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Canada From Coast to Coast

this province during 1921, producing linen, garden implements, cabinets, 441,400 bushels according to the Pro- electric appliances, lamps, chemical Other agricultural statistics were: brooms, cigars and caps. Oats, 284,728 acres, yield 6,905,000 The Pas, Man.-Speckled trout. bushels; barley, 8,898, 175,700; buck- identical with those found in the Nipiwheat, 49,812; hay and clover, 625,- gon River, have been caught in the 870; 16,192,000; hay and clover, 625,- Kettle rapids on the Neison River. 000 tons from 694,497 acres; and This, it is expected, will have the ef-

Scotia's champion of the international The fish are said to be plentiful and schooner race, left last week for of a good size valent to 1.800 barrels of fish.

new and modern machine shop is to year at this time. be erected in Sydney shortly by the Regina, Sask .- The area sown to Dominion Steel Corporation. The most fall rye in Manitoba, Saskatchewan up-to-date machinery is to be installed. adequate to attending to all repairs required in the plant, coal mines or year. The figures for 1920 and 1921 railway. This will mean additional are 236,155 and 544,483 respectively. industrial activity and a swelling volume of employment.

Quebec, Que.-The production of honey in the Province of Quebec has of the Edmonton Dunvegan and Britmore than doubled in the last seven ish Columbia Railway. Engineers of years. From 1,500,000 pounds in 1914 the road had ceaseless trouble in the annual output has grown to 3,800,- maintaining the approach to the cross-000 pounds in 1921. There were in ing of the river owing to the continual the first year of the war only 3,200 sliding of the clays of which the banks farmers interested in the production of honey whilst to-day the number of producers is 6,300, according to the which there is an enormous quantity, from the pockets of her poor. The total of 1,861,643 tons of fighting will insure the development, and not the fighting will insure the development. chief of the Honey Production Branch, are valuable for the manufacture of

of grain into Montreal port from May of which should compensate the rail-1st to December 1st, the rail route road for some of the trouble it has exceeded the water route by eleven experienced. million bushels in the biggest grain | Calgary, Alta.-Calgary gardeners year the poz has ever experienced. have demonstrated that the pessimis According to the Montreal Board of tic prophets of twenty years ago were Trade 64,559,360 bushels of grain ar- lacking in vision in respect to certain rived by lake boats as compared with flowers, such as dahlias. The first 75,557,069 bushels by rail in the same dahlia show has just been held in the period. The grand total of grain by city and nearly 2,000 blooms were boat and rail reached the enormous entered. Some of these were from six aggregate of 140,036,445 bushels of to eight inches in diameter and the all grains, a volume in excess of all hues were particularly vivid and gorother Atlantic ports combined from geous. Halifax to Philadelphia and Newport Vancouver, B.C.-Twelve lines of

News, including the port of New York. steamships are now passing through for the past season amounted to 110 - British Columbia produce to the At-895,000 bushels, according to the Do- lantic ports of the Americas and to minion Fruit Commissioner's Novem- the United Kingdom and European her report. The total value of the ports. Two-thirds of the prairie grain potato crop to farmers was estimated arriving at the Calgary elevators durat \$85,677,000. In the yield per acre ing the past week were for shipment Ontario averaged 1031/2 bushels, as via the port of Vancouver. During against 152 bushels last year; Quebec the whole of last season's grain ship-162 %, 185 %; Nova Scotia 163 %, ping period, only 16,000 tons of grain 203%; New Brunswick 216%, 198; passed through this port. Already Manitoba, 1661/2, 921/2. Alberta and this season 50 000 tons have been re-Saskatchewan also show increases. | ceived and shipped from here.

in the vicinity of \$170, Canada is said 000 by Alex. McLaren, of Buckingto lead the world in this respect. At ham, Quebec, to Westminster Mills. - the end of October 31, 1921, savings The property has been held by the

year 71 different enterprises were couver Island. The deal is one of the started in Winnipeg, aggregating an biggest of the year.

Effect of Irish Free State

dustries, says:

trace."

Queen Mary's Card

Fredericton, N.B.-A total of 28 028 investment of \$1,000,000. Among them acres were planted to spring wheat in were factories for the manufacture of vincial Department of Agriculture. products, radiators, wood carving.

turnips, 17,745 acres, 6,202,000 bushels. fect of diverting some tourist traffic Halifax, N.S.—The Bluenose, Nova from Ontario to Northern Manitoba.

Ponee Porto Rico, on her first trip Regina, Sask .- It is reported that to a foreign market, with a cargo of wheat receipts of the Saskatchewan fish. In her hold were 600 casks, equi- Co-operative Elevator Co. for the past season total 22,000,000 bushels. This Sydney, N.S.—It is reported that a is 3,000,000 bushels more than last

> and Alberta this year is about 100 per cent greater than the area sown last

Edmonton, Alta.—The story of a

pronounced disability disclosing itself as a valuable asset comes from the Smoky River country along the line are composed. Now it appears, after examination, that these clays, of Provincial Department of Agriculture. brick and tile drain, and may in time Montreal, Que.-In the total volume give birth to an industry, the traffic

Ottawa, Ont .- Canada's potato crop the Panama Canal regularly, carrying

Ottawa, Ont.-With an average Vancouver, B.C.-A timber limit at bank savings per head of population Chilliwack is reported sold for \$600,deposits amounted to \$1 367,929,274. McLaren family for 32 years, McLaren Winnipeg, Man.-Within the past still has extensive holdings on Van-

Armaments Race Ends.

on British Trade On Thursday, December 15, 1921, A despatch from London says: the Race for Armaments came to an Veteran Home Ruler in the House -Lord Aberconway, one of the end. The greatest single aim of the Lords, and twice Secretary for Iremost prominent figures in the Conference on the Limitations of land, who at the age of 83 moved

British shipbuilding and coal in- Armament was reached when Balfour the House of Lords the adoption for Great Britain, Hughes for the Un- the Irish Peace Treaty. It was his "The Irish Free State, even ited States and Kato for the Japanese first appearance after seven years with an exceptionally low in- Empire set their names to the text silence. come tax, would not offer any at- of the Three-Power Naval Agreement, traction to British or foreign fixing the naval ratio and the status capital. The British income tax of present and future fortifications in

will sooner or later be lowered, the Pacific. There have been shiftings, comprombe able to get along without a have been within the iron limitations pretty high income tax. The of the great principles laid down in Irish Free State will not have the name of the United States by the world's three great naval Powers now held in private ownership.

Ohristmas card of rather nevel char- It is more far-reaching than that. land continues in an unproductive con- agent for the property, with a view to acter was used by the Queen. Instead Japan and Britain and the United dition, notwithstanding that much of maximum accuracy. eard is headed "The Royal Romance." the fortified islands and naval bases ways. small calendar bearing the words, go no further with fromning Corregi- of the Interior Department is compil- Natural Resources Intelligence Branch, Alleged Republicans Tuesday night A kindly feeling is the touch that



where she is with her Hongkong and go so far and no farther. The navies capital invested. of to-morrow will be defensive navies; The usual army of cheap adventur-Kowloon areas of defence. The bold outlines of the Hughes the sea bases of to-morrow will be ers that gather on such occasions has

United States keep the North Dakota craft.

provisio that for as many as three, has justified the great hopes and met tentions, though raising a storm of navy yards may work upon the two being. new "Hoods." The U. S. yards may work for some months yet upon the French Doctors Sever Tie 90 per cent, completed North Dakota and Delaware. Then the hammers will be stilled. As for Japan, it would appear that she has built the last capital the presentation this week to the ship she may build other than for Academy of Medicine by Dr. Le Filli-

The race has stopped. Building can



VISCOUNT MORLEY.

while Southern Ireland will not ises and concessions; but all these Lists Available of Areas For Sale in Maritime and Prairie Provinces.

above the fixed tonnages that are set under which the property may be ac- So far as possible the information has A despatch from London says:-A down in the Three-Power Agreement. quired by prospective settlers, the been secured from the owner or the

One of Canada's chief needs, in fact occupied lands in the several prov- To be brief, as it now stands, this well best judges. any adverse effect upon British Secretary Hughes on November 12. her most important requisite, is the inces. These lists give such informa-As it was set forth on that day, the increased use of the unoccupied lands, dress, location of the property, price CONSTABULARY AND and terms on which it can be acquired, keep faith and their pledged word, Due to absent proprietors, or lack quality of soil and area available for Bears Betrothed's Portraits naval forces will not be increased of information as to the conditions cultivation, distance from railway, etc. Six Republicans Killed and came across a body of men with the

A despatch from Paris says:-With

atre of "Susanne," a healthy eight-

year-old child, was produced living

proof of a successful operation per-

formed eight years ago to separate

organ, but to a fatal malady.

One Country Where

Geneva Bourse.

ninety-nine centimes.

While Madeleine, the other twin,

The operation, which was perform-

ed three months after birth, was made

extremely difficult by the presence of

numerous blocd vessels in the connect-

ing tissue, and the fact that organs of

the two infants were intertwined, the

hepatic tissue joining the livers of

The normal rate before the

U.S. Dollar Below Par

Siamese twins.

of taking the conventional form, the States will stop pouring millions into it is more or less contiguous to rail- Lists of unoccupied lands have been Republicans were reported killed and the Republicans suffered their heavy issued for Nova Scotia, New Bruns- 20 wounded in a battle between Sinn losses. The captives were released Of buff-colored board, it contains por- of the Pacific. Japan will not fortify With a view to bringing the owners wick, Prince Edward Island, Manitoba, Feiners and constabulary in the moun- and the police captured five Sinn Keintraits of Princess Mary and Viscount Formosa against an attack from the of land and enquirers together, the Saskatchewan and Alberta, and these tains of County Tyrone early on Wed- ers during the fight. Lascelles, and below is attached a Philippines. The United States will Natural Resources Intelligence Branch lists may be had on application to the nesday morning.

The Search for Oil in Mackenzie District

and gone," writes Mr. F. H. Kitto of is a rather insignificant little pro-Branch of the Department of the In- duce and a very high grade of oil at ing headlong to perdition. terior, who has spent the past two that, though in limited quantities. It seasons in the Mackenzie District. is reported that the Imperial Oil are With the cessation of activities, that installing at this well five storage were pushed with feverish haste dur- tanks of 4,500 gallons capacity each, was begun. tinuous daylight, comes an opportun- a capacity of from 150 to 200 gallons of additional knowledge gained.

atmosphere of disappointment is evi- capacity. There is as yet neither the line of History" to prove that the dent. To the casual observer the field available cil to produce the quantity antediluvian planet was a delightful has proved below par and therefore a of gasoline mentioned nor the local resort. It knew no income tax, no failure. Such snap verdicts are to be demand for any such amount. expected-in fact they cannot be avoided. The tendency to over-esti- opposite shore from Discovery Well, of Parliament, no campaigns and mate and "boom" that was so rampan; on Bear Island, in midstream, on a last winter and spring could not fail line between these points, and at a to produce a reaction. Whether or point near Bear rock, a few miles not the field will ultimately prove below Norman. A crew of drillers fruitful, the facts that its location is will winter there and continue operafar distant from markets and that systems of transportation will be difficult and expensive to establish, prohibit an immediate return from any

plan emerge intact from the grind and defensive bases. The strong hand of been eliminated, and only the seasonhammering of the conference. The 5- world opinion has made tself felt and ed veterans or recruits with sufficient 5-3 ratio is unshaken, although Japan has halted the wor's navies where stamina and financial backing remain. saves her sentiment-financed Mutsu, they stood, will scrap sixty-eight capi- The action of the Canadian Governbuilt from the yen and sen scraped tal ships and wipe from the ocean a ment in framing new regulations that the "wild-catting," of this resource and the Delaware; and England, to This is the world's greatest achieve- and in authorizing the Royal Canadian Well. drilled a hole to a depth of up- has been, should we not give thanks keep the three-Power balance true, ment for peace in all its long and Mounted Police to refuse right of may build two super-Hoods of a de- crowded history. Let the pessimists entry to parties without material croak and the prophets of evil find means of combating the severe ele-The one place where the Hughes such consolation as they can. This ments and living conditions of the dis- feet deep. Indications of bringing in own motion are to do any more than plan was dented and bent is in the thing has been done. The Conference trict, or of others of questionable inand possibly for six years, England's the great issue that summoned it into protest at the time, is proving effec-

thinking man that the returns from tempts might be recorded. Considerin Siamese Twins this source, if any, will be slow in ap- able staking was done along the pearing, and that the work of pros- Mackenzie River in the Norman field, pecting and developing will not be spectacular. There is, however, no reason to feel disappointed. There is on Windy Point, Pine Point and Hay no more excuse for a re-action now River. Leases acquired under the than there was for a boom last spring. terms of the old regulations were sold The fact is, there never was any justi- for as high as \$35,000 and are still in fication for jumping at conclusions of demand though at reduced figures. enormous returns. Only a beginning New leases are almost going a-beghas been made and serious prospecting ging for purchasers. is hardly yet in full swing. The field Indications point to an active er.

oil, and finding themselves unable to next twelve months.

of istice was signed was five francs dike and other famous fields.

"The open season of 1921 in the remains the only one yet brought in,

The Imperial Oil ware drilling also last year at Windy Point, on the northwest shore of Great Slave Lake. disappointing during the last summer. Salt water was encountered and later a gramite formation was reached. Beyond this depth the prospects were considered worthless and the well was therefore abandoned.

The Fort Norman Oil Co., one of the behind us forever. newer concerns, showed a remarkable wards of 1,500 feet. An unsuspected the well were reported good, but, owing to lack of easing operations, had

to be suspended for another season. This is about the extent of actual It now becomes evident to the work done, though a few minor atshores of Great Slave Lake centreing

died following the operation. Dr. Le has by no means been tested, and of drilling during the season of 1922, Filliatre explained that death was due, those in a position to hazard a sane by the Imperial Oil, who may have forecast are exceedingly optimistic. from five to eight rigs at work, and The summer has resulted in empha- the Fort Norman Oil Co. These consizing two main features—the magni- cerns should prove up the Norman tude of the task of developing the oil field next year. A syndicate of Montresources, as already referred to, and real men, who have secured extensive the great possibilities, more within holdings on Hay River, a few miles the reach of the man of limited capital, above its mouth, on the south shore of discovering valuable deposits of of Great Slave Lake, have stated their placer gold, gold-bearing quartz and intentions of actively prospecting silver, lead, zinc, copper and iron their ground during next season. ores. A large number of prospectors, There will possibly be a few other attracted to the district by the pub- concerns represented, and more tanlicity resulting from the discovery of gible results are hoped for inside the

A despatch from Geneva says: participate in its development, have Though another year is not likely -Switzerland is the only coun- spread to the north, east and west in to be ushered in by the excitement For some months Professors Healtry in the world where the search of minerals offering quicker re- that marked 1921, it is not improbable tain and Dyer of the Department of United States dollar to-day is be- turns. Already several promising dis- that it may witness material advance- Mining Engineering, University of low par. The dollar was quoted coveries have been reported, and it is ment over anything yet accomplish. Toronto, have been working, in such at five francs 12 centimes on the just possible that directly or indirect- ed. The public should not be surprised spare hours as they could find, on a ly the oil stampede may result in the or stampeded at reports of fabulous research problem which baffled them opening up of one of the greatest discoveries, nor disappointed if new because the operations involved occur mining areas of the north. Among findings are not immediately forth- so quickly that it is impossible for the war was five francs 15 centimes. these prospectors are found some of coming. It is generally conceded that human eye to distinguish them. The The highest rate after the arm- the most experienced men of the Klon- even with the most gratifying suc- problem is this: After gold-bearing cesses development must of necessity ore has been crushed to fragments of Interest, of course, focuses on the be slow. It is also well to bear in about an inch and a half in diameter Imperial Oil Discovery Well, located mind that a scattered advance guard it is put into a "tube mill" or "ball at a point on the right bank of the of silent men are searching out the mill" which looks very much like a Mackenzie River about 45 miles be- secret hiding places of other minerals buge drum. Into this same metallic low Norman. Late last fall a gusher and may-be heard from at unexpected drum a quantity of water is put and was reported to have been struck here places and times. An underlying tone also a number of balls of metal or at a depth of about 885 feet. Wild of confidence in the future of this stone. The drum is then rotated and stories were circulated as to the tre- great district is expressed by those the ore is ground fine-the whole promendous volume of oil encountered. whose qualifications fit them to be the cess resembling nothing quite so

SINN FEIN IN FIGHT

Battling With Police.

der er at Cavite. Britain will halt ing and publishing lists of such un- Department of the Interior, Ottawa. 'made a raid near Limavady, County never hurts.

Londonderry, capturing 15 men and marching them off. Early Wednesday morning special constabulary from Tyrone, while scouring Sperrin Valley, Twenty Wounded While captives. The police gave battle and chased the Republicans into the moun-

tains, both sides firing as they ran. A despatch from Belfast says:-Six It was during this engagement that

Mackenzie River oil fields bas come and in place of being a prolific gusher, first and then pull a long face and give the Natural Resources Intelligence ducer. However, it actually does pro- lieving that the world to-day is ruch-

been predicted ever since the world

ing the short summer months of con- and a gasoline distillation plant with Since night was first divided from day we have had "with us this evenity to review the progress and de- per day and are distilling gasoline for ing" the man who croaked of the betvelopment that has been accomplished, the local river trade. These figures ter times that used to be. The advent and to weigh the situation in the light may be exaggerated. True, the Im- of historic mankind brought at once peried Oil have a small plant and a group of mourners for the pre-On the whole, in general terms, an some tanks, but perhaps not of this historic animals. It needs no "Out-This company is now drilling on the tion, no superfluous noises, no sessions What a delightful world to occupy!

Then, at long range with the enchantment lent by distance, always looks far more hopeful and glamorous than now. A man in the retrospect of boyhood forgets all but the fun the crosses. All drudgery and membrance; the play-times stand photographically clear in the golden light. The race itse'f looks back on its early days even as one by one we recall the episodes of our childhood

But that is of yesterday. What of ability to speed up work, and on a to-day, that stands on the brink of location in the vicinity of Discovery to-morrow? Instead of deploring what for that which is to be? We cannot dip in the formation has been proved determine what men centuries hence here, as Discovery is less than 900 in their own discretion and of their we can undo the deeds of our ancestors and prevent their eins and follies effort into our own time and link day to day with a chain of acts that shall have its influence in the story of the

> The future belongs to posterity; the past is in the keeping of these who lived and died; but the present is ours, and curs alone. What are we going as it ser es-to shed light on the quesspeculation as to the time to come is valuable as it guides toward the right notion of service and duty, in public and private relations with our

build a life that none can build for us. If the days are spent as they these days as a wall is made of stones of the angels. Men ani revere have been too busy regrets on yesterday or anxious fore-

New Use of "Movies.

much as digestion in a fowl's "crop," where food, water, and small pebbles are "churned" together. The research workers ask themselves these questions: How fast should this drum be rotated to secure best results? How many "rock balls" should be put into the drum? Should these balls be as large as a baseball or as small as a golf ball? Should large and small balls be mixed, and, if so, in what proportion? As about two million tons of gold-bearing ore are treated each normal mining year in Ontario, these are rather important questions. But how can answers to them be obtained when, through the specially constructed glass face of the drum, the sharpest kuman eye sees only a bur, a swiftly noving mass? The ultra-speed camera, on the initiative of Clifford Sifton, Jr., B'15, supplied the answer. A "movie," at the rate of one hundred and twenty pictures per second, was taken. The pictures were then transferred to the screen, but were shown at the rate of only sixteen per second. Then the whole process was clear as daylight. Instead of watching a swiftly whirling tube mill the professors watch pic tures on the screen, study the process without difficulty (because lightning like movements are now as slow as desired), and draw conclusions from

The Retort Courteous. "Why is it, doctor," said the lawyer, "that you are always running down the legal profession?"

"Well," replied the doctor, "your profession doesn't make angels of men, does it?" "Ah, there you do have the advant-

the data presented.

age of us," came the prompt retort.

REGLAK FELLERS -- By Gene Byrnes









