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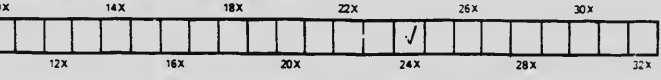


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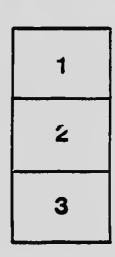
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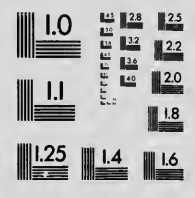




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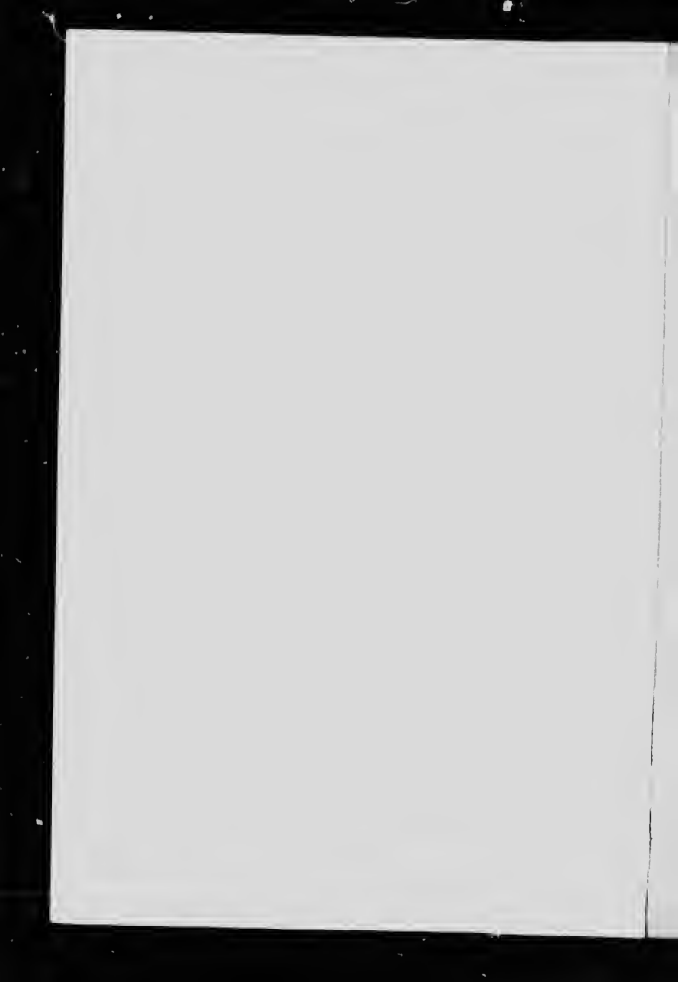
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Speech of the

Bon. John Baggart

Transportation.

18th April, 1901.

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SPEECH OF THE

HON. JOHN HAGGART

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TRANSPORTATION.

18TH APRIL, 1901.

Hon. JOHN HAGGART (South Lanark). Mr Speaker, the House is certainly indehted pose the Minister of Public Works is doing to the hon, member for the St. Lawrence all he possibly can. I know, from my exdivision of Montreal (Mr. Bickerdike) for having introduced this interesting question. The question of transportation and the improvement of our natural watercourses is an all-important one in the development of let the government remember this, that the this country. I shall follow the lines taken by my hon friends, and take up first the discussion of the necessary improvement required from Montreal to the ocean. The improvements that are being made in Montreal are not of sufficient extent for the requirements of the trade likely to be developed in that port which we all look upon, in our section of the country, as our ocean port. And I think the improvements which are being made by the harbour board and the hon. the Minister of Public Works, are far behind the requirements of the case. I was on this commission appointed for the purpose of inquiring into what facilities should hottoin of a prism to the extent, advocated be provided, and we reported upon three by the hon. member for Montreal. different plans. One of these has been B3 the present plans, which were spoken of adopted by my hon. friend the Minister of by the hon. Minister of Marine and Fish-Public Works and the Harbour Commission eries, that can be done at a minimum cost. of Montreal, but the all-important one is to The statement was made by the Minister

importance of Mentreal. However, I supperience as a minister of the Crown, that you cannot get all what you expect or think you ought to have for the improvements required hy your particular department. But all-important question is that of transport. It is that which the people are thinking about, and the building up of Montreal, making accommodations for its slupping and developing and building up the water route from there to the ocean is something for which the country will cheerfully grant the money. When we go down to Lake Superior, I am of the opinion of my hon. friend from St. Lawrence division, that that channel should be at least deep enough to accommodate vessels of a draught of 30 fect. That would necessitate the dredging out of the channel to a depth of nearly 33 feet and the

of Montreal, but the all-important one is to have dockage sufficient for the accommoda-tion of vessels, and inland dockage for the accommodation of all the railways that cen-tre in Mentreal, which will give facilities for the erection of warehouses and all the accompaniments necessary in a port of the

has been dealt with by the hon. Minister of country which extends from the ocean up to Marine and Fisheries. He complains aboot the manner of the introduction of the sublect by the hon- member for the St. Lawrence division of Montreal. He must remember that that hon, gentleman was not speaking his own sentiments only, that he was giving the evidence that had been gathered in the course of inquiry made by the parties interested, the ship-owners and business mea of Montreal, to find out what were the evils, if any, with reference, to the lighting of the tiver from Montreal to the ocean. That evidence was given, as the hon, gentleman stated, by about thirty five captains called at different times. Their opinion was that giver by my hon friend from the St. Lawrence devision, as to the requirements of the channel. He complains particularly about Prince Edward Island, that it was not properly lighted.

There is the evidence also of a nomber of pilots below Q .cbec as to the proper lighting of diff. ent parts of the St. Lawrence. And the hon- minister (Sir Loois Davies) knows that these men stated, as was remarked by my hon- friend from the St. Lawrence division, that the lights were useless, and that they had to sail by the lights in the private houses in order to avoid getting into difficulty. What object would these pilots have in making a statement of that kind if they were not crrrect? The hon. minister's department was not on trial. The hon. minister said that if he had the right of crossquestioning there witnesses their evulence would have been different. I should judge From the skill I have seen the hon. SO. gentleman exhibit in cross-examining witnesses before the committees of this House, opinions in consonance with the views of the hon minister. Another important clocstion is to have the port of Montreal equipped with all necessary facilities. For we must remember the statement made by the manager of the Grand Trunk Railway at Portland last year, that he was going to make Dominion of Canada, but the summer port as well--that he had descried Montreal al-I believe beartily, that the St. Lawrence free trade economists throughout the world,

channel is another'important question. That | route is the natural outlet for the immense Lake Superior, that within a short timebecause i few years make or unmake the success of a nation-this route should receive its due development and that in the shortest time possible we should build up that route. For we have in our territory, I believe, the natural route for the immense traffic which has been developed tributary to the upper lakes and thence to the ocean. It is the doty of the government to see to it that every possible means are adopted to boild up our facilities, and a necessary part of this is the equipment of the port of Montreal and the improvement and lighting of the channel from that port to the ocean. As to this great question of taking the surplos produce from the territory trihutary to the great ! akes, including those undeveloped mines and timber regions of which we have possession north of the lakes, to an ocean port and thence to the centres of consumption, one party is in favour of railroad transporta' on, while another favours waterways. I must give my decided opinion, that for heavy treight there is no railway that ever was constructed, even with the most pertect gradients, that can compete with waterways. Take, for instance, the immense quantity of iron ore that is carried from the Lake Superior mines to Pittsburg, Cleveland and other manufacturing points on or near the lakes-that ore is carried at a rate of less than 1-10 centper ton permile. Who ever heard of a railway that could carry freight at such a rate? I remember stating in this House some time ago, when the system of protection was being attacked, and when it was being stated from one end of the country to the other that the consumer in the United particularly before the Privileges and Elec- States was paying for the protection of the tions Committee, I can well believe that if non industries of the United States, that the he had been the cross-examiner of the wit- time would come, and that shortly, when nesses in this inquiry they would have given iron and steel would be produced in the United States and furnished to the consumer at lower prices than it would be possible to import it at from the points of cheapest manufacture in the world. And I prophesied that in a few short years not only would the manufacturers of iron and steel of the United States furnish the people of Portland not only the winter port of the their own country with cheaper iron and steel than could be got from others, but that they would be entering the markets of Beltogether, as ships are descriing that port. It gium and Great Britain and competing with is a prime necessity then, for the people of the producers of similar articles there. This the Dominion of Canada, if they believe, as I said in the face of the statement by the

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CRSC up to me the d ren the d up ory, l nense ary to n. It to it ed to part Moning of ocean. e surary to velopch we to an of conilroad waterprnion. ay that : most e with mense om the eveland or near of less r heard ed. t such House protecwas bentry to United of the that the , when in the consume posoints of And I not only nd steel eople of ron and passing down those lakes. but that of Beling with re. This

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of consumption of iron in the United States was Philadelphia, and that ores could be taken from Bilbao and deposited in Thila delphta at a rate which it was impossible that the ores of the lacustrine region-lake Superior and the west- could be laid down there. Now, it is known that the facts are otherwise. The Americans are getting iron and steel cheaper than it is possible for them to import the 3 from any country in the world. They are now entering into competition with all other countries in the production of this article which, more than anything else, shows the wealth at d possibilities of a country-the production of iron and steel. Where does the ore come from in the United States? Principally from the Lake Superior region. I state here that in our country north of Lake Superior and through to the height of land, we have as fine mines as are to be found in any portion south of the lake, and that our facilities for sincling may be made as good or better than those of any part of the United States If we develop the natural resources of our country, we have a prospect greater and grander than have the people to the south of us, particularly in the development of om immense mines. From Lake Superior alone to the different ports of the United States the north shore, fancy last year there were nearly 19,000,000 lons of iton ore transport-The traffic on Lake Superior through the Soo canal last year amounted to 25,000,ooo tons, for the eight months ending in November. When a person considers these enormous figures and compares them with the trade of London, Liverpool, Glasgow and other great cities, he is amazed that that little section of country surrounding Lake Superior should levelop such an enormous traffic. Passing down the St. Marys river into Lake Erie, there is a traffic of over 40,000,000 tons, up and nown, a greater traffic than that of the ports of London and Liverpool combined. The figures are so enormous they stagger one. There is no one who is heen up there and made himself acquainted with the facts but must be

that trade? I say now what I have often of this country than an acre of the best said before, that the prime condition is cheap farming land. That day must come and transportation. Let me show you the effect will come, and it is well to keep this fact of cheap transportation in di atting trade in mind when we are starting out on our

that such a thing was impossible. We had [From Chicago to the east coast the minimum Mulhall, the statistician, stating that the centre cost of the transportation of a bushel of wheat is 15 cents. The late today is 5 1 8 or 5 1.4 cents. The difference of an eighth of a cent per bushel secures, the whole produce of Nebraska, Kansas and those middle states, diverts it from the gulf through. Chieago to the sea-coast. The fraction of a cent builds up one port or mother in reference to the shipping of produce across the ocean. If we can dominish the cost of the transportation of a bushel of wheat from Chicago to Liverpool hy one cent, we will have the whole traffic of Nebraska, Kansas and all that country along through our ports to Livrepool. Montreal gets a small portion of the traffic from Chicago to Liverpool from the fact that you can lay down wheat in Montreal at about an eighth of a cent per busbel less than you can in New York or other Atlantic ports ; but that eighth of a cent is eaten up by extra insurance, and puts us on a par with New York and Philadelphia. But if we could reduce it one cent per bushel, what an immense traffic to grain alone would we receive from that western country.

Now, no country can be great unless it has mainifactures, and especially mainifactures of iron and steel. We are without the riches in coal which our neighbors to the south of us possess ; but y have what 1 contend is a greater natural wealth in the electrical power which may be developed from the water-falls throughout all this great country to the north. Electricity is fast taking the place of coal in the production of power and in the production of heat; and in this respect nature has given us an advantage compensating us for the lack f the great coal formations which exist in the United States; it has given us what 1 consider a cheaper and natural source of wealth hy giving us inexhaustible means of producing electricity and heat. These great regions to the north of its may not bave the agricultural advantages that are possessed by more southern sections of the country; but we have in that northern country what is of more inestimable advantage to us in timber and iron ore. I venture to say that the day will come when an acre astounded at the immense commerce that is of that land up the Gatineau region which is now looked upon in a contemptuous Why is it then, that we should not have manner, will be of more value to the people from one section of the country) another. career as a nation. The young men of the

are forgetting the past, they have no confidence in the men whose memory is rivited upon the past, even it it is only three or four giving us the navigation of that route. Tou years distant. It is the present and the fu- can so at full speed upon the Georgian Bay me that they look at. What then, is our first duty? It is, in my opinion, the development of the waterways from Lake Superior and Lake Horon, and securing of a cheap means of seater transportation from that section of the country to the port of Montreal. I am a firm believer in the project called the Georgian Hay Canal and the Ottawa Canal. I have looked into the matter. I have thoroughly studied it, and I believe that what we need is a 20 foot navigation from the Georgian Bay to Ottawa and Montreal. It seems to me that the people of Montreal should use every effort to bring about the accomplishment of that canal, for if they can only get a title of the traffic that places, the depth of water is from 25 to 60 passes through Lake Superior and Lake feet. Huron, if they can only get 8,000,000 or 10,000,000 of the 40,000,000 tons that are carried on the lakes, and if the people of Montreal provide proper facilities to the ocean, which my hor, friend from St. Lawrence division (Mr. Bickerdike) says it is possible to obtain, then I say this canal will make Montreal one of the largest cities on the continent of America ; if we have larger cities we will have flourishing manufactures and if we have cheap means of transportation, the whole country from the Atlantic to j the Pacific will benefit continuously therefrom.

Now, as to the possibilities of the huilding of the Georgian Bay Canal, 1 wish to say a few words. My hon, friend from North Norfolk (Mr. Charlton) quoted from a General Symons, an American engineer, who made an estimate concerning the construction of the Erie canal about ten years. ago. He showed that even if they succeeded in obtaining a 20-foot navigation, which would cost an enormous sum of money, they could only travel through that canal at the rate of three or tour nviles an hour, and that, therefore, the canal would be of no advantage. He is perfectly right in reference to that. Where you are obliged to travel at a very slow rate of speed, where you cannot use paddle wheels or screws on account of the danger of criambling down the hanks and filling up the prism, you have a trouble and a difficulty that are very serious indeed, and must he culties is the want of enterprise on the part considered in estimating the cost of transportation through that canal. But the case ially shown in the lack of adequate hanking is entirely different in the Georgian Day and facilities. You can ship in an American

country are full of faith in its future, they; Ottawa Canal, Indeed there is no emaliac tion on this route. Nature seems to have peruded everything we need for the purpose of Canal from one end of it to the other.

What have you for the purpose of going frum the Georgian Bay into Lake Nipissing. You have only 60 feet of a lift, and that can he overcome by three locks of 20 feet each. When you get into Lake Nipissing you are at the summit level, then you have over a hundred miles of transportion till you get into the Mattawa River. There is a descent of only 140 feet into the Mattawa River, and from the Mattawa River down to Montreal you have a route which is not like any other canal, indeed you cannot call it a canal. Extraordinary to say, except in two or three

Lake Nipissing is a great deal over 25 feet. There is just a portion of it inder that near the proposed entrance of the canal intu Trout Lake or the summit level. Economically, what would he the effect? Hy this route you save 400 miles to the seaboard. You have no canal at all virtually, simply a few locks to pass which will detain you about an hour or so.

The locks ought to be about 500 feet long and about 60 feet wide. That would accommodate a ship of about 8,000 tons. A vessel could then load at Chicago, a pretty large vessel, and go right over to Laverpool and from Liverpool back again. The argument is made that you cannot get the return caigoes that can be got by vessels sailing from New York which is an advantage to the shipper. Wherever you have an export trade, and it is the cheapest from the points of that export trade, the return cargo will go likewise. That is as clear as it possibly cap be.

Then, there is another advantage, and it is that no foreign navigation laws can affect us. We can sail from Dulith or Chicago through our own ports and on to Laverpool. We do not need to go to Buffalo or any other port. This places Canadian shipping in a better position than American shipping, and my hon, friend knows, the difficulties at present in reference to the shipping grain hy the St. Lawrence route. I have stated it again and again, that one of the great diffiof the people of the country which is especelize -April se iy l'un Bay

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hottom t'irough American territory to Laver-J Lake Superior, as (beaply as in Clevelanpool a cargo, and you can negotiate to loan look at the development that would take at any moment on your cargo. You can do place in the steel industries of the country, it if you drop it to one-sixteenth of a cent But, more than that, it is in the buperial in per bushel, but, at Montreal you have not terests, because they topulle raw material that facility,

Their mode of doing business is hetter than that which we have in this country. Some time ago, in discussing this question, 1 fell foul of some of the ship-owners of Montreal. I had no intention of doing anything of the kind. Something must have een at-tributed to me that I did not say. What I stated was that in shipping from Montreal to laverpool you want a type of vessel suitable for the traffic with quadruple expansion engines, built for the put se of carrying freight, with no top masts, or anything of that kind which would require hands to manage, with the fewest possible number in the crew, and consuming the least possible posed by these parties that are proposing the the establishment of a system of transportation from the west to the east by the port of Montreal, shipping from Montreal to Taverpool, There is one thing that confines ment to cheap transporation, and it is the competition of New York and Portland. It they charged the same rate comparison for wheat that they do for that is carried from Montreal to the old the whole year, and that it's possible to so country, they would not get one bushel of construct vessels that Quebec may be a winwheat to carry over. It is because of the ter and a summer port. More impossible very fact that wheat can be landed in Montreal at one-eighth of a cent per hushel cheaper that it can be landed at New York, Newpost News, or Baltimore, and that, including insurance, it can be carried over for the same rate from Montreal to Liverpool, that they get any to carry at all. The freight which is exported by the port of Montreal in the shape of grain from the western states is regulated entirely by the price it takes to carry it from the places where it orignates to the Atlantic ports. You want then better facilities tor the transport of grain, You want better facilities in your port of shipment, and you must deepen the channel to the ocean. Perhaps your vessels are good for a great many purposes, and far too good for the purpose that I propose they should be used for, but a different class of vessel than that which you have at present, sailing out of the port of Montreal, is necessary. What are the prospects ? Suppose this canal summer port and a national winter port, a = 1were built and that we would be free to lay the whole energies of the country should be down in Montreal iron ore, of which we directed towards the development of these have an abundance on the north shore of two ports, and towards providing them with

in England and the only place that is at present in view for the purpose of getting it is the region, that lies, hetween, us, and the waters) of which goes to Hodson's Bay, where, I believe, are the most minense deposits available to commence that there are in the orld. If the steel industries and the trop industries in Great Britian are to maintain their preserd Jaesition as competitors with Belgium and the Finded States, they must get a supply of one somewhere, hecause the Biscovr res that they get at the port of Bilb: -2 giving (on). ave on the What effect would take people of this conptry? Just imagine 10,000-000 tors, or one quarter of the lake freight, being shipped from Montreal UThis country would receive a development that it is impossible to estimate at the present moment. Now, I have no wish to build up or port at the expense of another, -1 have no greater love for Montreal than 1 have for Quehec, or St. John, or Halifax, I hope it is as has been suggested by the member for Quebee West (Hon, Mr. Dobell.) that the er material navigation of Quebec may be kept open for the vs have occurred in the history of this e. by, and it is possible that it may be so, 1 v k it may be so, but for a summer port the people of this country and of this section of the country, and to the west of us, look upon Moutreal as the entreport for our goods and we insist upon establishing communica-tion from there to the ocean. The Minister of Marine and Fisheries (Hon, Sir Louis Davies,) in answer to the hon, member for St. Lawrence division, Montreal (Mr. Bicker dike,) stated that any expenditure on the St.

> Lawrence ought to be charged to Montreal, That government money was expended in making the St. Liwrence available, not for the people of Montreal alone, but for the people of the whole Dominion. I am with the hon, member for St. Lawrence (Mr. Bickerdike.) I state here that the government should lay down : policy for this couptry under which we should have a national

facilities for carrying on the trade of the coun- | the Georgian Bay Canal. on the Tay canal, for instance, and on others, and waterways.

I admit it is difficult to do this. It is hard \$1,750,000. to get the representatives of certain portions of the country which derives no benefit from this expenditure to vote large sums of money without their particular districts getting a quid pro quo. I admit that there was a great deal tion policy for the development of the natural in the argument of the Finance Minister, that it was almost impossible to do this without distributing public expenditure in differ- have almost secured for us this magnificent ent sections of the country. But, Sir, there should be some general plan laid down tor the purpose of affording the best transportation facilities in order to develop the resources of our country. Let me tell the Minister of Finance and the Prime Minister that the amount of money expended on capital account together with the deficits on the Intercolonial Railway, since they came into power, would have almost secured the construction of

Including the try. The expenditure of small sums of money sums voted on capital account for 1902, the hon, the Prime Minister will hardly credit me might be left aside for a short time while the when I tell him that it aggregates \$17,000,000 whole efforts of the country are centred upon on the Intercolonial Railway since he came the development of our national seaports into power, and the deficit on the ordinary revenue will be in the neighborhood of There is \$18,750,000 more than the people of Canada should have paid, and for what purpose? For practically a useless expenditure upon the Intercolonial Rail-If there had been a proper transportaway. waterways of the country, the money expended for the purposes I have indicated would undertaking. Ponder upon that. Are these things going to continue or is there to he an end to them ? Let the past be buried. Adopt some national system. Work to the line, and I believe that the system I have proposed for the development of the country is one which will make Canada the greatest nation, commercially and in other respects, on this American continent.

