks. By this Company's New Electrical Process the Lighter Skins are Tanned in from Four to Six Days, and the Heavier Hides in Twenty-four Days or Less.

This is Not the Acid or So-called Chrome Process, by means of which Skins are tawed (not tanned) in a much shorter time than by bark or root extracts but to the detriment of the leather. This Company's methods or processes may, however, be used to hasten the Acid or Chrome process if desired.

FURTHER SOURCES OF LARGE EARNINGS.

The Company also feels assured that owing to the great earning powers of this parent Company through its prospective holdings of shares in the Subsidiary Companies that will be formed throughout the Dominion of Canada and Newfoundland to operate under the various rights of the Company, and through its own operations, which in time are sure to be extended, it will in the course of a few years be in receipt of greatly increased earnings from these sources

PERSONNEL OF DIRECTORATE

The President of the Company, Mr. John C. O'Mullin, senior member of O'Mullin, Parsons & Gray, Barristers, is a director in important provincial enterprises. Mr. Edward Stairs, Manage ing Director, of William Stairs, Son & Morrow, Limited, is treasurer of the Company, and is widely known because of his identity with one of the oldest and largest wholesale hardware firms in the Dominion. Mr. Max Ungar, of Ungar's Laundry, is the pioneer in the Steam Laundry industry in the Maritime Provinces, and from small beginnings has built up a large business in St. John and Halifax, with connections in all parts of the provinces. Mr. W. E. Thompson, Barrister, is experienced in matters relating to joint stock companies.

Mr. Geo. D. Burton is President of the Electrical Forge Com-pany of Boston, also Assistant General Manager of the Burton Stock Car Company of Chicago, and is a well known inventor, who has lectured on electrical subjects before the Massachusetts Institute of Technology, Franklin Institute of Philadelphia, and Harvard University. Mr. Frank W. Gifford, of Fairfield, Maine, was one of the owners of the patent fights.

THE PRACTICAL MANAGEMENT.

The practical management of the enterprise will be entrusted to an experienced man. The Company has made arrangements to obtain the services of one who has given the tanning industry and electricity as applied to tanning under this Company's patent the closest study and who will also be interested as a shareholder in the Company, thus ensuring his very best efforts.

ABSOLUTELY NO COMPETITION

ADVANTAGES OF THE ELECTRICAL TANNING PROCESS.

An Array of Facts Showing Why It Is Superior to and So Much More Rapid Than Existing

Methods, and Therefore A Great

Deal More Profitable.

<text>

hides in ten hours. Some persons have an idea that electricity burns or injures the leader, an erroneous impression. This process uses the sume material for unhairing and tanning that is now employed tangene baroughout the world. We change nothing so far is the unitaring or tanning solutions are concerned. We add a current of electricity, which enters the vats through the menum of a large metallic plate secured to both ends of the unit, The bldes or skins to be treated are suspended within the tank in the required solution for either unhairing or tanning. The current can be switched from one tank to another as is best suited to the convenience of the tanner.

THE PROPOSITION.

The Canadian Electrical Process Company, Limited, has been incorporated to carry on the above objects with an authorized capital of \$500,000, divided into 5,000 shares of \$100.00 each par. 1,150 shares of the Capital Stock will be 7% cumulative preferred, and 3,850 will rank as common shares. Under an agreement with the patentee, this Company becomes owner of the patents above referred to, for Canada, Newfoundland and the British

West Indies, for the sum of \$40,000 in cash and 2,500 shares of the common stock of the Company

The Company offers for public subscription 1,000 shares of 7% cumulative reference stock at par. 150 shares have been subscribed, alloted and paid for and the proceeds turned over to the patentee on account of purchase price. From the sale of the 1,000 shares of preferred stock \$25,000 will be applied to the final payment of the sum due under the agreement. The balance of the sum realized from the sale of said shares, less the usual commision, shall be used for the erection, equipment and operation of a modern tannery in which electrical methods will be used.

electrical methods will be used. Preference shares will be entitled to a priority of earnings to the extent of 7% annually and such dividends shall be cumulative. These preference shares shall also rank ahead of the common stock of the Company as respects its property and assets. A further advantage offered to holders of preference stock is the right to participate equally with holders of common stock, in excess profits over and above that required to pay a dividend of 7% annually on both classes of shares. Further, the preferred stock of the Company shall not be increased without the consent of the majority of the preferred shares. In the event of the preferred stock of the Company being increased, holders of present preferred stock shall have the prior right to subscribe for same.

TERMS OF SUBSCRIPTION.

Application for shares must be accompanied by 25% of the par value applied for. 25% more is payable 30 days after allotment and the balance, or 50%, within 90 days after allotment. Due notice of allotment will be given 450, and all payments are to be made to the

EMPIRE TRUST COMPANY, HALIFAX, N. S.

which is authorized to issue interim receipts to be exchanged later for stock certificates. Applications will also be received by any branch of the Royal Bank of Canada or the Union Bank of Halifax, and the same will be for-warded to the Empire Trust Company free of charge. Remittances may be made by cheque, post office or express order. The Company reserves the right to reject all or any part of the subscriptions which may be received.

INVEST YOUR MONEY AT HOME.

In the stock now offered an excellent opportunity is given investors in the Maritime Provinces to find a satisfactory use for their capital, and it is a practical opportunity in which all can help towards building up another indus-try in this part of Canada. By investing in this enterprise the Maritime Provinces will enjoy the credit of initiating this modern method of tanning, which is the first important scientific advance that has been made in this industry for centuries. The manufacturer of boots and shoes in the Maritime Provinces, by the aid of this process, will be able to offer goods of superior quality, and thus a kindred industry will be directly benefited.

SMALL SUBSCRIPTIONS WELCOMED.

Subscribers for one share are promised the same consideration and courtesy as those for a larger number, and investors of moderate sums are heartily invited to co-operate with the Company in what is sure to prove a permanent and profitable investment.

ANNUAL ESTIMATED PROFITS.

Annual estimated profits on a basis of treating 25 hides per day = 300 working days per year = 7,500 hides, average weight 60 lbs. each = 450,000 lbs., @ 12c. per lb.

ANNUAL CHARGES.

boo lbs. Hides @ 12c	
6 men 200 days = 1800 days @ \$1.50	2,700.0
I Superintendent @ Fuel, Oil, Office Expenses, Insurance and Sundries	2,000.0 3,000.0
rance on \$20,000, on Stock being manufactured, @ 1%	\$68,700.0 200.0
SALES.	\$68.900.0
pool bs. Hides will produce a minimum of 65%, or, 500 lbs. Prime Merchantable Sole Leather @ 30c -products, hair, oils, fats and glue stock, estimated at	\$87,750.0 2,000.0

. \$89,750.00 . \$68,900.00 Value of product..... Deducting cost as above..... Profit.....\$20,850.00 Or shewing earning powers of over 18% on the issue offered to the public W. E. THOMPSON, Secretary.

St. Paul Building, HALIFAX.

par. Enclosed you will find \$....., being 25% of total amount of subscription. Please make out interim receipt in neme ou

WHAT DOES ELECTRICITY DO TO THE SKIN?

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system cannot turn their capital more than three times per annum. A given capital invested in an Electric tannery will produce eight times as much leather as can be done with the same capital invested in an old process tannery. Consequently, if an old fashioned sole leather tannery carns tive per cent. on say \$100,-000 working capital, a modern Electric plant mast earn from thirtyfive to forty per cent. on the same capital, provided that cost of manufacture is the same in both instances, which, however, is not the case, for the cost of tanning sole, harness or belting leather by the Electrical process is fully fifteen to twenty per cent. less than that made by any other process, there being economy of labor.

..... 190..... EMPIRE TRUST CO., Halifax, N. S.



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Successor to SHARP & McMACKIN, 335 Main Street, North End.

