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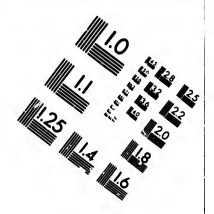
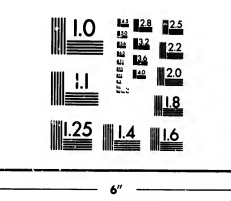
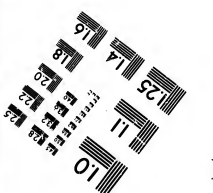


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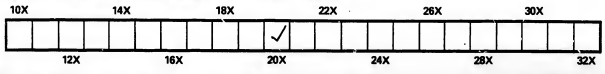
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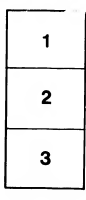
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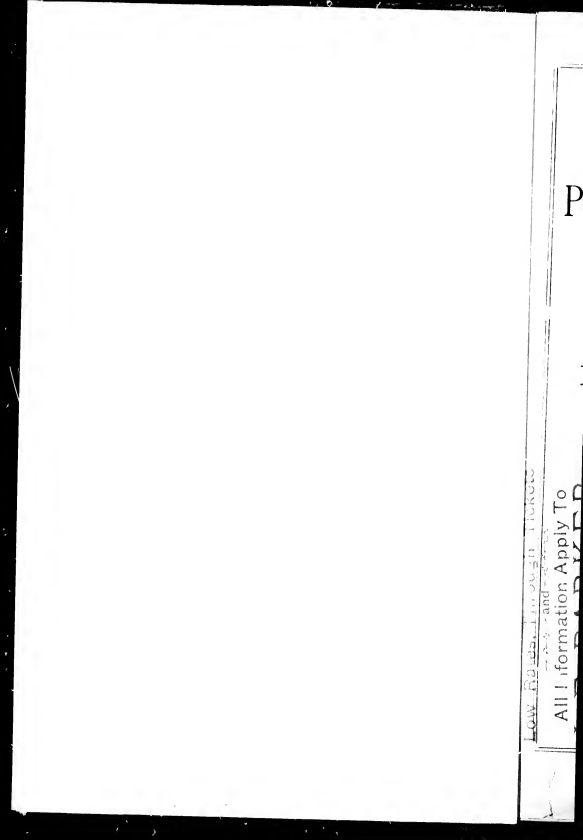
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# PROVINCE OF BRITISH COLUMBIA

# INFORMATION

FOR

# INTENDING SETTLERS.

PUBLISHED BY THE GOVERNMENT OF CANADA.

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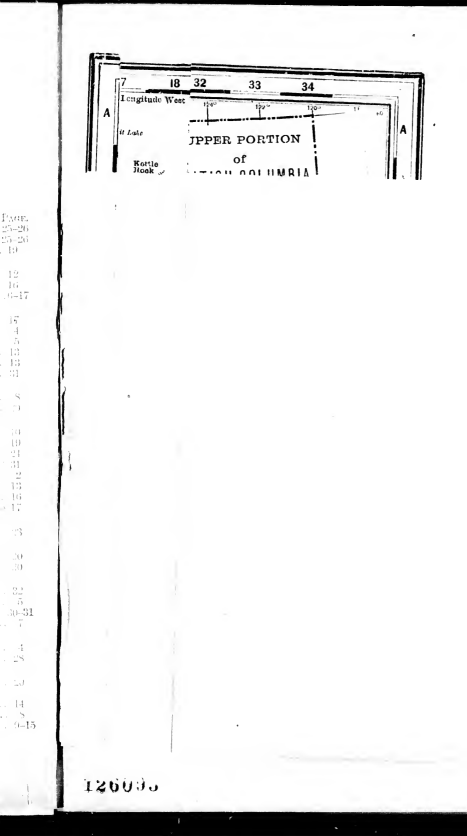
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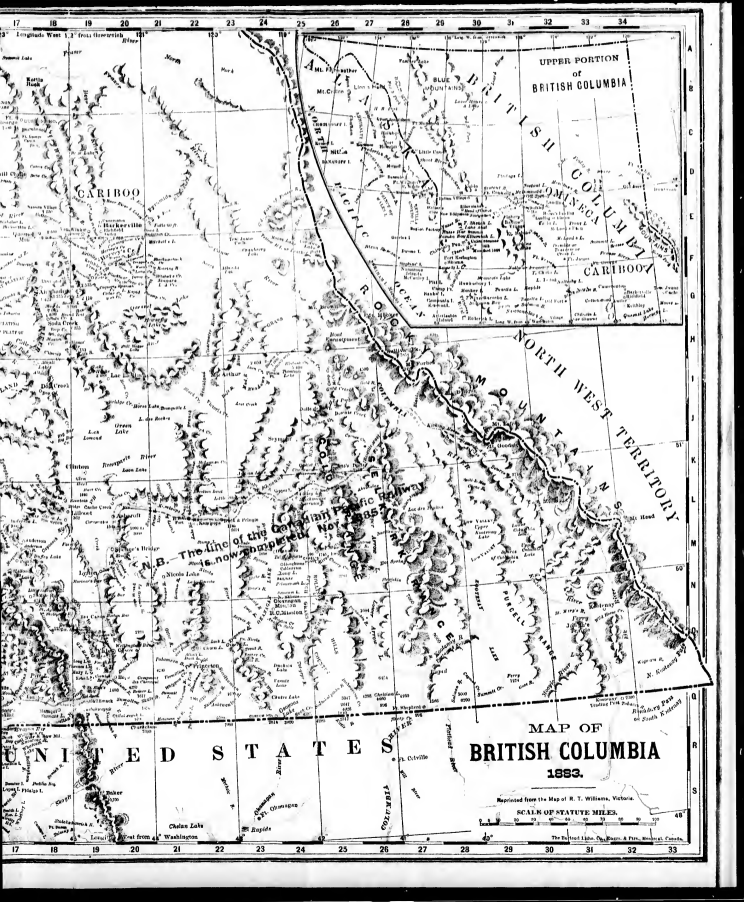
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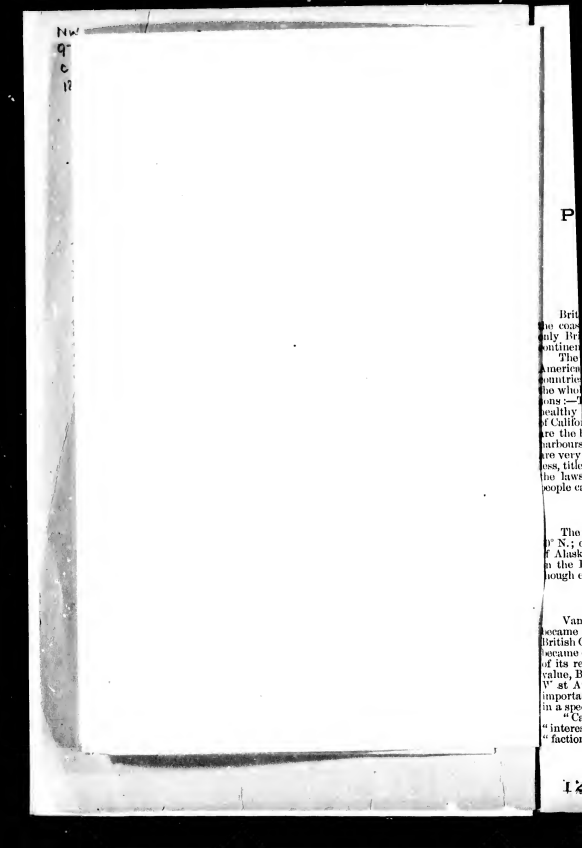
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# CANADA.

# PROVINCE OF BRITISH COLUMBIA.

# INFORMATION FOR SETTLERS.

British Columbia (including Vancouver, Queen Charlotte, and other islands along be coast) is that portion of Canada which looks out on the Pacific Ocean. It is the only British territory on the western, or Pacific Ocean side of the North American ontinent.

The principal other countries on the Pacific Ocean side of the continent are the American territories and states of Washington, Oregon, and California. These are fine ountries, but each has its advantages and disadvantages. British Columbia, upon he whole, is the best of these countries to settle in, for the following substantial reaons:—Taking the whole year round, or, taking a series of years, the climate is more healthy and enjoyable. The wheat, barley, and hops of British Columbia beat those of California, and her root erops beat those of Oregon. Her grass-fed beef and mutton is the best on the continent. British Columbia has more coal, and better coal, finer arbours, superior fish, sounder trees. Her mineral lands containing precious metals are very extensive. The public domain is sold cheaply, the taxation is immensely ess, titles are more secure, the Government maintains free, unsectarian public schools, the laws are better carried out, the people have as much political freedom as any people can desire.

# BOUNDARIES.

The boundaries of British Columbia are as follow:—On the North the parallel of  $0^{\circ}$  N.; on the West the Pacific Ocean and the frontier of the United States territory f Alaska; on the South the parallel of 49° N. (the boundary of the United States); and a the East the Rocky Mountains and the meridian of 120° W. Vancouver Island, hough extending southerly beyond the 49th parallel, is wholly within the province.

# HISTORY.

Vancouver Island was constituted a colony in 1849. The great mainland territory became a colony in 1858. The two colonies were united in 1856, under the name of British Columbia, and so continued until the 20th July, 1871, at which date the colony became one of the provinces of Canada. From its fine elimate, its harbours, the variety of its resources, its vast deposits of gold, coal, iron, and other minerals of economic value, British Columbia may be regarded as, in many respects, a duplicate in North-W st America, of Great Britain and Ireland. The provinces must always be a most important part of Canada. Governor-General the Earl of Dufferin said on this point, in a speech in Victoria, 20th September, 1876:— "Canada would indeed be dead to the most self-evident considerations of self-

"Canada would indeed be dead to the most self-evident considerations of self-"interest, and to the first instincts of national pride, if she did not regard with satis-"faction her connection with a province so richly endowed by nature, inhabited by a

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# POSITION ON THE GLOBF

strik The geographical situation of the province is very important. It juts out free inglan North-West America as Great Britain juts out from Europe. The comparatively favore are trade winds, the open harbours, the stores of coal, the immense fertile region through ot end which the Canadian Pacific Railway reaches the scaboard of British Columbia—linking naity, the Pacific Ocean to the system of the St, Lawrence navigation on the castern side, recent the American Continent—are facts extremely favourable to the growth of a wideline Cali extended commerce. The opening of the Panama Canal, also, will have a mark-mality, influence, commercially, on the future of the North-West of America. able distances across the ocean to Japan, thina, and Anstralia, the direction of th

It is of importance to consider the position of the Province with regard to the advantages it affords for the construction of a trans-continental railway. The Canadia ew So advantages it affords for the construction of a trans-continental railway. The Canadia tow So line, in the first place, passes over that portion of the Continent known as the pends "fertile beh," instead of arid or salt plains, not admitting either of cultivation or set be ch thement. And, next, the highest pass through the Rocky Mountains, on the line proved the Canadian Railway, is less than one-helf that of the Union Paeide. the Canadian Railway, is less than one-half that of the Union Pacific.

the Canadian Railway, is less than one-half that of the Union Pacific. A comparison of profiles of altitudes of three transcentinental railway routes—the good of Union Pacific, with San Francisco as terminus; the Northern Pacific in United Starboo fast. territory, starting from Dulath at the head of Lake Superior; and the Canadia is not Pacific—shows commanding advantages in gradients in favour of the last-name sition The following interesting and important general statements in this connection, a ancony extracted from Mr. Fleming's report:rom Eu

"Viewing the Canadian Pacific Railway as a 'through' route between ports of The the Atlantic and Pacific Oceans, the comparative profile of altindes as above givenation of illustrates the remarkable engineering advantages which it possesses over the Uniceposits Pacific Railway. The lower altitudes to be reached, and the more favourable gradiemother of are not, however, the only advantages. videnco

"A careful examination into the question of distances, shows, beyond disputs last so that the Continent can be spanned by a much shorter line on Canadian soil than United S the existing railways through the United States.

the existing railways through the United States. <sup>6</sup> The distance from San Francisco to New York, by the Union Pacific Railway, r Wellin 3,363 miles, while from New Westminster to Montreal it is only 2,730, or 633 miles ferritory favour of the Canadian route. iablo (C

"By the construction of the Canadian Pacific Rayway, even New York, Bostonthority and Portland will be brought from 300 to 500 mile incorrer the Pacific coast than therance in are at present. The s

"Compared with the Union Pacific Raltway, the Canadian line will shorten thaking s passage from Liverpool to China, in direct distance, more than 1,000 miles. onsidere

"When the remarkable engineering advantages which appear to be obtainable enves, it the Canadian Line, and the very great reduction in mileage above referred to are tak stead of into consideration, it is evident that the Canadian Pacific Railway, in entering indered in competition for the through traffic between the two oceans, will possess in a very high the condegree the essential elements for success." ons of e

It will thus be seen that the Canadian Pacific Railway has not only Canadian laur futu tween 1 Imperial interest.

As regards the Pacific Ocean connections of the Canadian Pacific Railway, it hese are worthy of note that the distance from Japan, China or the Pacific Coast generally There Liverpool is from 1,000 to 1,200 miles less by the Canadian Pacific than by the Uniblumbia There Pacific Railway. In reference to this point, Professor Maury, U.S., writes :- "Tealth an " trade-winds place Vancouver Island on the way side of the road from China almerica a " Japan to San Francisco so completely that a trading vessel under canvas to the lathown in " place would take the same route as if she was bound for Vancouver Island—so the two la " all return cargoes would naturally come there in order to save two or three wee reach "besides risks and expenses." It must, however, be clearly understood that thrancisco advantage, equivalent to the distance between Vancouver Island and San Francis, the op

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Canadia

her the mean iz, about 700 miles, is independent of and in addition to, the saving of direct distance Parific and they the Canadian route given above.

These very important facts of position in relation to distances are very much leightened by the further fact of the possession of important stores of Coal on the Canadian Pacific Coast, and the plains east of the Rocky Mountains. This is put in striking manner by Sir Charles Dilke, one of the late Ministers of the Crown in

striking manner by Sir Charles Dilke, one of the late Ministers of the Crown in striking manner by Sir Charles Dilke, one of the late Ministers of the Crown in ratively favore — "The position of the various stores of coal in the Pacific is of extreme importance lirection of the san index to the future distribution of power in that portion of the world; but it is region throug of the san index to the future distribution of power in that portion of the world; but it is region throug of enough to know where coal is to be found, without looking also to the quantity, ambin—linkin analy, cheapuess of labour and facility of transport. In China and in Borneo there eastern side are extensive coal fields, but they lie 'the wrong way' for trade; on the other hand, the of a wide to California and Monto Diablo, San Diego, and Monterey coal lies well, but is of bad have a markonality. Tasmanin has good coal, but in no great quantity, and the beds nearest the outst are formed of inferior anthracite. The three countries of the Pacific must a time at least rise to manufacturing greatness, are Japan, Vancouver Island and Known as the pends mainly on the amount of coal which they respectively possess, so situated as divintion or so be cheaply raised. The dearness of labour nucler which Vancouver suffers will be, on the line is to be cheaply raised. The dearness of labour nucler which Vancouver suffers will be to so the cheapter to the present New South Wates in the line interest the to manufacturing stores at Newcastle are abundant stores of coal known as the pends mainly on the amount of coal which they respectively possess, so situated as divintion or so be cheaply raised. The dearness of labour nucler which Vancouver suffers will be as the cheapest labour, and upon her shores at Newcastle are abundant stores of coal as the chapest labour, and upon her shores at Newcastle are abundant stores of coal way routes—the good quality for manufacturing purposes, although for sea use it burns 'dirily' and in United States o fast. \* \* \* The future of the Pacific shores is inevitably brilliant, but I the Canadia is not New Zealand, the centre of the water hemisphere, which will occupy the the last-nume osition that England has taken on the Atlantic, but some country such as Japan or connection, a ancouver, jutting out into the ocean from Asia or from America, as England juts out the kiteria.

connection, "a ancouver, jutting out into the ocean from Asia or from America, as England juts out from Europe."
stween ports d — The preponderance of power which, according to Sir Charles, is to make the great as above givination of the future of the Facific coast, seems to be settled by the fact of the coal over the University of British Columbia, of which more particular accounts will be given in arable gradient other chapter. But it muy be well to state in this relation, that according to the coal discussion of british Columbia, of which more particular accounts will be given in arable gradient other chapter. But it muy be well to state in this relation, that according to the kidence of Dr. G. M. Dawson, before a committee of the Canadian Parliament, during beyond disput stats session, tests made by officers specially employed by the Government of the ian soil than united States to ascertain what coal on the western coast give the best results for grean purposes, showed, that to produce a given quantity of steam, 1,800 lbs. Nanaimo cific Railway, r Wellington, (British Columbia) coal were equal to 2,400 of Seattle (Washington of 3 miles erritory, U.S.) coal, to 2,600 of Coos Bay (Oregon, U.S.) and the same of Monte Diable (California) coal. This superiority in quality being established on the unbiassed

biablo (California) coal. This superfority in quality being established on the unbiassed w York, Bostouthority of a test made for the U.S. Government, settles the question of prepon-coast than therance mentioned by the English writer above quoted.

The simple fact of power, however, from the presence of the mineral deposits for will shorten taking steam, is not the only consideration. The question of distance must also be hiles. insidered, as well as the trade winds, the great advantage of fayourable grades and be obtainable gives, the short line p using through a rich and well watered agricultural country, red to are take stead of the hopeless deserts; and these conditions, moreover, are to be further con-in entering indered in connection with the system of St. Lawrence navigation on the eastern face s in a very high the continent. Such considerations make it apparent that there are here conjunc-

ons of commercial forces which are unique in the world; and which must, in the ly Canadian lear future, exercise marked influence upon, if they do not command, the trade

tween the countries bordering on the Atlantic and those on the Pacific Ocean. ic Railway, it has are facts which greatly affect the future commerce of the globe. There is still another fact to be considered in relation to the position of British from China a merica and those enterprising provinces, in which Canada has begun to share, as nvas to the lathown in the recent able reports of Sir R. W. Came on, the Canadian Commissioner to Island—so the two last Australian International Exhibitions. The easiest and most rapid route or three wee reach the Australian Colonies from any part of this continent, has been via San rstood that trancisco and the Pacific Ocean. But for Canadians, the facilities are greatly increased San Franciscy the opening of the Canadian Trans-Continental Railway. The petroleum from e immense deposits cast of the Rocky Mountains in the Canadian North-West,

described by Prof. Selwyn and others before a committee of Parliament, will be con San F veyed to the Pacific seaboard in British Columbia, to supply the domand in the country v tries on the Pacific. This domand for the petroleum products of America has alread. Colum attained the proportions of a great commerce. ind in

The nutual wants of the coantries which constitute so large a portion of the transformed and the properties of the coantries which constitutes of a portion of the transformed and the advantages of commercial position ver califor briefly indicated in this chapter. The settler in British Columbia may, therefore  $m_{\rm p}$  or fairly set before his mind pleasures of hope sufficient to satisfy the most arden mpor they have the settler of the settler in the

# EXISTING TRADE.

A The trade of the province dready deserves particular attention. The export ind th amount to nearly four million d ars annually. They consist of minerals—chiefly gol manti uanti and coal—sea products—chiefly salmon and olls—timber, furs, skins, etc., which reactions is of markets in Great Britain, the United States, Mexico, Peru, Chili, Africa, Australi os. of China, Japan, and the Sandwich Islands. The amount of the exports is remarkable roved considering the number of the population. The per head value of exports from Britis Columbia is more than three times the highest per head value of exports from the other Provinces of Canada. It exceeds that of any of the adjacent American term tories. Gr

The imports amount, at present, to about two and a half millions of dollars annulanada ally, the largest amounts being from the United States, Great Britain, the Easterboal fie Provinces of Canada, and China, with some, also, from Central America, Sandwic ich ma Islands, Spanish West Indies, Chili, Germany, France, etc. The imports from the ther i Eastern Provinces of Canada have grown rapidly within the last few years.

The increase of the external trade of the province has been accompanied by the lose to starting and growth of several important provincial manufactures. of the I

# MINERALS.

The numerals of the province form its chief resource. The experience of miner ssayed and the data collected during nine years by the geological officers of the Canadia Fraser, Government, establish the existence of great mineral wealth in British Columbia huswa Su gold, coal, silver, iron, copper, and other mineralls. When the country is opened treenting and the cost of labour and supplies lessened, it will soon take first place as the minig listrict, province of the Dominion of Canada, and, ultimately, as second to no other country here i in North America.

### GOLD.

There is scarcely a stream of any importance in which the "colour" of gold cann be found. Paying gold mines exist in localities that extend through ten degrees. Con latitude. The gold formation proper of the country, consists of a series of talconica a and chloritic, blackish or greenish-grey slates or schists, which occasionally becompoper micaceous, and generally show evidence of greater metamorphism than the go bearing slates of California. The greatest area of these rocks probably correspondi to tue gold-bearing rocks of California and proved to be richly auriferous, appears connection with the disturbed region lying west of the Rocky Mountain Ran known in various parts of its length as the Purcell, Selkirk, Columbia, Cariboo, a Omineca ranges. Other considerable belts of auriferous rocks, probably belongi, "Fi to the same age, however, occur beyond this region, as in the vicinity of Anders free m River and Boston Bar, on the Fraser, and at Leech River, Vancouver Island. Gor three has been found in other parts of Vancouver Island, and also in Queen Charlogn mak "Fı vages, r Island.

# COAL

All authorities agree as to the extent and value of the coal beds of British Columb Clai The deposits are widely spread. In quality, the Vancouver Island bituminous cos three are found to be superior, for all practical purposes, to any coals on the Pacific coaddition Nature has given this advantage, exclusively, to Canada on the Pacific sea-board. n ageet an average, nearly two-thirds of the sea-borne Pacific coast coal, received annually nterests

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at, will be con San Francisco, are from Vancouver Island. Coal formations of tortiary age, furnished in the counting very good coul of its kind, cover great tracts also, of the mainland of British ica has already columbia. Anthracite coal exists in Queen Charlotte Island and on the mainland,

ica has airca common. Anthrache coal exists in Queen Charlotte Island and on the mainland, and indications of its presence have been discovered in Vancouver Island. portion of the It is only within the past few years that the coal trade from. British Columbia to I position vert 'alifornia has assumed large proportions. In the twelve years ending with 1873, the may, therefore most are provided to the past few per annum. In the last ten years these the most arden mports have been 1,280,000 tons, or 12,500 tons per annum. In the last five years they have averaged 153,000 tons, or 107,000 tons per annum. In the last five years hey have averaged 153,000 tons per annum, or as much in one year as was received at San Francisco in the first twelve years of the above period.

The present indications point to a large increase of the coal trade of the province A test by the War Department of the United States, as already stated, in order to als—chiefly gol mantity of steam, it took 1,800 fbs. of Vancouver coal to 2,400 fbs. of Seattle coal, 2,600 stc., which reacts. of Coos Bay coal, Oregon, and 2,400 fbs. of Monte Diablo coal, California. This frica, Australi so roved that, as far as the Pacific coast is concerned, the coal of Vancouver Island has at sorts from Brits.

# IRON.

Great masses of iron ore exist on the coast-some of the finest iron ores known in of dollars annula-and lying in close proximity to great beds of marble or limestone and the in, the Easter coal fields of Nanaimo. Dr. Dawson describes the bed on Texada Island as a "very herica, Sandwich magnetic ore assaying 68.4 of iron, and a very low percentage of phosphorus and nports from the ther impurities;" and having "only twenty miles of the navigable waters of the years. Strait of Georgia between it and the Comox coal field, and both the iron and coal impanied by ticlose to the water's edge." Rich deposits of iron ore are found in many other portions of the Province.

# SILVER.

Suver has been found near Hope, on the Fraser River. The specimens of ore rience of miner ssayed have given high yields of silver. It has also been found at Yale, on the of the Canadia raser, and a rich silver ore has been brought from Cherry Creek, a tributary of the itish Columbia huswap. Native silver has been found at Omineca, in the northern interior, and ry is opened a rgentiforous galenas at Omineca and Kootenay. The silver ores in the Kootenay ice as the minin istrict, both at Kootenay Lake and on the Upper Columbia, seem to be very plentiful. no other countributer is every reason to believe that rich mines of silver will be opened in the pro-

ince. Specimens received by the Geological Survey, from the Rocky Mountains, how a high percentage.

# OTHER MINERALS.

r" of gold cann h ton degrees Copper, galena, mercury, platinum, antimony, bismuth, molybdenum, plumbago, series of talconica and other minerals have been discovered in different parts of the province; asionally becomopper being very widely distributed.

n than the go ly correspondi erous, appears Iountain Ran bia, Cariboo, a

# MINING LAWS.

# FREE MINERS.

bably belongi, "Free miners" only can have right or interest in mining claims or ditches. A bably belongi, "free miner" must be over 16 years of age. His certificate may be for one year (\$5), ity of Anders free miner" must be over 16 years of age. His certificate may be for one year (\$5), or Island. Gor three years (\$15), is not transferal le. He may enter and mine Crown lands, or, or location making comparison in lands occurring for other than training management. Queen Charlon making compension, lands occupied for other than mining purposes. To recover wages, must have free miner's certificate.

# RECORD, &c., OF CLAIMS.

Claims must be recorded (\$2.50), and re-recorded (\$2.50). Time allowed for record British Columb bituminous cos three days after location, if within ten miles of office-one additional day for every the Pacific coadditional ten miles, or fraction thereof. In very remote places, miners, assen bled c sea-board. In neeting, may make valid rules temporarily. Transfers of claims or mining eved annually nterests must be in writing and registered. Free miners may hold any number of claims by purchase, but only two by pre-emption, except in certain cases. Claims from may be officially laid over, and leave of absence granted in certain cases, but the rule senta is that every full claim or full interest must be worked either by owner or agent. A free miner can, by record, get a fair share of water necessary to work claim. A claim may is deemed open if unworked for 72 hours on working days, unless for sickness or other dred reasonable cause. the el

# NATURE AND SIZE OF ORDINARY MINING CLAIMS.

rate in Claims, as far as possible, are rectangular and must be staked by post or tree. Α Sizes are, "bar diggings," 100 feet wide at high-water mark, and thence extend into the river at its lowest water level. "Dry diggings" 100 feet square. "Creek clams" is pay L 100 feet long, measured in the direction of the general course of the stream, and shall extend in width from base to base of the hill or bench on each side, but when the contra hills or benches are less than 100 feet apart the claim shall be 100 feet square. "Bench claims" 100 feet square. "Hill claims" base line fronting a stream 100 feet—parallel Ir In side lines at right angles thereto at summit of hill. Posts 100 feet apart. Claim not In to come within 100 feet of any gulch or tributary of creek. Measurements horizontel irrespective of surface inequalities. TI

# DISCOVERERS' CLAIMS.

To one discoverer	- 300 fee	t in length.
To a party of two discoverers	600	do.
To a party of three discoverers	800	do.
To a party of four discoverers,	1000	do.
And to each member of a party beyond four in	number	, a claim of
the ordinary size only.		

The above increase of size applies to dry, bar, bench, creek, or hill diggings, not tomay be or ano quartz claims or minerals in lodes or veins.

A new stratum of auriterous earth or gravel situated in a locality where the claims iconse are abandoned, shall, for the above purposes, be deemed a new mine, although the ands same locality shall have been previously worked at a different level; and dry digging he said discovered in the vicinity of bar diggings shall be deemed a new mine, and vice versa A discoverer's claim shall be reckoned as one ordinary claim.

Creek discovery claims shall extend 1,000 feet on each side of the centre of the creek, or as far as the summit.

# LEAVE OF ABSENCE.

Rocky On discovery of new lode or vein containing minerals, 6 months. readth On proving expenditure, in cash, labour, or machinery, of \$1,000 on each ful interest (without reasonable return), 1 year. egion e

Under other conditions Gold Commissioner has option.

# MINERAL CLAIMS.

"Mineral claims,"-that is, claims containing, or supposed to contain, mineralsproceed precious or base (other than coal), in lodes or veins, or rock in place—shall be 1,50 nore dif feet wide, and, as nearly as possible, in rectangular form. Must have 3 posts (or tree repre-The posts) at equal distances along centre line, with a notice on each. Only one claim on the same lode or vein can be held, except by purchase. Quartz claims are deeme hay be rregular to be mineral claims.

00 milesIn order to get a Crown grant for a mineral claim lawfully held, it must be surveye by a surveyor approved by the Land Office; notice of application for the grant mus astern s be posted conspicuously on the land and on the Government office of the district, als insorted for sixty days in the Government Gazette and a newspaper, if any, circulatin arallel in in the district, and proof must be given to the satisfaction of the Government officer ne of the that \$1,000 have been bona fide expended in money or labour upon the claim. Or he west

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ases. Claims, Crown grant m , be got by paying \$50 per acre to the Government, in lieu of repre-s, but the rule sentation and expenditure on the claim.

s, but the task of the for agent. A General provisions to obtaining a general provisions to obtain a general provisions to obtain a general provision a general prov dred dollars, in money, labour, or improvements, shall be expended annually upon the claim, to the satisfaction of a Gold Commissioner, and that the owner shall have obtained a certificate from the Gold Commissioner to that effect, within a year from the location of the claim, and thereafter annually, and shall have recorded the certificate immediately after its issue.

An annual tax of \$1 per acre, or fractional part of an acre, of every mineral claim ce extend inters payable on the 31st December.

In bar diggings, unworked, half a mile in length along the high-water mark.

In bar diggings worked and abandoned, one mile and a half in length along the high-water mark.

The regulations as to flumes, ditches, and drainage need not be detailed, but it may be stated that the water taken into a ditch or sluice has to be measured at the litch or sluice head. No water should be taken into a ditch or sluice except in a trough placed horizontally at the place at which the water enters it. One inch of water means half the quantity that will pass through an orifice two inches high by one inch wide, with a constant head of seven inches above the upper side of the orifice.

# COAL PROSPECTING LICENSES.

A twelve months' prospecting license for 480 acres of vacant coal land, in one block, diggings, not temay be granted by the Government on payment of \$25. The license may be extended for another year if the licensee has actually explored for coal, on payment of \$50. The where the claims icense is not transferable without notice being given to the Chief Commissioner of e, although the ands and Works. If a licensee wishes to purchase the coal lands, he may do so under nd dry diggings he said Land Act at \$2.50 per acre.

and vice versa

he centre of the

# THE SURFACE OF THE PROVINCE.

The general physical features of British Columbia may be described in a few words. t occupies the mountainous, or hilly, region that extends to the Pacific Ocean from the western edge of the great plain or prairie country of Central Canada lying east of the Rocky Mountains. The length of the province is about 700 miles, and the extreme preadth over 500 miles. Its area is estimated at about 350,000 square miles.

00 on each ful The Rocky Mountains rise abruptly at their eastern base from the plain or prairie egion of Central Canada, and present often to the east almost perpendicular walls of ock. They are composed not of a single upheaved ridge, but of a number of more or ess nearly parallel ranges, which have a general direction a little west of north, and a preadth of over sixty miles. The rivers that flow into Hudson's Bay and the Arctic 

The surface of the country between the Rocky Mountains and the Pacific Ocean ins are deemed as be divided into two subordinate mountain districts, flanking on either side an rregular belt of high plateau country, which extends, with an average width of about

ust be surveye 00 miles, up the interior of the province to about 55.30 N.L., and is, in fact, a northerly the grant must ontinuation of the great basin of Utah and Nevada in the United States. On the district, als astern side of this high irregular plateau, are masses of mountains that run generally any, circulatin ne of the mountain districts above-mentioned. The other is a mass of mountains on the runnent officer he western side of the plateau. These latter are commonly called the coast range of

to gi British Columbia—a range uplifted later than the Cascade Mountains of Oregon, and to sp not of the same formation. The large Islands of Vancouver and Queen Charlotte not of the same formation. The large islands of value of a still more westerly grow which shelter the mainland coast, are above-water portions of a still more westerly grow range of mountains now half submerged in the Pacific Ocean. The Cascade Mount carri-arrie of mountains is a submerged in the province as running longing of t tudinally through it, in fact merely enter the south-west angle of British Columbia labou and disappear on the east side of the Fraser, about 150 miles up that river. In the the h extreme north of the province, as above said of the Rocky Mountains, the mountains generally, except those of the coast range, diminish in height, and the surface has a to we gentle northerly and north-easterly slope towards the Arctic Ocean. are h

The above brief description, read with the map lying open beside it, will make the settle general physical structure and surface of British Columbia sufficiently clear to the count reader. It is necessary, however, to add a word or two on the remarkable coast line long of the province. Here we shall see a further resemblance to north-western Enroper scale particularly to the coast of Norway and the west const of Scotland.

# COAST LINE.

The coast line is much broken with numerous long inlets, bays, coves, and islands, who The coast line is much proven with numerous ions iners, rays, cores, and isands who is It is noteworthy that, while from San Francisco to Capo Flattery there is not a singlement harbour for ocean-going ships, good harbours are numerous in British Columbia, bott consid-on the mainland and on Vancouver Island. Among these may be mentioned Burrard Britis Inlet on the mainland, to which the trans-continental railway comes, Esquimault, the feed it Naval Station in Vancouver Island, and Nanaimo, a great coal shipping port on the under intervent of the Island, all of which are available to prove a solution by the provention of the under east coast of that Island, all of which are excellent harbours much frequented by ship year's ping. A remarkable feature on the coast of the province is the noble barrier for the thorout protection of the mainland shores formed by the outer half-submerged mountain range above-mentioned, represented by the large Islands of Vancouver and Queer for the Charlotte that o

His Excellency Governor-General the Earl of Dufferin thus describes the coast line which of the province in a speech at Victoria, on the 10th of September, 1876 :tive to

"Such a spectacle as its coast line presents is not to be paralleled by any countramonth " W "in the world. Day after day for a whole week, in a vessel of nearly 2,000 tons, w "In the world. Day her day for a whole week, in a vessel of hearly 2,000 tons, we we "threaded an interminable labyrinth of watery lanes and reaches that wound endless lawyes "in and out of a network of islands, promontories, and peninsulas for thousands d the ex "miles, unrufiled by the slightest swell from the adjoining ocean, and presenting a after a "every turn an ever shifting combination of rock, verdure, forest, glacier, and snow men n "capped mountain of unrivalled grandeur and beauty. When it is remembered the probal "this wonderful system of navigation, equally well adapted to the largest line d houso-"the the line and the failest cause fringer the online scaled to the largest line a houso-" battle--hip and the frailest canoe, fringes the entire seaboard of your province an not go " communicates at points, sometimes more than a hundred miles from the coast, wit friends " a multitude of valleys stretching eastward into the interior, while at the same tim domes " " "Th "it is furnished with innumerable harbours on either hand, one is lost in admiratio "at the facilities for inter-communication which are thus provided for the futurorace "inhabitants of this wonderful region."

# WHO SHOULD GO TO BRITISH COLUMBIA.

In a pamphlet issued by the Provincial Government of British Columbia it remind stated :-

"The Government receives many letters asking for a statement of the actuate old vantages from different occupations and investments in the next of the actuate old "advantages from different occupations and investments in the province. To such a gain " questions no entirely satisfactory answer can be given without the power to gauge, as in P " some degree, moral dispositions; so much depends on the individual himself in ever " We "colonial undertaking. I migration is a matter that should be undertaken ver "prudently, and with clear notions of what settling in a young country really mean "The rough task of re-beginning a career means at first a time of hope, followed get "erally by depression and often by disappointment, and almost always by more of The "less hardship. The province has great resources, but these require capital, cheme as "labour, and time for their development. Its surface is uneven and without austructed "extensive connected agricultural areas. It is only in the power of the Government

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to give general information to the intending immigrant, the application of which of Oregon, and neen Charlotte more westerly growth of legitimate industries and trade, and to the large public works now being Cascade Mount running longia running l

he surface has to work with his hands, is sure to succeed in making a comfortable home. Wages

are high; land, food, and house materials are still relatively cheap. If such a t, will make the settler has a strong heart himself, and is blessed with a common-sense wife used to the country work, he may confidently look forward to becoming even rich. He need not kable coast line long remain in the condition of a labourer. This certainty of rising in the social western Europe scale must stimulate the emigrant. Many new avenues to success will be opened

when the railways are finished, and men should be here to discover these for themselves.

"The monied man, who looks to the actual growth of industries in the province, and the new permanent markets and industries which the railways will create, and and the new permanent markets and industries which the railways will create, and ves, and islands who considers the varied natural resources of the country, cannot fail to find invest-re is not a single ments that will pronise good returns on capital. Farmers, or other persons with Columbia, both considerable means, will find either tillage farming, or cattle or sheep farming in ntioned Burrar British Columbia an agreeable and profitable occupation. The country does not yet Esquimault, the feed itself. Why should *e* farmer in the old country continue to pay rent, and remain sing port on the under the control of a landlord, as a leaseholder or yearly tenant, when, with one puented by ship year's rental, he can purchase a partially prepared farm with buildings on it, in the e barrier for the theoroughly British province of British Columbia? erged mountain "Persons generally, especially farmers, with moderate means, who are qualified aver and Queet for the life of a settler in a new country, and are uneasy about their own future and that of their children, and are prepared to emigrate, should consider the advantages

that of their children, and are prepared to emigrate, should consider the advantages

bes the coast link which British Columbia affords, irrespectively of the clinate, which must be attrac-tive to all. They should have at least sufficient capital to be independent for twelva-by any country months. It is often best for the father to go out and pave the way for the little folks. Iy 2,000 tons, w "We cannot at present encourage the emigration of professional men, such as by any countr months. It is often best for the father to go out and pave the way for the little folks. ly 2,000 tons, w "We cannot at present encourage the emigration of professional men, such as wound endless! lawyers, doctors, surveyors, and civil engineers, unless they have money beyond for thousands a the expected earnings of their profession, and are prepared to take their chances nd presenting a after arrival. Clerks, shopmen, or those having no particular trade or calling, and acier, and snow men not accustomed to work with their hands, if without means of their own, would emembered the probably meet with disaptointment, and perhaps hardship. Tutors, governesses, a largest line chouse-keepers, and women generally above the grade of domestic servants, should in province an not go alone to the province at present, and they should not go at all, unless to join a the coast, wit friends or relatives able to maintain them for some time after arrival. Good female t the same timedomestic servants are, however, much in demand. "The jaded man of business, or invalid, will find that a visit to the province will if or the futurbrace him up. "The tourist who can command sufficient means and leisure, may well exchange-

" The tourist who can command sufficient means and leisure, may well exchange, for a time, the beaten tracks of European travel for a tour of exploration and adventure, where the world assumes a new and to some minds not unattractive phase. In Columbia it remind him of Switzerland and the Rhine. The naturalist and botanist will find

specimens not known in Europe. The geologist will witness a panorama to which t of the actuate old world presents no parallel. The sportsman will find abundance of adventure, ovince. To such and game of all kinds. In the principal towns, travellers can have as good a dinner ower to gauge, ias in Paris. himself in ever "We invite emigrants from all nations, except China."

himself in ever indertaken ver

# CONCERNING PASSAGE TO BRITISH COLUMBIA.

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pe, followed get vays by more The first thing an intending emigrant should do, as well before he starts from e capital, cheepme as after his arrival in Canada, is to consult the Government Agents, who are nd without austructed to be careful in giving information and advice. Confidence should not be the Governme

given to more hangers-on who are sometimes found about the stations or landing places on the arrival of parties of immigrants. Until the immigrant has been a sufficient time in the new country to learn its ways, he should look very closely at the very motives or interests of those persons who offer transactions or advice, and not accept them without consulting the responsible officers. Steamboat and railway tickets for passage or fares should be purchased from the regularly authorized agents only.

If any further information should be desired by the immigrant which he cannot obtain on the spot; or should be desire to make any statements, he can write directly to the General Government at Ottawa, Canada, addressing his letters to the "Secretary of Department of Agriculture, Ottawa," and he will receive due attention. Letteraddressed as above are post free, and may be simply dropped in the post office without At N: stamps.

# COST OF PASSAGE.

### (SUBJECT TO CHANGE.)

The current advertised through rates (it is always best to take through tickets pumb from London, England, by the Allan Line of steamships and the Union or Northern mest of vould Pacific Railroad, are as follows:--there

Cabin	\$217.00 (£44 11s. 4d.)	
Intermediate	\$139.00 (£23 11s. 0d.)	
Steerage or Emigrant	\$ 68.00 (£13 19s. 6d.)	

daily steamers now on this ronte, for Victoria, B. C. These trips are made in about of the ten hours, including all stoppages. nedica

Through tickets from the Continent of Europe are a few shillings more than the above prices; and from Queenstown, Liverpool, Glasgow, Derry, Belfast, Bristol and ste Cardiff, and Dublin, they are a trifle less. hents

Rates over the Southern Pacific are about the same as those of the Northern he me Pacific Railway. Rates over the Union Pacific Railway, which has now a through line and far direct to Portland, Oregon, are about the same as the se of the Northern Pacific Railroad other 1 and afford passengers as good accommodation and as quick time as any other line.

The above-mentioned rates are certain to be materially lessened as soon as the relined Canadian Pacific Railway is ready for traffic, which will be early in the spring of 1886 he ste

Steamers leave San Francisco for Victoria every eight days. The present advertised ion sh passage is, cabin \$20 ( $\pounds 4$  2s.  $5^{3}_{1}$ d.), steerage \$10 ( $\pounds 2$  1s.  $2^{3}_{1}$ d.) ates o

In the steamboats the passage money includes provisions, but the railway fare do not include provisions. Railway sleeping cars are provided on the railways acrossassag the continent, but passengers furnish their own bedding and blankets. nelude

One hundred pounds weight of baggage is allowed to each adult on the railway heir o and one hundred and fifty pounds weight on the steamers to Victoria. The charges of assage excess weight are high. d.; 1

In view of the much greater cost of reaching British Columbia than any of the poons, other Provinces, the Dominion Government grant bonus certificates of \$10. or £2 ster rticles ling, payable in Victoria, to all emigrants over 16 years of age. These certificates cad Th be obtained from any of the Dominion Agents in the United Kingdom, a list of whon r all o will be found on the cov  $\mathbf{r}$  of this painphlet. This aid can be obtained by emigrant Allfrom the continent of Europe who call en route on any of the above-mentioned agents all private but is not applicable to those going to British Columbia from the eastern provinces fants United States or Australia, unless by way of Great Britain.

At Victoria and New Westminster, the Government of British Columbia ha provided buildings for the temporary housing of a limited number of immigrants.

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ons or landing it has been a and not accept vay tickets for nts only. hich he cannot write directly to the "Secre-

ntion. Letters

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# BOARD AND LODGING.

The ordinary advortised rates in Victoria in good second-class hotels (meat at closely at the every meal), are as follows :-

> Board and lodging, \$5 to \$6.50 (20s, to 26s, English) per week. Do. do. \$1 (4s. English) per day. Single meals, 25 cents (1s. English). Beds, 50 cents and 25 cents (2s. and 1s. English).

At New Westminster, near the month of the Frasor, the rates are about the same. t office without At Nanaimo, the "Coal" town on the east side of Vancouver Island, the rate, in the vorkmen's boarling houses, is \$22.50 per month. Board and lodgings are higher in he mainland interior.

# OCEAN PASSAGE.

In steamships from the United Kingdom and the continent of Europe, a certain brough tickets number of foot of space is prescribed by law for each passenger, so that even in the frough tickets most crowded or busiest times there can be no overcrowding, or such crowding as on or Northern most crowded or busiest times there can be no overcrowding, or such crowding as would be injurious to the health of the passengers. Good food is amply supplied, and

there is always a medical man on board in case of illness, when medicines and medical comforts are provided. The steamships from the United Kingdom are in all cases nspected by officers of the Imperial Parliament before departure, to ensure the carryng out of the provisions of the Passengers' Act.

protection of immigrants, and severe penalties are imposed for all attempts to deceive ike the splondid on landing et a Caus V

made in about of the Government, called the Inspecting Physician, and any who may be ill will receive medical treatment, and all necessary medicines and comforts will be provided.

The days of sailing of the steamships, and the rates of passage-cabin, intermediate

s more than the The days of saling of the steamsnips, and the rates of passage—cann, intermediate Belfast, Bristol and steerage—will be found by the intending emigrant in the handbills or advertise-ments new so very generally published. It may here be particularly pointed out, that of the Northershe most favourable rates of assisted passages are offered to female domestic servants or a through line and families of agricultural labourers. Assisted passages are, however, afforded to Pacific Railroad other labourers and certain classes of mechanics and agriculturists. The Canadian wether line a start of the bound of a start of the bound of the bound

ates of assisted passages and the conditions necessary to obtain them. e railway fares The saloon passage includes all provisions and stateroom. The intermediate railways acrossassage includes provisions, beds, bedding, and all necessary utensils. The steerage

ncludes a plentiful supply of cooked provisions, but steerage passengers must provide

on the railway heir own bels and bedding, and eating and drinking tins. The outfit for a steerage *The charges or* assage is as follows:—I mattress, 1s. 8d.; 1 pillow, 6d.; 1 blanket, 3s. 6d.; 1 water can, d.; 1 quart mug, 3d.; 1 tin plate, 3d.; 1 wash basin, 9d.; 1 knife and fork, 6d.; 2 nan any of the poons, 2d.; 1 pound marine soap, 6d.; 1 towel, 8d.; total, 9s. 6d. The whole of these \$10, or £2 stell trieles can be obtained of any outfitter in Liverpool at one minute's notice. \$10, or £2 ster rticles can be obtained of any outfitter in Liverpool at one minute's notice.

certificates can These articles may now, however, be hired at a merely nominal rate from some , a list of whon r all of the steamship companies. All children above the steam of the

All children above the age of twelve years are considered ocean adults, and charged ntioned agents ill price. All children under twelve, and over one year old, are charged half-price; stern provinces ifants in arms being charged 10s. 6d. stg. Children, under the ocean adult age, have

Columbia ha immigrants.

pecial rates made for them in the assisted passages of the Canadian Government.

The steerage passengers being so well provided with food on the steanships of the rincipal lines, need not think of providing themselves with any kind of provisions. If they should be sick, they will be attended to by the ship's doctor, and supplied with nedical comforts.

# DURING THE PASSAGE.

vith As soon as the emigrant gets on board the steamship he should make himself a rith i quainted with the rules he is expected to obey whilst at sea. These are general ring, printed and hung up in the steerage. He should do his best to carry them out; to l well-behaved, and to keep himself clean. He will thus add not only to his own healt and comfort, but to that of those around him. If he should have any grievance of real cause of complaint during the passage, he should, of course, make it known to th captain, who will naturally seek to have justice done, as well for his own interest a for that of his ship and his employers. But if for any reason there should be a failer 20 10 in this, the immigrant should make his complaint to the Government Agent imme 18 diately upon landing, while the ship is in port.

£1 The large steamships have stewardesses to look after the female portion of th steerage passengers, who have separate and isolated accommodation in the better clas of steamers; a necessary precaution where large numbers of both sexes are carrie within a limite 1 space.

On all the steamship bills the passenger will find stated how many cubic feet hggage he can take with him on board the steamship. Cabin passengers are allowed n sing ourse 20 cubic feet, intermediate passengers 15 feet, and steerage passengers 10 cubic feet a luggage free. Ten cubic feet, however, may be a much larger amount of luggage that will be allowed by the railways after landing.

On all boxes, trunks, or other luggage every passenger should have plainly written from or printed his name and destination. sed in

All heavy luggage and boxes are stowed away in the hold of the steamship, bu the emigrant should put in a separate and small package the things he will require for use on the voyage. These he should keep by him and take into his berth.

Emigrants sometimes suffer great loss and inconvenience from losing their luggage They should, therefore, be careful not to lose sight of it until it is put on shipboars ireat I It is then perfectly safe. Upon arrival at Quebec or Halifax it will be passed by the Pos Customs officers and put into what is called the "baggage car" of the railway trainoney where it is "checked" to its destination. This means that there is attached to eac nent c article a little piece of metal with a number stamped on it, while a correspondin rom t piece similarly numbered is given to the passenger to keep until his destination i reached. The railway is then responsible for the safety of his biggage, and will no nd cen give it up until he shows his "check." This custom has great safety as well a The convenience,

After seeing his luggage marked as passed by the Custom House officer, the imm grant should see that it goes on the same train with him, and if he is going to crossis is n the Continent via San Francisco, there to take the steamer for Victoria, he should als see that his luggage is passed by the United States Custom House officer, at Porritish Huron, and that it is on the train with him when he leaves that point. The sam ad Sam remark applies should be take the more direct route via Duluth and St. Paul, over this thr Northern Pacific to Puget Cound. Many immigrants have suffered great inconvenience San by the detention of luggage at this point, and too much care, therefore, cannot be take to see that all is right.

It may happen if a party of emigrants are going together, that their luggage ma be bonded through, and in this event, a great deal of trouble may be avoided. Ne: spring, however, when the Canadian Pacific railway will be opened through to the fices i Pacific Ocean, all this trouble will be saved. cents

# WHAT TO TAKE.

The limit for luggage on the railway being 100 weight, and the charge on exce weight being high, it is not possible to take many things on the trip. Articles of hous hold furniture, such as crockery, stoves, or articles of hardware, should, general The speaking, be left behind or sold, as they would not be worth the carriage on thrder O journey to British Columbia, and would, besides, cause a great deal of trouble as webliars; as expense. Heavy supplies might be sent from England via Cape Horn, but as quire. settler can buy what he wants after arrival, this is not recommended.

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# MONEY.

ake himself ac with sterling is subjoined, which will at once enable the reader to understand in ster-e are generally ing, values stated in dollars and cents :—

Sterling into Dollars and Cents,		into Dollars and Cents,	Dollars and Cents into Sterling.						
		\$ cts.	£. s. d.						
1d. 80	terlin;	; is0 01	1 cent is 0 0 01						
1d.	46	<sup>4</sup> 0.02	1 dollar is						
18.	44	"	4 dollars are						
£1	44	" 4.87	5 " "						

n the better clas For small change, the half-penny sterling is 1 cent; and the penny sterling is 2 exes are carrie ents. For arriving roughly at the approximate acue of larger figures, the Pound terling may be counted at 5 Dollars. This sign \$ 15 ns ed to indicate the dollar.

ny cubic feet ( The money used in Canada consists of bank bills, gold and silver coins, and bronze

North America and the Bank of British Columbia, pass freely in the province in notes e plainly written from \$1 to \$100. These are payable in gold. United States paper money is not

s stoamship, bu e will require fo berth.

them out; to l o his own healt ny grievance ( it known to th own interest a ould be a failur nt Agent imme e portion of the

ing their luggage

ieir luggage ma avoided. Nex

gers are allowen single cents. In British Columbia the bronze coin is not in circulation, though of 10 cubic feet course legal. t of luggage that The Dominion of Canada paper money, also the puper money of the Bank of Deticion. The Dominion of Canada paper money, also the paper money of the Bank of British

sed in the province.

# HOW TO SEND MONEY TO BRITISH COLUMBIA.

The emigrant is not recommended to take British coin to British Columbia. In In their higging. The emigrant is not recommended to take British coin to British Columbia. In ut on shipboard freat Britain, he should pay that portion of his money not wanted on the passage to be passed by the Post Office, and get a money order for it payable in Victoria, or he may pay his he railway train noney either to the Bank of British Columbia, London (the bankers for the Govern-attached to eac nent of British Columbia), or the Bauk of British North America, London, and get a correspondin rom the bank, in exchange for his money, an order payable on demand from its nis destination i ranch bank in Victoria, British Columbia, for the equivalent of his money in dollars age, and will none the math of the money to the Bank, must sign his name on a separate piece

afety as well a The emigrant, on paying his money to the Bank, must sign his name on a separate piece of paper, and ask the Bank to send the signature to their Branch Bank in Victoria, so that officer, the immic person who applies for the money in Victoria may be known to be the proper person. If is going to erro his is neglected, the emigrant may not be able to get his money in Victoria readily. a, he should als The above banks have agents in England. Scotland and Ireland The Bank of the officer of the second seco

e officer, at Porritish North America has its own branches in the Dominion of Canada, New York, oint. The sam ad San Francisco. The Bank of Montreal is the agent of the Bank of British Colum-St. Paul, over this a throughout Canada and New York. The Bank of British Columbia has a branch at inconvenience San Francisco.

# RATES OF POSTAGE.

The rate of letter postage is 3 cents (1<sup>1</sup>/<sub>2</sub>d.) per half ounce, prepaid, between post d through to the fices in Canada. The postage for letters between Canada and the United Kingdom is cents (21d.) Postal cards can be sent between Canada and the United Kingdom

r 2 cents (1d. stg.)

The newspaper postage in Canada is merely nominal; and there is a parcel, sample nd book post, at a cheap rate, which are found very useful.

harge on exces rticles of hous hould, general

# MONEY ORDERS.

The money order system in operation is similar to that of England. All Money carriage on thrder Offices are authorized to draw on each other for any sum up to one hundred f trouble as wellars; and any applicant may receive as many one hundred dollar orders as he may Horn, but as quire. An order for \$4 is sent for 2 cents; \$10 for 5 cents, and so on.

# WAGES.

It is not exactly known what the wages will be this year on the large railway workthat are in progress in different parts of the province, carried on as these are in such about widely different places as Vancouver Island, Thompson River and the Rocky Mour-trains, but the following advertisement may indicate rates. It was published by the util contractor for the 212 miles of the section of the Canadian Pacific Railway beginning a the seaboard. The rails on this section are laid for about 150 miles.

With respect to wages generally, it may be mentioned that in addition to the Se demand for labour on farms and in the collieries and fisheries, there has been o late years a considerable extension of manufacturing industries of various kinds it con the province, affording more or less employment to workmen. Though not on a large 1 in the province, affording more or less employment to stabilished, and are doing a satismany scale, comparatively, these industries are firmly established, and are doing a satismany cale, comparatively, these industries are firmly established. There are flow the province of the population. factory business in relation to the requirements of the population. There are flow C mills, biscuit factories, foundries, iron and brass works, boiler and machine shops o \$25 boat-builders, saw-mills, sash and door, furniture, piano, boot and shoe, glove, book ood d binding, soap, match, eigar, candy, brush, brick and drain-pipe factories, with breweries and other industries.

The following are about the average wages at present, as they have appeared in official reports, or have been furnished on inquiries made lately :--

Collieries-							Bi
Carpenters and blacksmiths	\$2	50 1	6 \$3	75	per c	lay	$7\frac{1}{2}$ cer
Labourers	1	50.1	0 1	00	**	1	Ci
Miners' earnings (contract work)	3	00 1	0 4	- 00	1.		5 cent
Fisherie-							Ec Co
Fishermen	50	00 1	o 6t	00	por	mo.	- ÔA
Other industries						2	Fi. W
Stonecutters, stonemasons, and bricklayers	-4	00 1	o 5	- 00	por c	lay	BE
Their labourers		75.1	0 2	-00			Sr
Plasterers			0 4				VE
Carpenters and joiners		50 1	0 3	00		- 8	arrots
Ship carpenters and caulkers	-4	00.1	o 4	-50		- 4	ngus, 1
Cabinet-makers and upholsterers	- 3	00			46		ents 7
Painters	- 3	-50.1	0 4	-00		- 1	H.
Shoemakers	2	00.1	0 3	00	+6	- 1	8 cent
Tailors	2	50.0	o 3				BA
Tailoresses	•	00.1	0 1	50	**	- 1	Le
Bakers (with board and lodging)	65				per	mo.	Fis
Butchers (cutters)	75	00 t	o 10	0-0	n" "	- 1	ut. Se
Slaughterers	75	00			64	- 1	Ierrin
Cigarmakers	2	50 t	o 4	00	per c	lay	cents
Boys, as strippers, &c., from	2	00 t	o 5	-00	per	wk,	ents 7
Printers		45 (	ents	a 1	.000 e	ams	CA
Waggon-makers	3	50 t	0 4	-00	per (	lay	Fn
Tiusmiths, plumbers and gasfitters	- 3	50 t	0 4	-00	"	- 4	0%. ; }
Machinists, moulders, pattern and boiler-makers, and blacksmiths	4	00.1	o 4	50	"		ocoan Ca
Longshoremen	•				an h	our	Cu.
Wood-turners	3		per c				
7						0.1	. sta

It of course happens, occasionally, that certain kiuds of skilled labour are in ful Eleme, supply both on the railway works and in the general industries of the country. Fie

An ordinary unskilled labourer, such as one would employ to dig or cut fire-wood MI receives \$1.50 a day; if he can lay claim to skill enough to qualify him to attend to ST/ Тю garden or an orchard, he readily commands \$2 a day.

rom 37 Farm servants, engaged by the month, are paid at wages from \$20 to \$40 pe month, with board and lodging, according to the kind of work required of them, and Su the responsibility of their positions. A few Indians are employed in the seaboard dis No. 2, 8 tricts, at \$15 to \$20 per month with board and lodging, by farmers who understand Nu their character. In the interior, Indians are largely employed as herders and for aper s

mor sai bon

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e railway works e said that a dollar (4s. E<sup>5</sup> zlish) a day, with board an ese are in such bourer. Higher wages are paid in the interior. Booky Moure However strong and active a man may be, he iblished by the ontil he knows his work and the ways of the country. ay beginning w

we annoral in

meral farm work. In Vancouver Island and the New Westminster district, it may said that a dollar (4s. E glish) a day, with board and lodging, is the pay of the farm

However strong and active a man may be, he cannot expect the highest wage

# WOMEN SERVANTS.

addition to the Searce; wages high; \$10 to \$12 per month for nurse girls; \$20 a month, with board, are has been a for general house servants, having some knowledge of cooking and being able to wash, rious kinds in a considerable number of well-principled, competent women-servants can be employ-a not on a large 1 in respectable families—those accustomed to country work are most wanted,— a doing a satisfy any men of good character and means are pining for wives in the country districts. There are flour for month, with board. They cut fire-wood, light fires, clean boots, &c., but a toe, glove, book, ood deal of the household work, nevertheless, falls on members of the family.

# FAMILY MARKET REPORT.

the appointer in	
	The following are about the average prices in Victoria, the capital of the province :
13	BITTER-Choice Island, 50 cents 7 lb.; Island roll, 75 conts; New Grass Cal.,
\$3 75 per day.	7 <sup>1</sup> / <sub>2</sub> cents <sup>2</sup> / <sub>2</sub> roll ; White Clover, 50 cents.
2 00 "	Сперве—Canadian 30 cents 🄁 Њ.; Cala., 25 cents; Eastern Cream, 30 cents; B.C.,
4 00 <sup>b</sup> 2	5 conts.
	Ecos—Fresh Island, 37½ cents 7 doz. ; Puget Sound, 25 cents.
	Cornment—50 cents 🄁 sack of 10 lbs.
60/00 per mo.	
	FLOUR—Extra, \$5.25 🕆 brl.; \$1.50 🖓 sack ; Super., \$4.25 🆓 brl.
*	WHEAT-2 conts 7 b.
5 00 por day.	BEANS—Lima, 8 cents 🄁 🗄 ; Small White and Bayou, 6 cents.
2.00	Selit Peas—124 cents 🄁 b.
	VEGETABLES—Potatoes, 2 cents 7 1b.; Onions, 4 cents 7 1b.; Celery, 50 cents 7 doz.;
	arrots, 1 cent 7 th.; Rhubarb, 121 cents 7 th.; Cauliflower, 2 for 371 cents; Aspa-
) 4 00 a	ngus, 20 conts 育也, ; Turnips, 1½ conts 行也, ; Cucumbers, \$1.50 育doz. ; Cabbage, 12½
1.00 4	ents 🖗 th.
) 4 00	HAMS—Home cured, 18 cents 🕆 lb. ; Chicago, 20 cents ; Oregon, 18 cents ; Shoulders,
5 3 00 " 5 3 00 "	S cents.
5 - 3 - 00 5 - 1 - 50	BACON-Breakfast, 18 conts P lb.
per mo.	Lyan-20 cents P b.
100 00 <sup>°°°</sup>	Fisu-Cod, 6 cents; Salmon, 5 conts; Boneloss Cod, 16 cents; Soles, 8 cents; Hali-
100.00	ut, 8 cents 78 th.; Yarmouth Bloaters, 25 cents 79 doz.; Salmon bellies, 3 for 50 cents;
t 00 por day	terring, 3 cents; Flounder, 8 cents; Smoked Oolachan and Salmon, 12 <sup>1</sup> / <sub>2</sub> cents; Smelt,
5 00 por wk	cents; Whiting, 7 cents; Shrimp, 25 cents; Salt Oolachan, 6 cents F h.; Crabs, 75
ents a 1000 ems	ents F doz. Smoked Herring, 121 cents, Salmon Tront, 8 cents F th.
4 00 per day	Contraint Contactory in Charles, the Charles of Charles and Charle
5 4 00 "	FRUIT-Lemons, 62] cents P doz., Oranges (blood), \$1 P doz.; Limes, 40 cents P
	oz.; Apples, 4 cents 7 fb.; Cranberries, 75 cents 7 gal.; Bananas, 62½ cents 7 doz.;
o 4 50 "	Cocoanuts, 15 cents each. CAYDIED FRUITS—Lemon, 50 cents 77 lb. ; Mixed, 50 cents 77 lb.
0 cents an hour	Currants—Lemon, 50 conts $\oplus$ 10. ; Mixed, 50 conts $\oplus$ 10. Currants—Zante, 15 (@ 16 conts $\oplus$ 1b.
er day.	RAISINS—English Layers, 33} cents 7 lb.; Cala., 25 cents; Sultana, Valencia, and
	Eleme, 25 cents.
country.	Figs-New, 371 (a) 50 cents # tb.
r ent fire-wood	
n to attend to a	
	TEA AND COFFEE-Coffee, ground, 40 cents # th.; green, 16 @ 20 cents F th. Tea,
\$20 to \$40 pe	rom $37\frac{1}{2}$ cents to $\$1.25$ $\nexists$ fb.
d of them, and	
he seaboard dis	Vo. 2, 8 lbs. for \$1.
vho understan	
	Paper shell, 371 cents; Jordan, 75 cents; Brazil, 20 cents; Chestnuts, 371 cents.

ROLLED SPICED BEEF-121 (a) 15 cents P th.; Ox tongues, 75 cents each ; Smoke tongues, \$1 each. BEEF-Choice ents, 121 @ 15 conts P b.; other cuts, 7 @ 10 cents; soup meat

4 @ 6 cents.

MUTTON—Choice joints, 121 cents P lb.; stewing meat, 6 @ 10 cents. PORK—10 @ 121 cents P lb. VEAL-12 @ 15 cents P lb.

SAUSAGES-11 lb., 25 cents.

SUET-10 cents 7 th. SUEKING PICS-\$2.50 @ \$3 each.

Dreks-Tame, \$1.25 each.

CHICKENS-\$1 @ 75 cents each.

GEESE—Tame, 25 cents P lb.

COAL OIL-\$2 ?? tin; ?? case, \$3.75.

Oystens-75 cents 7 quart ; canned, 371 conts 7 can.

HAY-\$12 @ \$15 F ton. OATS-13 cents F b.

MIDDLINGS-17 cents 7 b. BRAN-1 cent 7 b.

KIPPERED SALMON-121 cents 7 lb.

Co At New Westminster prices are about the same. These two places and Nanaim become dearer in proportion to the distance of places from them, but, in the interior English meat is generally charger than on the seaboard.

# CLOTHING.

It is unnecessary to bring much clothing to the province, as extra luggage i troublesome and expensive on the railway, and prices of clothing (which largely comes from Eastern Canada, free of duty), is only about 10 or 12 per cent. more than i England or Canada.

# FURNITURE, BEDDING, AND UPHOLSTERY

Need not be brought. Furniture and bedding are made in the province at price which prevent importations, say :-

Chairs, from 60 cents to \$1.25 each, &c.

Bedsteads, \$2.50, \$4, \$6, \$8, &c.

Tables, \$1.50 up.

Extra dinner tables, from \$8 up.

Muttresses, from \$1.50 up to \$30, according to quality.

Carpets, tapestry, from 50 cents to \$1 per yard; Brussels, from \$1 to \$1.75 per yard Bed-room sets, \$20, \$35, &c.

# HOUSING.

Material for brick and stone houses plentiful. Bricks, at Victoria, cost \$8 to \$1 (32s. to 40s. English) per thousand at the kiln.

# LUMBER.

Rough lumber has been sold at the mills at about \$10 a thousand for many year but the price for local supplies has risen lately.

square and 1 inch thick).

The present prices, at Victoria, are as follows :--Rough lumber ..... \$12.00

Dressed, tongued and grooved .. 22.00 Per thousand feet (each 12 inches

Dressed on both sides ..... 27.50

Cedar lumber..... 17.50

Cedar, dressed..... 50.00

Shingles, per thousand in number 3.00

At New Westminster, the present prices are less than the above.

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ach ; Smoke s; soup meat The cost of a house depends, of course, on size, material, and finishing. Four-roomed substantial cottage, say \$500 (£100 English). Rents of cottages and small' houses vary from \$10 (£2 English) to \$25 (£5 English) per month. Opportunities are frequently available to workmen for purchasing a building lot and erecting a cottage, to be paid for by easy instalments. In the country, rents are lower (but few houses to be let). For temporary accommodation, men often put up one-roomed houses. Country settlers, not near sawmills, can get logs, but there are accessible sawmills in most of the settled districts.

# FUEL.

No difficulty about fuel. Wood is the common fuel, and farmers generally have a plentiful supply on their land. The price in the seaboard towns, and also at Yale, ranges from \$3 to \$4 (12s. to 16s. English) per "cord" of fir fire-wood delivered. A cord is 8 feet long, 4 feet high, and 4 feet brond. The wood nust be cut, after delivery, into suitable lengths for household use. This will cost about \$1.50 (6s. English) per cord, but many householders themselves cut it.

In the Mainland interior, wood fuel, if purchased, is dearer, but the railway will tend to equalize prices in portions of the country.

s and Nanaime Coal is used, of course, at Nanaime, and to some extent, increasingly, in house-ssarily tend to holds, in the cities of Victoria and New Westminster. It costs \$7.50 to \$8 (30s. to 32s. in the interior English) per ton of 2,000 lbs.

PRICES OF FARMING IMPLEMENTS, &c., IN VICTORIA.

Thrashing Machines	\$450 6 \$850
Reapers	145
Mowers	90 (a) 100
Self-Binders	275 6 320
Ploughs	20 (a) 40
Harrows	20 (0) 35
Waggons, complete, with box and seat	
Do. with brake	
Do. running gear only	90 (a) 100
Harness	30 and upward.

# WHOLESALE PRICES CURRENT.

# FARM PRODUCE (VICTORIA)

August 25th, 1885.

18					
	Wheat, <b>#</b> ewt. (100 fbs)	\$ 1	50 G	\$ 1	623
o \$1	Oats. do.			-	
	Barley, rough, P ewt				
	Peas, do.	$-\tilde{2}$	00		
	Hay, # ton			14	00*
	Timothy Seed, do.				00
years	Potatoes, do.				0.0
,	Butter, # th	-	28 6	5	30
	Cheese, Provincial, P tb		16	, 	0
	Eggs, fresh Island, # dozen		25 @		374
	Eggs, Oregon, do.		25		0.12
3	Beef, dressed, 78 cwt				
- 1	Beef on foot, do. gross				
	Sheep, " do	3	50 @	5	50
	Mutton, dressed do.			0	00
	Lambs, each			4	00

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\$1.75 per yard

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h 12 inches hick).

Pigs, dressed, P cwt	\$ 9	00 @	\$10 00
Pius on foot. do.	- 6	-50 (n	7 50
Veal, " do	7	-00 fa	8 00
Hides green, do	- 6	-00-(a	<b>8 00</b>
Hides, dry, do.	- 11	-00 G	15 00
Chickens, P dozen	- 5	09 (a	7 50
Ducks, wild, B dozen	-5		6 00
Ducks, tame, do.	9	00 (0	12 00
Turkeys, dressed, 7 h		30	
Turkeys, live do		17 @	20
Geese, each	1	50 (a	3 00
these, children in the			

# CLIMATE.

One of the greatest attractions of the province is its climate. It may be remarked, in the first place, that the climate of British Columbia in general, though the occurrence of high ranges of mountains has its ordinary effect upon the climate of particular districts, is much more temperate than the climate of any part of Canada lying east of the Rocky Mountains. Some of the probable causes of this superior climate may be mentioned. Behring's Straits, between America and Asia, are so narrow and shallow that not much of the icy Arctic current flows along the British Columbia coast, as it does, with chilling effect, past Labrador on the east of the Continent. The Rocky Mountains, in British Columbia, trending north-westerly, keep off the cold north winds. Other causes of the temporate climate are the existence of a warm ocean current in the Pacific Ocean which flows towards the coast, the fact that the provalent warm southwesterly winds from that ocean blow over the country, and also the north and south direction of the principal valleys in the province, up which warm air from the south is indrawn.

On a complete view, the varieties of climate in the province may be named as follow:-The Coast, the Southern Interior, the Canadian, and the Arctic. The first variety—that of the Coast—with an equable climate and heavy rainfall, is characteriuterio. ised by luxuriance of vegetation, and especially of forest growth. The second variety, betwee namely, that of the southern interior of the province, presents as its most striking feature a divness of climate, and consequent tendency to resemble in its flora the interior basin of Utah and Nevada in the United States to the south. It may be said to extend northward from the southern boundary of the province to about the 51st parallel. In the northern part of the interior of the province, just such an assemblage of plants is found as may be seen in many parts of eastern Canada, though mingled with unfamiliar stragglers. This last named flora appears to run completely across the Continent north of the great plains, and characterises a region with moderately heavy rainfalls. summers not excessively warm, and cold winters. The arctic or alpine flora is that of the higher summits of the coast, Selkirk, Rocky, and other mountain ranges of till wa British Columbia, where snow lies late in the summer.

The above are the several varieties of the British Columbian climate.

In Vancouver Island the climate is as mild and equable as that of Great Britain and very like it in many respects.

The winter weather, in ordinary seasons, is much the same as in the west of England; in the severer and exceptional seasons, it is like the winter weather of the Midland Counties of England, and of the east coast of Scotland. The spring is somewhat tater and colder than in England; the summer drier, the sun more powerful, though the average mean temperature is about the same. What strikes an Englishman most about the climate of the above portions of the coast is its screnity, the absence of the ettlend biting east winds, and the less need than in England of an umbrella during the spring, bo clim summer, and the prolonged autumn. Ile notices also, with surprise and pleasure, the ompara very important fact, that rainy weather here does not tend to depress the spirits as it he foot does in England. The invigorating quality of the climate remains throughout the nd of nsider year.

His Excellency the Marquis of Lorne, who visited the province, with his wife, Her hiefly of Royal Highness the Princess Louise, in 1882, and travelled in the interior, as well as with no along the sea-coast, remaining until the 6th December, described the climate as follows, in a speech at Vietoria:—

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e remarked, e occurronce rticular disving east of nate may be and shallow a coast, as it The Rocky north winds. current in the warm southth and south om the south

nained as foltic. The first , is character-econd variety, t striking feara the interior said to extend t parallel. In e of plants is with unfamithe Continent eavy rainfalls, e flora is that

Great Britain

he west of Engher of the Midg is somewhat werful, though

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"No words can be too strong to express the charm of this delightful land, where the " climate, softer and more constant than that of the south of England, ensures, at all " times of the year, a full enjoyment of the wonderful loveliness of nature around you.

" Agreeable as I think the steady and dry cold of an eastern winter is, yet there are " very many who would undoubtedly prefer the temperature enjoyed by those who " live west of the mountains. Even where it is coldest, spring comes in February, and " the country is so divided into districts of greater dryness or greater moisture that a man may always choose whether to have a rainfall small or great."

The above remarks, descriptive of the coast climate in general, apply to the main-land coast opposite to Vancouver Island as well as to Vancouver Island, but there are some small differences between the climates of the two localities, as might be expected in comparing a continental with an insular climate. The summer temperature of the Lower Fraser Valley (New Westminster District), on the mainland opposite to Vancou er Island, is higher than in Vanconver Island, and it is not affected by the cold and chilling winds that occasionally blow over the southern portion of the Island from the snowy peaks of the Olympian range in American territory. Again, the winter of New Westminster district is less pen, slightly longer, than in the district near Victoria; it more resembles the winter farther north along the east coast of Vancouver Island. As upon the whole coast, there are occasionally in this district severe winters, or what are called severe in this part of the world. In most winters ice forms for a short time in the Fraser river. Commonly snow begins in January and goes in March. without lying continuously.

The climate of the interior of the mainland, more particularly of the southern portion of the interior plateau is, as has been said, very different from that of the coast. The air in the interior is drier owing to the precipitation from the prevalent moisture bearing south-westerly winds which occurs at these mountain ranges. The characteristic coast plants give place gradually, 30 or 40 miles above Yale, to those requiring less moisture. The trees are different, less in size and scattered. The climate of this interior part of the province varies of course with the irregular surface of the country, but as compared generally with that of the coast, it may be described as a climate of extremes. The mean annual temperature of the southern part of the uterior differs little from that of the coast region, but a greater difference is observed between the mean summer and winter temperatures, and a still greater contrast when the extremes of heat and cold are compared.

The peculiar dry climate of the southern interior of the province is most observable on the plateau already mentioned, but it may be said to extend easterly to the Rocky Mountains with many local modifications of rainfall, snowfall, and coldness caused by regularities of the surface and varying altitudes. It gives rise to the celebrated bunch grass stock region of the interior.

The climate of the interior changes considerably as we go northward. The great nterior plateau has a higher elevation, and the belt of lati-ude from the Rocky to the Coast range includes the Cariboo and other masses of mountains. The summers are tain ranges of still warm except at great heights. But the rainfall generally, over much of the sur-

ace, increases in amount and the forest covering becomes more dense. There is nore snow, and the winters are longer.

# AGRICULTURAL AND PASTORAL AREAS.

# VANCOUVER ISLAND.

On the west coast of Vancouver Island little arable land is found. The principal werul, thought On the west coast of Vancouver Island little arabie land is found. The principal glishman most ettlements are upon the south and east coasts, where the soil is exceedingly fertile and absence of the be climate enjoyal le and favourable to agriculture and fruit growing. A margin of ring the spring, omparatively low land, varying from two to ten miles in breadth, stretches between d pleasure, the he foot of the mountain slopes and the southern and eastern coast lines. The northern he spirits as it in d of the island also is low. The streams are bordered, in some instances for throughout the onsiderable distances farther inland, by narrow flats. The above low land, which is biefly along the eastern coast, south from Seymour Narrows, has a rolling surface

th his wife, Her hiefly along the eastern coast, south from Seymour Narrows, has a rolling surface rior, as well as followed and the short, but thick, grass, excellent for pasturage. The country is wooded,

but with many grassy prairies or little parks studded with clumps of trees, or with single trees, and frequently adorned with bosses of rock.

The soil varies considerably. The cultivable land is chiefly that which is covered with drift deposits of clay and sand, and lies at no great elevation above the sea. The sandy gravels prevail on the higher levels, and produce large timber and coarse grass. The clay occurs generally as a retentive subsoil on the open undulating grounds, and in hollows and swampy bottoms. Over these sands, gravels, and clays, sometimes graduating downwards to them, elsewhere separated by a rather sharp line from them, there is found, for the most part, a brownish-black surface soil two feet to four feet in thickness, apparently containing a large proportion of vegetable matter. Rich loams occur in many places, particularly in the Cowichan, Comox, Alberni and Salmon River fleri districts, in the neighbourhood of the limestone rocks. Alluvial deposits are not haple extensive in Vancouver Island-the streams being short water-courses.

# CANADIAN PACIFIC RAILWAY.

The last link of this great work is rapidly approaching completion in British there Columbia, and it is anticipated the road will be open for through traffic ...dy in 1886, more It has been determined immediately to extend the railway to the terminal city of arts, a "Vancouver," on Coal Harbour and English Bay. Arrangements have also been miform made for connecting the city of New Westminster with the railway,—both of which han of more the accepted in 1967. works are to be completed in 1886.

# RAILWAY LAND GRANT ON THE EAST COAST OF VANCOUVER ISLAND.

In order to assist in the construction of the Esquimault and Nanaimo Railway, a grant has been made by the Government to a railway company, of an area of land ver-va on the east coast of Vancouver Island, bounded as follows :--On the South by a straight pole alt line drawn from the head of Saanich Inlet to Muir Creek on the Straits of Fuca; on ad rec the West by a straight line drawn from Muir Creek to Crown Mountain; on the North by a straight line drawn from Crown Mountain to Seymour Narrows; and on the East vers a by the coast line of Vancouver Island to the point of commencement, and including stensi all coal, coal oil, ores, stones, clay, marble, slate, mines, minerals, and substances pens, a There is excepted out of the above tract the portion of land lying to the northward of a ne pec-line running east and west half-way between the mouth of Courtenay River (Comox ell kn district) and Seymour Narrows, less lieu lands which the company have to get in this excepted tract for the lands that have been alienated already within the limits of the bast re above grant.

Bona fide squatters who have continuously occupied and improved any of the above lands for one year, prior to 1st January, 1883, are entitled to a grant of the freehold of ultivat the surface rights, to the extent of 160 acres to each squatter, at the rate of \$1.00 pe acre

The whole land grant to the railway company, except as to the coals and other minerals and timber for milling purposes, is open for four years from 19th December buch h 1883, to actual settlers for agricultural purposes, at the rate of \$1 per acre, and the ucumb Government of the province will issue pre-emption records for 160 acres to each such ruit g actual settler.

The Island railway syndicate are now employing (August 1835) nearly 4,000 mer More than 35 miles out of the 75 are ready for tracklaying, which is being vigourousl beir he prosecuted. It is expected that the line will be completed for traffic and opened about mext midsummer.

Graving dock at Esquimault, three miles from Victoria, one of the largest in the world, is also approaching completion. About 300 men are steadily employed on th work.

# NEW WESTMINSTER DISTRICT.

The rich valley of the Lower Fraser, or New Westminster District, is the large compact agricultural district in the province. It is on the mainland shore, opposite the

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rees, or with Bouth-Eastern portion of Vancouver Island. The surface of the whole valley is low,

The New Westminster district is the only large mass of choice agricultural land, nywhere on the mainland of the North Pacific slope, that lies actually upon the the sea. The physhore on the mainland of the North Factic slope, that hes actually upon the coarse grass. cean with a shipping port in its midst. A navigable river cuts it through, which is spready said, runs through he leard at its mouth. The Canadian Pacific Railway, as already said, runs through he from them, of four feet in f Western Oregon, nor the withering dryness of some of the large Californian valleys. Salmon River is no ague. Some parts of the district are heavily wooded with Donglas fir, fenzies fir, giant cedar, western hemlock, red alder, balsam poplar, birch, large leafed pape, but there are large areas of open land in different places, caused, perhaps, partly y the repeated action of fires, and the occurrence of floods. The New Westminster district probably rests over nearly its whole extent on soft

The New Westminster district probably rests over nearly its whole extent on soft rtiary formations. The soil in general, in the sea shore municipalities, is composed very modern delta deposit-deep black earth, with, for the most part, a clay subsoil. on in British there are large tracts of alluvial soil further up the Fraser, and along some of its more dy in 1886, appriate tributaries, such as Put River, Sumass River, &c. Clay loams occur in rminal city of arts, and also light sandy loams—the latter chiefly up river. These soils are almost ave also been miformly fertile, though some of them, no doubt, would be more easily exhausted both of which han others. The finest crops may be seen in all of the district. The delta lands and the clay toams are hardly be seen in all of the district.

The delta lands and the clay foams can hardly be equalled for strength and richess. Very great yields are realized with comparatively careless cultivation. Fruit rows well.

# INTERIOR OF MAINLAND.

mo Bailway, a The surface of the bunch grass region of the interior is a combination of long narrow in area of land ver-valleys, with terraces, knolls, hills, and slopes, rising to mountains of consider the by a straight of early the undulating surface and the rolling, lightly wooled hills, crossing its of Fuca; on an recrossing, make it a picturesque region. The valleys are in general narrow, with here and there low flats. Back from the and on the East vers are the benches or terraces, and numerous hills of all sizes rising above the and including xtensive slopes. Scattered over these here and there, loving apparently the gravelly in orthward of a be peculiar tree of the district, commonly called red pine (*Pinus Ponderoso*)—a tree y River (Comox ell known to botanists, and which it is needless here to describe. Ve to get in this Over very considerable areas, far exceeding in the aggregate the arable areas of the sthe soil is concerned, and the soil has been proved to be as fortile as the best on sthe soil is concerned, and the soil has been proved to be as fortile as the best on sthe soil is concerned, however, is so dry in the summer, that irrigation is necessary.

ny of the above he coast. The climate, however, is so dry in the summer, that irrigation is necessary. the freehold of ultivation is restricted, as a rule, to the valleys and terraces. The soils consist ate of \$1.00 per period of white silty deposits. They everywhere yield extraordinary crops

prmation, and of white silty deposits. They very where yield extraordinary crops coals and other f all the cereals, vegetables, and roots, when favourably situated. The climate is 19th December such hotter in summer than the climate of the coast region. Tomatoes, melons, and er acre, and the numbers thrive in the open air in many parts. Very fine fruit can be grown. res to each such ruit growing, no doubt, as soon as there is an external market, will be one of the rincipal industries both in this and other parts of the province. The higher plateaux early 4,000 mer f the interior are not cultivated, and there is some danger of summer frosts, owing to eing vigouroush heir height. nd opened about As regards pasture, the interior, as a whole, is, in the opinion of experienced stock aisers, not only the most remarkable groups are the Darie of the province.

aisers, not only the most remarkable grass region on the Pacific slope, but, probably, he largest in the unequalled on the continent. Even the Alpine pasturage is very nutritive in the imployed on thi unmer months. The grass-fed beef and mutton are of the finest quality. Horses nd all animals not only thrive, but have a peculiar vigour.

The portion of the southern interior in the Columbia and Kootenay region, esembles in climate, and in many other respects, the portion of the more westerly buthern interior between the Columbia and Fraser rivers.

In the northern part of the interior plateau of British Columbia, there is an extenore, opposite the ye low country which, from the resemblance of much of it to parts of Scotland, was

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called, formerly, New Caledonia by the Scotch officers of the Hudson's Bay Company It lies chiefly north of the 51st parallel and west of the Fraser river, in the basin the Nechaco and other tributaries. The soil is almost uniformly good, but it is general densely wooded with western scrub pine and other trees. Until much of the timbe is cleared off, the climate may not be found entirely suitable for arable purpose Owing to its distance at present from communications, this region is not likely to h occupied for these purposes soon. The provailing grasses are not of the bund grass species, but, chiefly, red top and blue joint, with pea-vine on the slopes of hill having a southern aspect.

East of the Rocky Mountains, but within the province, in its north-east angle, the ands o is a valuable agricultural region, the general surface about 2,000 feet above the sea now t the climate good; soil of rich silty character. The characteristics are those of the Peace River country in general, with a more undulating surface than the portion be distinct that region lying east of the British Columbian boundary. The valleys are widen 1877 depressions with gentle slopes, and the plateau usually is a widely extended terrar i into level. The district is well watered. As a rule the surface is wooded, for the most page this with second growth wood, which consists of poplar, birch and spruce, but much of the tweet district can be easily cleared, and there are open spaces.

Under arrangements connected with the construction of the Canadian Pacific Ra way and other matters between the Provincial and Dominion Governments, Canad has acquired 34 millions of acres of land in this Peace River district of Britis Columbia, in one rectangular block. This tract, which probably will be defined socreessil will be disposed of under the land regulations of the Dominion Government throug their agent in the Province. It is at present somewhat remote for settlement.

# A GENERAL VIEW OF THE AGRICULTURAL RESOURCES.

### DR. DAWSON'S EVIDENCE.

ae mot The parts of British Columbia best suited to agriculture have been indicated other portions of this pamphlet. But in view of the great importance of this subject it is considered better to give the views of Dr. Dawson, who has worked in that h the whole surface, is comparatively small. I do not say this to the disadvantage British Columbia, as it must be remembered that other countrics, known to be ve productive, are similarly situated. In California, for instance, it has been estimation inter, that only one-fifteenth of the State is flat land, not morntainous, and only a part of use of the southern part of the interior of British Columbia, east of the Fra River, is the district which has so far attracted most attention agriculturally. The agriculturally is the southern below the flat of the southern below the flat agricultural of the flat of the flat of the flat of the southern below the flat of the southern below the flat of the flat o cultivation is restricted as a rule to the valleys, which are wide trough-like, and e very through the surface of the plateau, and the climate is so dry in summer that irrigate escape is necessary. This is, however, generally easy on account of the number of streat onomic "." running from the higher plateaux and mountains, and with irrigation very fine crown." are produced. The higher plateaux are not cultivated, owing to their altitude, a the fact that summer fros s occur. These higher plateaux, however, are large rth-east covered with bunch grass, and form those renowned stock raising regions which he is also given the south of British Columbia such importance in that respect. Thus, the malue is a area of gricultural lands does not give the full measure of the capacity of the contract of a for maintaining an agricultural and stock-raising population. A man with a cop whole paratively small farm in these valleys has large herds of stock, which roam over onerally hills and sustain themselves on the natural grasses. The whole area of agricultural grasses lands east of Fraser River in southern British Columbia I have estimated at soiry large this under 1000 source miles of which about 500 square miles probably may all culti

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Bay Company disily utilised." "The character of the soil is almost uniformly very fertile in these is in the basin calleys. The climate in summer is very dry and warm. It is one of extremes; in outitisgenerally inter the cold is considerable; but the cattle still winter out very well, and live all the of the timbe no year round on the natural grasses."

# FARMING AND GRAZING CAPABILITIES.

Being asked by Mr. Baker, M.P., to describe the nature and extent of the farm Being asked by Mr. Baker, M.F., to describe the nature and extent of the farm east angle, the ands on the Fraser, Kootenny and Okanagan districts, Dr. Dawson said :—"I do not above the second that any precise estimate has been made of the farming land about the estuary are those of the fue fraser, but there is a great deal of flat land there, partly prairie hand which has in the portion be dyked to prevent the overflows of the river, and make it useful for agriculture, valleys are widen 1877, Mr. Dewdney informed me that about 400,000 acres had already been survey-extended terrain into townships, of which he estimated about 230,000 as prairie or lightly wooded. for the most page this may be added 10,000 to 15,000 acres, representing good and near the Fraser, but much of the tween Chillinohack and Hope. I included the Kootenay and Okanagan country in a concrut estimate for the southern interior. There is a beautiful tract on Okanagan dian Pacific Rayake, about the Mission, which is already pretty thickly settled, and has many good ruments, Canadarms. Then, on the Spallumsheen, between Okanagan and Shuswap Lake, there is istrict of Britis such fine land in a very wide valley, and irrigation here is not necessary. It is easily be defined soorcessible by water from Kamloops."

Dr. Dawson said in this connection that the farm and stock-raising capabilities of hese localities had been very little developed, owing to its being almost impossible to ke produce to market, but all that would be changed on the completion of the anadian Pacific Railway. He added :--- "I cannot speak too highly of the grasses and razing land of the southern part of British Columbia. They are not excelled if they re even equalled by any grazing land I know."

He further explained that horse and cattle could be driven across the passes of e mountains into the North-West Territory.

been indicated be mountains into the North-West Territory. With regard to the northern portions of the province, Dr. Dawson stated :—" In the tked in that P by them part of the interior plateau, there is another extensive low country, which I hater part of seven we estimated the area of at about 1,230 square miles. The soil of this is almost beervations. The informaly good; but, being to a great extent covered with trees, it cannot be utilised two very disting informaly good; but, being to a great extent covered with trees, it cannot be utilised two very disting interval of the interval purposes, and it lies besides, off the proposed route of the two very disting interval of the bist parallel, and west of the Fraser River in the basin of ver, be consider a very reason to believe will be eventually occupied by an agricultural population. If disadvantage is a large quantity of agricultural hand. On the Island of Vancouver, Mr. Joseph so been estimated that there are 389,000 acress of agricultural land, of which about ast of the Fraser are well suited for agriculture; of this, only about 10,000 are cultivated, the agret portion of the flat country which is suitable for agriculture in Vancouver, wery densely covered with forests, and, owing to the high price of labor at the even densely covered with forests, and, owing to the high price of labor at the even densely covered with forests, and, owing to the high price of labor at the even densely covered with forests, and, owing to the high price of labor at the even densely covered with forests, and, owing to the high price of labor at the even densely covered with forests or bring these lands under cultiva-on very fine creation of the queen Charlotte Islands there are some 700,000 acres of low land on the even berger at great part of which here are some 700,000 acres of low land on the even that irrigation.

on very fine craff." heir altitude, a "On the Queen Charlotte Islands there are some 706,000 acres of low land on the ever, are largerth-east coast, a great part of which may eventually be brought under tillage, but gions which ha is also covered densely with forests at present, of very fine trees, and its immediate . Thus, the mode is a timber producing region. ity of the court "At the mouth of the Fraser River the flat land probably amounts to more than man with a coe whole in the Island of Vancouver, and some of it is of very excellent quality. ch roam over morally, the soils of British Columbia, where they are cultivated at all, are exceed-rea of agriculturity fertile, and the crops produced on the mainland and on Vancouver Island are timated at soir ry large. Wheat, as an example, averages 30 to 40 bushels an acre on land at all probably may ill cultivated."

# PEACE RIVER DISTRICT OF BRITISH COLUMBIA-ITS GREAT IMPORTANCE.

There is a considerable portion of what may be termed the agricultural land of British Columbia, lying east of the Rocky Mountains, which is described with fore and clearness in the widence of Dr. Dawson, and therefore his words are again quoted :--- "The eastern boundary of British Columbia follows on the 120th meridia from the 60th parallel southward till that meridian strikes the Rocky Mountains, an a large triangular portion of British Columbia thus lies east of the Rocly Mountains The part of the Peace River basin that is of considerable agricultural value, and i included in British Columbia, I estimated at between 5,000 and 6,000 square miles." "The part of the Peace River country," Dr. Dawson continued, "of which I and

ely to able, from personal knowledge to speak, is that lying south of the 57th parallel of s of B latitudo and reaching to the Athabasca River, and has an approximate area of 31,54 square miles. The Peace River country, I should state, is naturally separated from itish ( the Upper Saskatchewan country by a band of poor land along the Athanasca. The for w average elevation of this with a shout 2,000 feet above the sea, or a little more than that. The soil is a very fine silt, which, where it is best, very much resemble ing m antry that of the Red River valley, and is quite different from most of the soil intervenin be ricl between the Red River and the Peace River country. The fertility of the soil, owin e wate to the small attempts yet made at cultivation in that district, is chiefly evidenced b ntor se l in th the extraordinary luxuriance of the natural vegetation found upon it. In general th Peace River country is more or less densely wooded, but there are considerable area of prairie land also. West of the Smoky River I have estimated that the areas aggre gate 3,000 miles, or 1,920,000 acres. One of the largest prairies-Grand Prairie, south of Dunyegan Pass, has an area of 230,000 acres nearly all prairie, with a few scattere groves of trees. The soil is magnificent; it is watered by beautiful streams, and i ads, an altogether one of the most attractive countries in a state of nature I have over seed The rest of the tract of 31,550 square miles, which, from its flat character, and low elevation, constitutes the arable region, is, as a rule, wooded, and for the most par with second growth wood, which consists of poplar, birch and spruce. Taking this are again, and deducting all the known districts which contain poor soil, and 20 per cen e head besides to cover other areas which could not be cultivated, it leaves an area of the Peace River valley, with soil suited to agriculture, of 23,500 square miles."

reserv Dr. Dawson was here asked whether these remarks referred wholly or in part t British Columbia, and answered :-- "I have spoken of the whole district, because the n of ii part in British Columbia-between 5,000 and 6,000 square miles of agricultural lan is similar. I speak only of that part of the Peace River country south of the 57th es nor parallel. I do not refer to that to the north, because I have never been there myse t of tl and could only speak of it from report. To give some idea of the value of the regio as an agricultural country, taking the area I have given, and supposing as a measur -empt of its capacity—merely, of course, as an empirical supposition for the purpose of est mating its value-that the whole were sown in wheat, at twenty bushels to the acre, would produce over 470,000,000 bushels of wheat annually. 1 believe that the whole int has this area will eventually be cultivated. I am not quite sure that over every part of wheat will ripen and be a sure crop, but as far as we can judge of the climate, it is a st be a good as, or better than that of Edmonton on the Saskatchewan River; and where whe agent. has been tried in the Peace River district, as a matter of fact, it succeeds, as well as othe erops, such as oats and barley. We have, therefore, every reason to believe that over ording the greater part of this area wheat will be a satisfactory and sure crop. If only the estimated prairie area be taken as immediately susceptible of cultivation, its yield, homes the rate above estimated, would be 38,400,000 bushels.

ve of a Dr. Dawson stated that summer frosts, which sometimes occur in this region, we the two not sufficiently intense to prevent the ripening of wheat and other breas in which Land said was a fact within his own knowledge. He was asked whether the season in which Land regate not sufficiently intense to prevent the ripening of wheat and other grains. This l he was there was not more favourable than usual; on the contrary, he said, it was a lf so unusually severe season, but yet the frost did not affect the wheat crop. He added : "I collected excellent specimens of wheat from the Hudson's Bay Post. In fact, the of th crops this year were later than usual, on account of a period of wet weather just before harvest, which delayed the ripening of the grain." He further stated that "wheat thrives at Lesser Slave Lake Post. I saw bark

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season in whic e said, it was a regate in one y h. He added : If so abandom pst. In fact, the of the record. ather just befo

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e, with fine heads, grown by the Cree Indians at Sturgeon Lake, on the plateau, and Fort St. John, further up the Peace River and considerably nearer the mountains. rley and oats are known to have been ripe on August 12th in 1875, though at the me place in 1879 wheat was a failure. Fort St. John is near the western edge of the intry I consider of agricultural value. Of course, it is very desirable to have further periments in a few chosen localities—chosen as being the most unfavourable—to show best and worst that can be said of the country."

The very great importance of the facts stated by Dr. Dawson can scarcely be overely Mountains, imated in relation to the trade and settlement both of British Columbia and those of

quare miles." The evidence of Prof. Macoun, the botanist of the Pacific Railway survey, is pre-of which I are ely to the same effect as that of Dr. Dawson with regard to the agricultural capabili-57th parallel as of British Columbia, if his testiniony be not, in fact, even warmer in its estimation. a area of 31,55 a says, "I consider nearly all the Pacce River section (including the portion in separated from itish Columbia) to be well suited for raising cereals of all kinds, and two-thirds of it than sec. The for wheat. The soil is as good as in any part of Manitobe and the elimeter if solutions and the continuous to be well soluted for faising corolas of an kinds, and two-tinues of a state that the solution of the solution o In general that in the valleys (of British Columbia) is always good."

# PROVINCIAL GOVERNMENT LANDS.

a few scattere Crown lands in British Columbia are classified as either surveyed or unsurveyed streams, and inds, and may be acquired either by record and pre-emption, or by purchase.

# PRE-EMPTIONS.

The following persons may record or pre-empt Crown lands, viz.: Any person being an area of the head of a family, a widow, or a single man over 18 years of age, being a British bject, may record surveyed or unsurveyed Crown lands which are unoccupied, or reserved, and unrecorded.

ict, because the Aliens may also record such surveyed or gricultural land n of intention to become a British subject. The quantity of land which may be recount of the Company of the Comp Aliens may also record such surveyed or unsurveyed lands, on making a declara-

en there myself is northward and eastward of the Cascade or Coast Mountains, or 160 acres in the ue of the region to f the province.

ue of the region t of the positive. No person can hold more than one pre-emption claim at a time. Prior record or purpose of est --emption of one claim, and all rights under it, are forfeited by subsequent record or els to the acre, hat the whole of another claim. Land recorded or pre-empted cannot be transferred or conveyed till after a Crown every part of the second state. Such land, until the Crown grant is issued, is held by occupation. Such occupation of where when a both a fide personal residence of the settler or homestead settler, or his family and where when a second is the personal residence of the settler or homestead settler, or his family

nd where when ist be a bona fide personal residence of the se agent. Indians or Chinese cannot be agents.

The settler must enter into occupation of the land within thirty days after

believe that over other must enter must enter into occupy it. op. If only the continuous absence for a longer period than two months consecutively, of the settler ion its yield. Continuous absence for a longer period than two months consecutively, of the settler this region, we be two months' absence. ve of absence may be granted not exceeding four months in any one year, inclusive

Land is considered abandoned if unoccupied for more than four months in the regate in one year, or for more than two months consecutively.

If so abandoned, the land becomes waste land of the Crown, without any cancella-

The fee on recording is two dollars.

The settler may either have the land surveyed at his own instance, (subject to rectition of boundaries), or wait till the Chief Commissioner causes it to be surveyed. After survey has been made, upon proof, by declaration in writing of himself and two other persons, of occupation from date of pre-emption, and of having made perma nent improvements on the land to the value of two dollars and fifty cents per acre, the « ttler, on producing the pre-emption certificate, obtains a certificate of improve mant.

After obtaining the certificate of improvement and paying for the land, the settle is entitled to a Crown grant in fee simple. He pays five dollars therefor.

# PAYMENT FOR LAND AND CROWN GRANT.

The price of Crown lands pre-empted, is one dollar per acre, which may be paid four equal instalments, as follows—First instalment, two years from date of record of pre-emption, and each other instalment yearly thereafter, until the full amount is paid But the last instalment is not payable till after the survey. ling

The Crown grant excludes gold and silver ore, and reserves to the Crown a royal of five cents per ton on every ton of merchantable coal raised or gotten from the land not including dross or fine slack.

No Crown grant can be issued to an alien who may have recorded or pre-empted b he ti virtue of his declaring his intention to become a British subject, unless he has become naturalized. pur

The heirs or devisees of the homestead settler are, if resident in the province entitled to the Crown grant, on his decease.

If they are absent from the province at the time of his death, the Chief Commi sioner may dispose of the pre-emption, and make such provision for the perso entitled thereto, as he may deem just.

# PRE-EMPTIONS FOR PARTNERSHIP PURPOSES.

Partners, not exceeding four, may pre-empt, as a firm, 160 acres, west of the Ca cades, to each partner, and 320 acres, east of the Cascades, to each partner.

Each partner must represent his interest in the firm by actual residence on t land, of himself or agent. But each partner, or his agent, need not reside on 1 particular pre-emption.

The partners, or their agents, may reside together on one homestead, if the home stead be situated on any part of the partnership pre-emption.

For obtaining a certificate of improvement, it is sufficient to show that improv ments have been made on some portion of the claim, amounting, in the aggregate, two dollars and fifty cents per acre on the whole land.

# MILITARY AND NAVAL SETTLERS.

Military and Naval officers, of 7 years' service, may acquire free grants of lat at the under the "Military and Naval Settlers' Act, 1863." This applies only to the mainla  $I_h Br$ of British Columbia.

# FREE GRANTS FOR IMMIGRATION.

The Lieutenant-Governor in Council may, subject to such provisions and resutions as he may deem advisable, make special free, or partially free, grants of unoc pied or unappropriated lands, for the encouragement of immigration, or other p This 1 up the Kaml poses of public advantage.

# FOR DRAINAGE AND DYKING.

as Act The Lieutenant-Governor in Council may sell any vacant lands, or make build grants thereof, to any person or company, for the purpose of dyking, draining, irrigating the same, subject to such regulations as he may think fit. iot be

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# SALE OF SURVEYED LANDS.

Vacant surveyed lands, which are not the sites of towns or the suburbs thereof, d not Indian settlements, may be purchased at the rate of two dollars and fifty cents sere. Surveyed lands purchased under the provisions of this section must be paid in full at the time of the purchase thereof.

# SALE OF UNSURVEYED LANDS.

The applicant to purchase unsurveyed Crown lands, after staking, posting, &c., st give two months' notice of his intended application in the Government Gazette, I in any newspaper circulating in the district where the land is situate.

He must also have the land surveyed at his own expense, by a surveyor approved and acting under the instructions of the Chief Commissioner.

The price is two dollars and fifty cents per acre, to be paid as follows :- 10 per cent. he time of application, and 90 per cent. on completion and acceptance of survey. The quantity of land must be not less than 160 acres, nor more than 640 acres.

e purchase must be completed within six months from date of application.

# WATER RIGHTS.

Landholders may divert, for agricultural or other purposes, the required quantity mrecorded and unappropriated water from the natural channel of any stream, e. &c., adjacent to or passing through their land, upon obtaining the written hority of the Commissioner.

# HOMESTEAD ACT.

The farm and buildings, when registered, cannot be taken for debt incurred after registration; it is free from seizure up to a value not greater than 2,500 dollars 0 English); goods and chattels are also free up to 500 dollars (£100 English); le "farmed on shares" are also protected by an Exemption Act.

## TITLES.

The "Daily News," an Oregon newspaper, said lately :-- "Emigrants that come re are extremely wary in looking after the titles of the property they desire to rchase. This vigilance and caution are probably owing more or less to the fact ee grants of lar at the Territorial laws yet obtain on our borders." y to the mainla In British Columbia no difficulty of this kind exists. Titles are secure.

# OMINION GOVERNMENT RAILWAY LANDS ALONG THE CANADIAN PACIFIC RAILWAY WITHIN BRITISH COLUMBIA.

isions and resu , grants of unoc up the Fraser valley to Lytton; thence it runs up the Thompson River valley tion, or other p Kamboon and the set of the s up the Fraser valley to Lytton; thence it runs up the Thompson River valley Kamloops and through Eagle Pass across the northern part of Kootenay district e eastern frontier of British Columbia. The Dominion Government has agreed the Provincial Government that the land in this tract shall, with all convenient d, be offered for sale on liberal terms to actual settlers. Homestead entries for eyed agricultural lands will be granted on the easy terms of the "Dominion ands, or make is Act, 1883," but not for timber or hay lands, or lands containing minerals or building material, or which may be required for railway or general public pur-. The privilege of pre-empting land adjoining land held by Homestead Right king, draining, not be granted.

# FOREST TREES.

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There is no want of trees anywhere in British Columbia for the use of the settle the miner, and for local purposes generally, though the arid southern interior might b better supplied on its low grounds. The conifers cover a vast extent of the province The following is a list of the principal trees :-

Douglas Spruce (Douglas Pine, Douglas Fir, or commercially Oregon Pine), ver valuable tree. Western Hemlock, harge-found on const and on Columbia River. Engl. mann's Spruce—eastern part of province and interior plateau. Menzies Spruce, very large n pay mostly on coast. Great Silver Fir, coast tree of great size. Balsam Spruce, abounds i alf y Gold and Selkirk ranges, and east of McLeod's Lake. Williamson's Alpine Hemlod ransfi too scarce and too high up to be of much use. Red Pine, (Yellow Pine or Pitch Pine), held variety of the heavy yellow pine of California and Oregon; very handsome; 4 fee ents ; diameter; common in drier parts of interior. White Pine (Mountain Pine), Columbi region-Shuswap and Adams' Lakes-also interior of Vancouver Island. White-bark Pine, small. Western Cedar (Giant Cedar or Red Cedar), wood pale, yellowish or reddis colour; very durable; often found 100 to 150 feet high, and 15 feet thick. Yello Cypress ( Yellow Cedar), mainland coast, Vancouver and Queen Charlotte Islands. We tern Larch (Tamarae), Rocky Mountains, Selkirk and Gold ranges, west to Shuswa Lake; large tree, yielding a strong, coarse, durable wood. Maple, valuable hardwood Vancouver and adjacent islands. Queen Charlotto Island and the Muinland coast, up 55°, attains a diameter of 4 feet. *Vone Maple*, very strong, tough white wood; confined: coast. *Yev.*, Vancouver and opposite mainland shores; very tough and hard, and of beautiful rose colour. *Crab-apple*, along all the coasts; wood very hard; takes good polis and withstands great wear. Alder, two feet thick, on the Lower Fraser, and alo coast; good furniture wood. Western Birch (Paper or Canoe Birch), Columbia regio Upper Fraser, Peace River; range and value not much known. Oak, Vancouver Island 70 feet in height, 3 feet in diameter. Dogwood, Vancouver and coast opposite. Arbut close grained, heavy, resembling box; reaches 50 feet in height, and 20 inches in di moter; found on Vancouver and neighbouring islands. Aspen Poplar, abounds over the whole interior, reaching a thickness of two feet. Three other varieties of poplars a found, commonly included under the name of *Cetionwood*. One does not extend about Yale, and is the same wood largely used in Puget Sound to make staves for sugar ba rols for San Francisco. The other two kinds occur in valleys in the interior. Mounta Ash, in the interior. Juniper (Red Cedar or Pencil Cedar), east coast of Vancouver, a along the shores of Kamloops and other lakes in interior.

The economic value of all these trees is, as yet, imperfectly known. The large sa mills on the coast cut the Douglas spruce largely for the markets of Australia, Sou America, China, &c. It will be sent by railway from the Columbia River to the Nort West territory as soon as the railway is finished. It grows in quantity near the coa close to the waters of the bays and inlets. There it frequently exceeds eight feet diameter, at a considerable height, and reaches 200 to 300 feet in length, forming p digious, dark forests. Abounds on mainland coast, as far north as about the north e of Vancouver Island; also in Vancouver Island, but not on Queen Charlotte Island. the arid southern interior of the province grows on the higher uplands, and here a there, in groves, on low lands, where the temperature, rainfall, &c., are suitable. Occu abundantly on the Columbia River, and is scattered irregularly in northern portion of the interior. The timber is straight, though coarse-grained, exceedingly tough, rig and bears great transverse strain. For lumber of all sizes, and planks it is in greater demand. Few woods equal it for frames, bridges, ties, and strong work generally, a for shipbuilding. Its length, straightness and strength especially fit it for main demand. and spars. Masts specially ordered have been shipped, 130 feet long and 42 includer octagonally hewn. The section of a British Columbia Douglas spruce in the group of the gro lose of of the Parliament Buildings, Ottawa, is 8 feet 4 inches in diameter. The tree er 600 it till t 305 feet high. The tall flag-pole in the Botanical gardens, Kew, near London, E land, is a young Douglas spruce. ey hav

The White Pine of British Columbia is of similar quality to the White Pine of E Augus ern Canada. The Red Pine (Yellow or Pitch Pine),-Pinus Ponderosa,-is a large t e thire that makes good lumber. The same may be said of the Western Larch or Tama mpbac which, together with the above named trees and Cedar, is very abundant in the sou msix eastern part of the province. The great stores of forest wealth of British Columbia matter, it

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a the near future lead to the opening up of industries and a great trade. The centress or export will be upon the coast (where large mills already exist) and on the Columbia. liver, in the Kootenay district.

# TIMBER LICENSES.

*pon Pine*), very Unlicensed persons, except for farm and mining purposes, &c., are not permitted to t River. *Engl*, at trees on Crown lands. A timber license may be granted for 1,000 acres for ionr years ruce, very large a payment of \$10 annually, and 15 cents for each tree (except hemlock) felled, payable ruce, abounds is alf yearly. No person can hold more than one license at the same time, and it is not *Alpine Hemloc* ransferable. Millowners cannot saw logs taken from Crown lands (in which are pr *Pitch Pine*), acladed lands leased at less than ten cents an acre) until the timber dues of twenty indsome ; 4 fee ents per thousand feet board measure are paid.

# FISHERIES.

wish or reddiset thick. Yellow The whole of the seas, gulfs, bays, rivers and lakes of the province swarm with pro-te Islands. We igious numburs of fine food-fishes. Besides salmon and herrings, there are immense rest to Shuswa mantities of eod, including the common and the black cod, bass, flounder, skate, sole, nable hardwood nilbut, sardines, smelt, and the delicious candle-fish or colachan. Sturgeon, sometimes hand coast, up keeding 1,000 lbs. in weight, are found at the entrance of rivers, also in their upper rood; confined burses and in the larger lakes. The coast abounds with cysters, a very large and d hard, and of keellent cray-fish, crubs, mussels, and other shell-fish, excepting, however, lobsters, takes good polis hile the thousand lakes with which the interior is studded, possest trout, pike, fraser, and alout arch, eels, and a very fine white-fish. Whales, also fishes of the shark species yield-Columbia region g oil, are numerous. The capture of the valuable fur-seal is an important industry ancouver Islam

posite. Arbut posite. Arbut 20 inches in die bstract from Official return of statistics relating to the Fisheries of British Columbia: for the year 1883.

Total value of yield, as per return list	\$1,603,145	42
Estimated consumption by Indian population, as per computa- tion previously supplied	4,885,000	00
Total	\$6,488,145	42
Valuation of vessels engaged in the fisheries, last years, nets, &c. Valuation of cannories, oil stations, and other plant	$$253,245 \\ 515,245$	
Total	\$768,245	00
Engaged in the fisheries last year:       70         Sailors       70         Fishermen       2,638         Native hunters with sealing fleet       296         Shoremen       2,130	ł	
Total	0	

The fish which are at present most important in British Columbia are the salmon.

hg and 42 inch. The fish which are at present most important in British Columbia are the salmon-ice in the grout lose of the Fraser River are justly famous. They make their way up the river for er. The tree V er 600 miles. The silver salmon begin to arrive in March, or early in April, and ear London, E it till the end of June. The average weight is from four to twenty-five pounds, but by have been caught weighing over seventy. The second kind are caught from June White Pine of E August, and are considered the finest. The average size is only five to six pounds. su,—is a large the third, coming in August, average seven pounds, and are an excellent fish. The Larch or Tama mpback salmon comes every second year, lasting from August till winter, weighing ish Columbia m nter, its weight ranges from twelve to forty-five pounds.

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Pine), Columbi d. White-bark wish or reddis ies of poplars a not extend abo ves for sugar ba terior. Mounta f Vancouver, at

n. The large sa Australia, Son liver to the Nort ity near the coa ceeds eight feet igth, forming p out the north e arlotte Island. nds, and here a e suitable. Occu northern portio ingly tough, rig anks it is in gre ork generally, a y fit it for ma hg and 42 inch

The range of the North Pacific salmon is wider than that of the Western Atlantic salmon. Some of them range from California to Northern China. Salmon of the same species differ markedly in quality in the different rivers of the North-West, but it cannot be said that the salmon of any one of the large rivers, taken altogether, are specially superior. The average quality is about the same.

The trade hitherto has been in canned and salted salmon, but fresh salmon, frozen, have been sent, by way of trial, to Eastern Canadian markets, and no doubt exists that this will grow to an immense trade, in other fish as well, as soon as the Canadian Pacific Railway is finished.

The colachan is a valuable delicate fish about seven or eight inches long, which comes to the shore in spring. It enters Fraser River in May in great numbers Farther north it is fatter. It is extremely oily and is caught by the natives in great numbers, who extract the oil and use it for food grease, as some tribes do whale oil These fish are also dried and then burned for candles, being on that account known as "candle-fish." The oil has been bottled and exported to some extent, and is prononneed superior to cod-liver oil for medicinal purposes. This fish is most abundant in British Columbia.

The black cod, a superior food fish about which little has heretofore been known abounds from Cape Flattery to the Arctic Ocean. The tish is very fat and oily, some of the native tribes catching it for its oil in the place of colachan. Some experiments in salting the black cod and sending it to eastern markets have been highly successful

In 1878 a few shad were planted in the Sacramento River, and now this fine fish is occasionally caught in the waters of Puget Sound, British Columbia, and Alaska.

The native oysters of the province are small, but the large eastern byster imported in the fall of 1883 is thriving. The cultivation of the latter has already been under taken in our waters on a considerable scale. The eastern lobster should be introduced past of Its food is much the same as that of the crabs, which are numerous on the coast prick h of the province, and the lobster, like the oyster, would be of great value commercially by the and, N

# HUNTING AND ANGLING.

To the sportsman and angler the province is attractive. The sportsman has hi choice of easy shooting in the more settled districts, where various kinds of grouse prairie chickens, quails, ducks, snipe, and geese abound, with the common deer; or, i he loves hard sport, the mountain goat, mountain sheep, eariboo, American elk, and bears, both black and grizzly, will try his endurance and prowess. The fur-bearing animals of the zone are numerous. An experienced trapper can make good wages in many parts of the province. Excellent angling streams abound. In the lakes, above said, sturgeon, white-fish, and many varieties of tront and perch, may h caught.

# PUBLIC SCHOOLS.

The Public Schools are in the hands of the people-free to all, without distinction race or creed-strictly non-sectarian-highest morality inculcated-no religion dogmas or creeds taught-uniform text-books-Public School Fund voted every year the Provincial Assembly—School vote, 1885, over \$102,450—a Superintendent education, who visits and inspects—School Districts where there are 15 pupils between 5 and 15 years—the people choose every year from among themselves three Schoo Trustees or six in cities, to manage schools—Female suffrage in the election of Trustee -Trustees get money from "Public School Fund," on application endorsed by Supe intendent of Education-Teachers, three grades-appointed or removed by Trustee-must have certificates of qualification from the Department of Education.

The settler will well know how to estimate the capabilities of this school system There are excellent High Schools at Victoria, and New Westminster.

There are very good church schools and private schools, for both sexes, in sever

of the large towns. An education befitting the children of gentlemen can be obtaine for both boys and girls at Victoria, New Westminster, Nanaimo, &c., on reasonal terms.

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# EDUCATIONAL STATISTICS.

### Estimated value of school sites ..... buildings and furniture..... Do. do. 84,343 00

# Total valuation of school property ..... \$104,004\_00

There are now 98 school districts in the province—several others will soon be formed. The Government shows a decided willingness to meet the demands of the now settlements as to schools.

# ADMINISTRATION OF JUSTICE

Has always been wholesome. Life, limb, and property are seenred by just laws, well carried out. The large influx lately of railway workmen of all nationalities has merely California) "Bulletin," says:—" It is well that our citizens should note that our neigh-bours in British Columbia do not deal so leniently with those who take life as we do on this side of the border line."

# POPULATION AND CITIES.

The population of the province is about \$0,000. It is being rapidly increased. Theby ster imported. The population of the province is about 50,000. It is being rapidly increased, the dybeen under capital city, Victoria, which is picturesquely situated on a lovely harbour in the south-is be introduced cast of Vancouver Island, has about 11,000 inhabitants. It has fine streets, stone and so n the coast orick buildings, churches, schools, and every convenience and requirement possessed commercially by the cities of other parts of Canada, or of England. The principal city on the main-ind, New Westminster, has nearly 4,000, and has the same advantages for business or a different buildings with a different but could be built in a could call the could be activitied on a scattle acclivity. rivate residence, with a different but equally beautiful situation on a gentle acclivity n the right bank of the Fraser River, about 15 miles from its mouth. The same hav be said of Nanaimo, the thriving coal port on the east coast of Vancouver Island. here are many smaller towns and villages in the province.

# CHURCHES.

Churches are numerous in the province, there being two Catholic dioceses, with ver 30 clergymen, and three Episcopal (or Anglican) dioceses, with about 25 clergy-nen, distributed at different places. The Methodist Church of Canada is represented y 20 clergymen, and the Presbyterian Church by 10, in various districts. The eformed Episcopal and Baptist Churches, also, have been recently organized for work a the province. There are three branches of the Upper Canada auxiliary of theritish and Foreign Bible Society.

# HOSPITALS, Erc.

In Victoria there are three hospitals, the Royal Hospital, the French Hospital, and he St. Joseph's Hospital, also an Orphans' Home, and several Benevolent Societies. anaimo, New Westminster, Yale, Cariboo, each has its hospital.

# INDIANS.

The Indians are law-abiding, and are largely employed in salmon fisheries and in al hunting, etc.

# LOCAL SELF-GOVERNMENT.

The people of a rural locality with over 30 male residents may be formed into a funicipality," and may elect from among themselves Councillors and a Warden to anage all local affairs.

# GOVERNMENT.

British Columbia enjoys the free, popular Government which the provinces of Canada possess. The Canadian Government regulates all matters connected with trade and navigation, the customs and excise, the administration of justice, militia an defence, and the postal service; but the Provincial Government of British Columbi has control of all local matters. The province is at present represented in the Canadia parliament by three senators and six members of the House of Commons. Its ow legislature consists of a Lieutenant-Governor, appointed by the Governor-General Canada, an Executive Council of four members and a Legislative Assembly of twenty five members, elected by the people for a term of four years. In practice the Executiv Council holds office at the will of the Assembly. There are thirteen districts for electoral purposes. A short period of residence, with registration, qualifies voters.

# BRITISH COLUMBIA AS A SUMMER RESORT.

So much has been written and printed concerning the beautiful scenery of Britis Columbia, the many delightful places of summer resort within its limits, and it ORO. serene, zestful climate, that it is unnecessary to give any further detailed descriptio TTA in this hand-book. It is sufficient to say that thousands of pleasure seekers hav IONT already been attracted thither, and that improved facilities of access and accom ING modation will soon make the province one of the most famous summer resorts on the nt. The mildness of the coast climate in winter, also, will be attractive New ground—a new world almost—will be opened for travel by the Canadia LAM' continent. many. OND Pacific Railway. The invalid, the tourist, the artist, the sportsman, and Alpin climber will find all that they desire in a country which, in the words of His Exce IALT: T. JO lency the Marquis of Lorne, "possesses scenes of such perfect beauty on its fores "laden coast, in its tranquil gulfs, and amid its glorious mountains. I would strong "advise you to cultivate the attractions held out to the travelling public by the "magnificence of your scenery. Let this country become what Switzerland is f " Europe." INN

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