

Haileybury in 1925

Items from the Files of The Haileyburian of Seven Years Ago

October 29th next has been made a half holiday throughout the Dominion to enable all voters to cast their ballots in the Federal election which will be held on that date.

Three gold medals were presented by the Public School Board to the students who attained highest marks at the entrance examination. The winners were: First, Edward Caldwell; second, Russell Poppleton; third, Brent Wilson.

The South Temiskaming Teachers' Institute is gathering in annual convention at the Haileybury High School today.

The appeal of the Nipissing Central Railway against judgment of \$3,000 awarded John Immerson, for injuries sustained when he was struck by a car at "104" last winter, was dismissed by the second Divisional Court in Toronto.

The first local political meeting of the campaign was held in the Orange Hall Tuesday night, when Harold Welsh, Labor-Progressive candidate, addressed a small gathering.

A shower held at the Public School for the benefit of the Children's Shelter brought 125 baskets of vegetables and fruit, a welcome addition to the larder of the institution.

Two merchants were fined \$5 and costs each when they were convicted in police court of keeping their stores open on Wednesday afternoon in contravention of a town by-law.

The tag day held on Saturday last for the benefit of the Red Cross Hospital brought in the sum of \$226, which is required for some pressing obligations incurred during repairs to the building.

Want Ads. Bring Results

Radio Column

Conducted by Edgar O. Thorpe

Queries are invited and will be answered in this column

In last week's issue of this paper it was mentioned that a summary of men who have made radio possible would be given.

To start at the beginning, it is first necessary to show the advances which had been made in the realm of electricity. One of the first pioneers was an Italian physician, born in 1737 and died 61 years later. Galvani was the discoverer of current electricity. While experimenting with the legs of a frog they came in contact with dissimilar metals, which caused them to move. He thought he had discovered electricity in animal matter.

Volta experimented with the metallic action and built the voltaic cell which was the forerunner of the primary cell. In the year 1820, a Danish physicist named H. C. Oersted discovered electromagnetism.

It was through this discovery that Michael Faraday, an English scientist, first produced the rotation of the magnetic needle around the electric current. Faraday was born in 1791 and died in 1867. He was the discoverer of electromagnetic induction in the year 1831. The development of dynamo machinery was founded on this principle.

In the year 1924, Lord Kelvin (William Thomas) was born. He was noted for his great inventions, which included the magnetic compass, sea-sounding apparatus and inventions in telegraphy.

(To be continued)

Questions

Question: Could I use another speaker on my late model Sparton receiver? —E.R.B., Cobalt

Ans.: Yes, this is quite possible although it would be necessary to make slight changes in this receiver. If you intended to use an electro-dynamic speaker you would have to have a way of getting field supply for the winding. You would also need suitable coupling transformer.

Question: What is meant by wave length. J. S. Haileybury.

Answer: The distance from peak of one wave to the peak of

ENGLISHMAN DESIGNS AUTO TO TRAVEL 375 MILES AN HOUR



Angry at Lord Wakefield for shelving the Golden Arrow after Sir Henry Segrave had established a world's record of 231 miles an hour, and incensed because Sir Malcolm Campbell decided he would take the record from the Golden Arrow, Captain Irving, the designer of Segrave's famous speed car, has designed a car which will establish a record out of reach of Campbell for life. Undismayed because Rolls Royce officials, under contract to Lord Wakefield, refused to supply an engine for Irving's new car, the designer appealed to Lady Houston (top, left), who lent him Schneider Cup Rolls Royce engines which she owned. Sir Henry Birken (top, right), will drive the car, which will be known as the Standard-Irving. Below, left and right are Lord Wakefield and Sir Malcolm Campbell, who unwittingly caused the controversy.

the next wave.

Question: Having bought a new set lately I find that the dial is not marked in metres but in numbers reading from 55 to 150. Can this be changed in any way to correspond in meters.

Answer: If you will look up the radio programs as given in most of the daily papers you will find that the stations are listed in kilo-cycles. By adding an 0 to the numbers on your scale you will find that the numbers will read 550 to 1500 which is the complete broadcast band and is all that can be reached with the ordinary receiver unless the receiver is equipped with a short-wave converter.

Smilin' Charlie Says



"S' easy enough 't be courageous 'n bear lots o' pain if's th' other feller that's got it --"

ORE SHIPMENTS

Shipments of ore from Cobalt during the week ending September 23rd, reached a total of 241,608 pounds, according to the statement issued by the T. & N.

O. Railway. There were three cars shipped, two of which were from the Mining Corporation, containing 171,508 pounds, and the third from the O'Brien with 70,100 pounds.

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HUNTING IN CANADA

WIDE VARIETY OF
BIG AND SMALL GAME

HUNTING GROUNDS
EASILY REACHED



SEASONS OF GENEROUS LENGTH

HUNTING recent years there has been an exceptional increase in the number of people of this country who enjoy the sport of hunting and many thousands go afield yearly, with rifle or shotgun. No other section of the world can offer to the sportsman the same favourable conditions as prevail in Canada with its immense areas of virgin territory within rapid and comfortable means of access.

Vast Hunting Areas

This country possesses over 1,000,000 square miles of forest, which shelters game animals ranging from the timid rabbit to the huge and dangerous grizzly bear. Moose, caribou, elk, deer, bighorn sheep, mountain goat, timber wolf and bear are plentiful and may be hunted during open seasons of generous length.

Wild Fowl Abundant

The numerous lakes and ponds of northern Canada are the breeding places of the main waterfowl population of the American continent, consequently ducks, geese and other waterfowl are plentiful, in normal years. The ruffed grouse or partridge is the most important upland bird and is common to every province, while woodcock, prairie chicken, Hungarian partridge and ptarmigan provide good sport in certain districts.

Hunting Grounds Easy of Access

Accessibility is an outstanding feature of much of Canada's hunting territory. The country is well served by roads, railways and steamboat lines, over which the sportsman may travel in comfort, to the "going in" point. Areas previously inaccessible may also now be reached by airplane in a few hours' flight. De-training or "going in" points are numerous throughout game areas and at these will be found reliable outfitters and qualified guides, who are prepared to look after the sportsman's every need and guidance while in the hunting territory. In several of the provinces it is compulsory for the hunter to be accompanied by a guide but, even in those provinces where it is not compulsory, it is often advisable to engage guides. These men, being familiar with the territory in which they operate, are able to add greatly to the enjoyment and success of the trip.

Conservation of Game

In Canada a practical form of conservation is found in the setting aside of tracts of public lands, as game reserves, and in the rigid protection of game in its extensive national and provincial parks. In these areas the game multiplies rapidly, under protection, and spreads over into the surrounding country. This favourable condition, coupled with sound protective legislation regulating the open seasons, bag limits, issuing of licences etc.,

assures continuance of a supply of game animals and birds in their native habitat. Canada is thus able to offer the hunter exceptional opportunities for sport in season.

Hunting with Camera

To the camera-hunter and the student of wild life, the Canadian Provinces offer unusual opportunities for interesting experiences and records. There is no closed season on game, to the camera-hunter and, throughout the year, he will find favourable conditions to study the habits of game animals and birds and to photograph them in their natural surroundings.

Game Laws of the Provinces

The game laws of the different provinces are drafted by the provincial Governments with a view to meeting local conditions; consequently there is no uniform game law for the Dominion as a whole. As these game laws are subject to revision from year to year, persons contemplating a hunting trip are advised to obtain copies of the current game laws and regulations of the province in which they intend to hunt.

The National Development Bureau of the Department of the Interior at Ottawa will gladly supply information on hunting in Canada, by either complying with requests, or referring same to other sources from which the particulars desired may be obtained.



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