

WATER SPORTS

Thursday Afternoon, July 22

1920

At A. & B. CLUB HOUSE

Entries must be handed to C. R. BARRY on or before July 19th. Suitable Prizes will be awarded for each event.

PROGRAM

- 1 Indian Canoe Race to buoy off Iron Bridge and return.
- 2 Boys' Swimming Race (16 years and under) 50 yds.
- 3 Squaw Canoe Race, 1/4 mile with turn.
- 4 Ladies' Fancy Diving.
- 5 Gentlemen Fancy Diving.
- 6 Free-for-All Swimming Race, 100 yards.
- 7 Double Canoe Race, 1/4 mile with turn.
- 8 Ladies' Swimming Race.
- 9 Tilting Match from Canoes.
- 10 War Canoe Race, 1/4 mile with turn.
- 11 Upset Canoe Race.
- 12 Swimming Race (16 to 20 years) 50 yards.
- 13 Swimming Under Water.
- 14 Log Rolling Contest.

A SHIPMENT OF

Electrical Fixtures

JUST RECEIVED

Exclusive and refined in design, made expressly for those whose tastes demand SUPREME QUALITY.

Come in and see them.

WILLIAM MINTO, 306 Queen Street

HOUSING BOARD

NOTICE TO THE PUBLIC

Notice is hereby given that tenders for the erection of dwellings in Fredericton, under the Housing Scheme, have now been received, the prices being approximately the same as the Moncton prices. Those desiring to avail themselves of this opportunity will please advise whether they are prepared to put up the difference between the contractor's price and the maximum allowed by Government.

Please apply at the office of the Board for application forms and information.

W. T. CHESTNUT, Chairman.
Fredericton, N. B., June 28, 1920.

FOR SALE—A few thousand tomato plants; early varieties. Apply to W. E. Seery, 251 George Street, Fredericton.

WASHINGTON'S

Fredericton's Oldest and most modern high class cafe.

The Broiled Live Lobster season is here again, and you can get them at Washington's.

Patronize our Lunch Counter.

Dinner served from 12 to 2 o'clock.

See our window display.

YORK STREET

DON'T FAIL TO ATTEND THE BIG CIRCUS

Do you know how the circus came about? If you don't, why we will tell you very briefly a little of its history, so that when the Hagenbeck-Wallace Circus arrives to exhibit here Thursday, July 15, you will know a little of how it came about and see the vast improvements.

The word circus has come down to us from the Latin without changing, meaning circle and was used by the Romans to indicate the place in each city where chariot races, gladiatorial contests and feats of skill were held. Among the sports were those mentioned above, with contests on horseback and combats with wild beasts in which the animals fought among themselves or with men. The prizes given to the victors were often valuable and the honors great.

Julius Caesar had ditches dug around the circus and filled them with water. This served the purpose of protecting the spectator from a sudden leap of a wild beast. Today the public is protected by strongly built cages, into which the trainer enters alone with the animals.

In short, a circus in those days was an exhibition of skill and so it has come down to the present day. In the exhibition offered by the Hagenbeck-Wallace Circus there is shown the skill of the animal trainers, the skill of the aerialists, the skill of the acrobat; nothing but a demonstration of the marvelous skill of famous performers and trainers in an offering of daring and bewildering feats, that even the Romans would be anxious to see, if the same exhibition had been given centuries ago.

So it is seen, that the time-worn phrase, "Every circus is alike," is wrong, for as the years pass on improvements follow improvements and this year the Hagenbeck-Wallace Circus promises to give a performance to excel all previous efforts.

THE IMPERIAL PRESS MEN ARE COMING SOON

The selection of newspaper delegates from all parts of the British Empire to the Imperial Press Conference to be held in Ottawa August 4 to 7 is complete, and the Canadian Committee has been notified of the names. There will be 60 from the British Isles, and 40 from the overseas Dominions, namely 14 from Australia, seven from New Zealand, six from South Africa, four from India, three from Newfoundland, and one each from Jamaica, Ceylon, Egypt, Straits Settlements, Hong-Kong and Malta.

Twenty Canadian delegates will be appointed.

The visitors will land at Halifax July 25, and while the business conference will take place during the three days' stay in Ottawa, the visitors will be taken across the Dominion to the Pacific and back in special trains as guests of the Canadian Governments and newspapers, and given every opportunity to see the best of Canada. The whole visit will last about six weeks.

The committee appointed by the Canadian Press Association to manage arrangements for the conference are Lord Atholstan (Montreal Star), chairman; P. D. Ross (The Journal), treasurer; J. E. Atkinson (Toronto Star), W. J. Mayrand (La Presse), Montreal, and W. J. Taylor (Woodstock Sentinel-Review), with C. F. Crandall (Montreal Star), secretary.

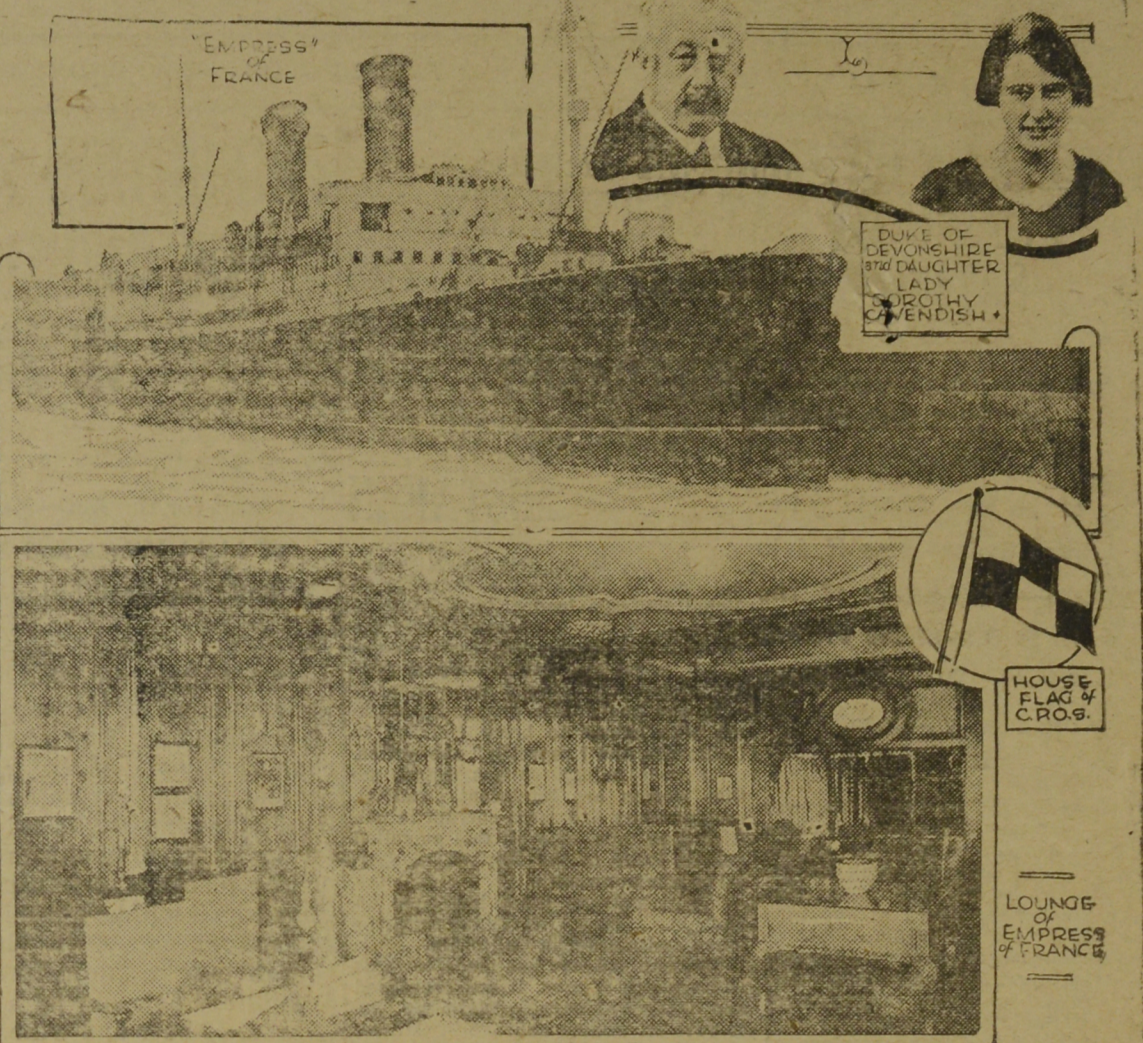
To meet the expense, the Dominion and all the Provincial Governments have made grants of various amounts, and the Canadian newspapers are subscribing a fund of \$50,000.

NOVA SCOTIA POSSESSES SOME COAL

(Maritime Merchant).

The man sitting beside us was from Oklahoma, or Kansas, we forget which and as he train sped through from Yarmouth he asked us an occasional question about the resources of Nova Scotia. "You have some coal in this country?" he said. "Yes," we replied, "we have a little. Hon. E. H. Armstrong our Commissioner of Public Works and Mines, who is sitting on the other side of the aisle, can tell us approximately how much we have." Mr. Armstrong turned his head in the direction of the enquiry and said: "Well, I suppose there is a certain amount of guesswork about it, but some geologists estimate that with our coal area extensions into the Gulf of

Duke of Devonshire Keeps His Date



Canada is crowing over the exploits of a new Canadian Pacific Ocean Services' liner, the Empress of France.

The Duke of Devonshire promised Sir Auckland Geddes, by cable, that he would preside at a dinner given to the new British Ambassador at Washington by the Canadian Club at the Prince's Restaurant, Piccadilly, London, England. The specific purpose of the Duke's visit, however, was to attend the wedding of his daughter, Lady Dorothy Cavendish, to Captain Harold MacMillan.

He was to sail on the Empress of France. Things looked bad at the start when the boat's schedule read "Sailing from St. John, N. B., March 13th." The 13 was a hoodoo right enough because a terrible gale set in with such fury that it was deemed advisable to delay the sailing twenty-four hours.

Capt. Cook, the commander, consulted by the Duke, gave a solemn promise, "Your Excellency will be in Liverpool at the appointed time on the stroke of the clock—if the ship's engines can manage it." Steam

gauges were never so popular. Stokers were heroes. A spirit of adventure tightened the nerves of all on board. The Duke kept his date.

Just as an after-thought, the Hoodoo of the 13 tried to break the Duke's promise by hanging a dense fog over the Mersey, but by cautious navigation Capt. Cook brought his great vessel to anchor opposite the Prince's Landing Stage at Liverpool at six o'clock on the morning of March 22nd, the date and hour scheduled for its arrival.

St. Lawrence along the Cape Breton coast, we have about 9,000,000,000 tons; others more moderate say we have 6,500,000,000 tons.

"Six billion, five hundred million tons! Think of it!" exclaimed the man from Oklahoma, or Kansas, or where ever he was from. Even the lower estimate seemed to take his breath away. "Six billion, five hundred million tons!" he exclaimed again. "About enough to pay off the world's war debt if turned into cash at present day values."

The visitor was very much impressed. And so he should have been. With such enormous coal deposits as these

there is nothing in the world that can stop the industrial expansion and increase of industrial wealth of the Province of Nova Scotia. It is not only what this coal means to her in direct sales, but what it promises indirectly, that is of significance. It was cheap coal to some extent that made the old country the trading centre of the world. She sent out coal and exchanged it for the goods of foreign countries. It was coal that gave her the outward cargo for her ships. And so the time is not far distant when the thing that England did, we should be doing. Six billion five hundred million

tons of coal will stand a lot of digging, and if labor is only disposed to be half decent with capital, the development of the Nova Scotia coal fields ought to be one of the world's big industrial successes during the next fifty years. Oh, yes, indeed! we have some coal in Nova Scotia. Not very much, only seven or eleven billion tons!

Weather sharps are safe in predicting a dry spell after today.

Speaking of unselfishness, almost every man pines his wife's mother-in-law to his own.

For the Warm Weather

We are offering for private picnics and for home use a very fine line of SOFT BEERS such as Sussex Beverage Co.'s Aerated Waters in all the different flavors, Hop, Root and Ginger. Also other Beers within the prohibitory laws.

D. H. CROWLEY

'Phone 145-31.

One door above Lemont & Sons

A SPRAY CALANDAR FOR THE POTATO GROWER

(By G. E. Sanders Annapolis Royal, N. S.)

When plants are six inches high spray with poisoned Bordeaux and repeat every ten days or two weeks until the tops die of old age or frost.

For the first spray use poisoned 4-4-40 Bordeaux and for the second and later sprays, poisoned 6-6-40 Bordeaux.

To make 4-4-40 Bordeaux dissolve 4 lbs. of bluestone in 4 gallons of water, hanging the bluestone in a coarse sack at the top of the water, 24 hours before using. Dilute the four gallons of bluestone stock solution up to twenty gallons in another container—slake four pounds of stone lime or wet up four pounds of hydrated lime, dilute this up to twenty gallons.

Either put the lime solution into the spray tank first or pour the two solutions in together or pour them in by alternate buckets. Strain all solutions going into a potato sprayer. If arsenate of lime, lead arsenate or Paris Green are to be added, add them last. For a 6-6-40 Bordeaux, use 6 lbs. of bluestone and 6 of lime.

In 40 gallons of Bordeaux use any one of the following poisons.

Arsenate of lime 1 1/2 lbs. to 40 gallons.

Arsenate of lead dry 2 lbs. to 40 gallons.

Paris Green 1 lb. to 40 gallons.

Arsenate of zinc 1 1/4 lbs. to 40 gallons.

Arsenate of soda (arsenoid or solarsato) may be used at the rate of 1 lb to 40 gallons, this poison must be combined with Bordeaux. Directions for using white arsenic may be obtained from the writer.

Use from 60 to 80 gallons per acre per application. Where a man applies only 30 to 40 gallons per acre, he cannot expect to control insects and diseases with the above formulas. Some double them and get fair results, but there is always the danger of burning and poor distribution over the plant. Spray thoroughly and often if the weather is rainy or foggy.

It is hard to worry about the perils of the short coal supply while the swimming is getting good. Mr. Gompers says that strikes are a blessing to society. Must be one of those blessings in complete disguise.

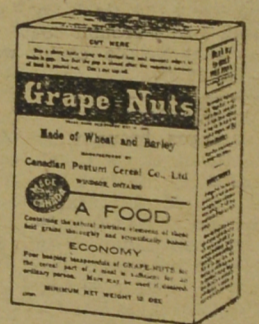
When a man accompanies a friend in the latter's auto he goes riding. After he owns one himself he goes motoring.

With Sugar High In Price

Thoughtful people naturally turn to

Grape-Nuts

for their cereal food



It contains its own sugar; and its sweet nut-like flavor developed from the grains make it attractive to the taste.

The cost is moderate. Every bit is eatable, and the sound building quality of Grape-Nuts, combined with easy digestibility, makes it a family favorite.

"There's A Reason"

Made by Canadian Postum Cereal Co., Ltd.
Windsor, Ont.